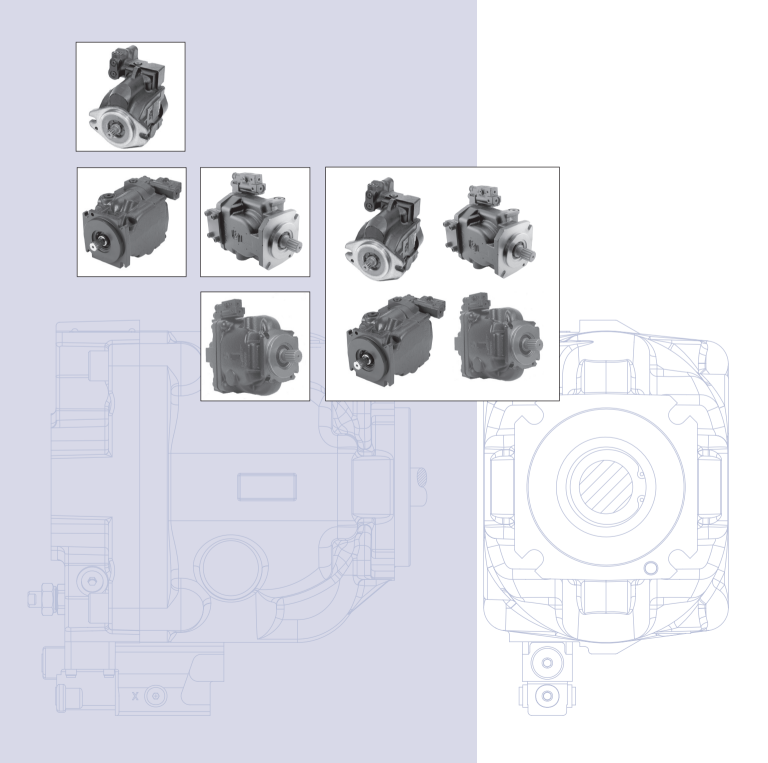


Series 45 Axial Piston Open Circuit Pumps

Technical Information





## Series 45 Axial Piston C Technical Information Series 45 Axial Piston Open Circuit Pumps Revisions

#### **History of Revisions**

#### Table of Revisions

Date	Page	Changed	Rev.
July 2013	various	minor edits and corrections	GT
June 2013	10, 59	minor edits	GS
December 2012	various	electronic controls - add low pressure stanby info	GR
November 2012	various	minor edits and corrections	GQ
October 2012	various	add electric controls, minor edits	GP
September 2012	various	various edits and corrections	GO
August 2012	14-15,62	added charge pump circuits, added S5 shaft	GN
July 2012	various	dimension changes to shaft drawings and aux. pad O-rings	GM
June 2012	17, 23, 44, 72, 92	Remove bearing life tables for each frame size	GL
March 2012	110	delete running cover dimensions drawing	GK
January 2012	various	add system instability, pg 20 , various model code edits	GJ
December 2011	75	correction to A2 shaft description	GI
October 2011	various	multiple changes and corrections	GH
June 2011	various	edit to technical specifications, edit to model codes	GG
May 2011	56	correction to schematic	GF
April 2011	108	change to spline engagement dimensions	GE
March 2011	various	numerous corrections throughout	GD
January 2011	45, 50	060B max. speed 3120, mounting flange corrections	GC
November 2010	45	add bearing life data for 065C, 075C	GB
October 2010	various	edits and changes - major reorganization	GA
October 2009	22, 27, 31, 41	various minor edits, add EJ, EA control dimensions	FO
July 2009	34, 28	remove T2 shaft option from L and K Frames	FN
May 2009	various	revise fitting depth warning to LS port X	FM
March 2009	various	add fitting depth warning to LS port X	FL
October 2008	62,65	add SAE-C two bolt housing	FK
September 2008	58-62	dimension changes for Frame J	FJ
June 2008	78, 93, 94, 95	various minor edits, removed S5 shaft from Frame E	FI
May 2008	32, 74, 75, 92	correction to schematics drawings	FH
April 2008	76	Correction to S2 shaft - Class 6 and 37.91 mm length	FF
March 2008	4	Correction to TOC	FE
February 2008	Various	Add LS setting to specifications for each frame	FD
December 2007	Various	Relocate F and E sections, add displacement limiter info.	FC
November 2007	50	Change load sensing setting - bar increments	FB
September 2007	Various	Add Frame F, remove Frame G, and many edits	FA
November 2006	51, 52, 53	Revised schematics information	
August 2005	-	Removed Frame H, added Frame J	D
April 2003		Added Frame E	С
May 2001	-	Added Frame H and Frame G	В
May 1999	-	First printing	А

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Front cover illustrations: F301 389, P003 515



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SAUER DANFOSS Series 45 Axial Piston C Technical Information Series 45 Axial Piston Open Circuit Pumps General information

Overview	Series 45 is a complete family of high performance variable displacement, axial piston pumps. Each frame is designed to exceed the demanding work function requirements of the mobile equipment marketplace. Each frame within the Series 45 family is uniquely designed to optimize performance, size, and cost.				
Design	<ul> <li>High Performance</li> <li>Displacements from 25 cm<sup>3</sup> - 147 cm<sup>3</sup> [1.53 - 8.97 in<sup>3</sup>/rev]</li> </ul>				

- Speeds up to 3600 rpm
- Pressures up to 310 bar [4495 psi]
- Variety of control system options including load sensing and pressure compensated

#### Latest Technology

- Customer-driven using quality function deployment (QFD) and design for • manufacturability (DFM) techniques
- Optimized design maximizes efficiency and quiet operation •
- Computer-modeled castings to optimize inlet conditions for maximum pump speed •
- Compact package size minimizing installation space requirements
  - Heavy-duty tapered roller bearings for long life •
  - Single piece rigid housing to reduce noise and leak paths
  - Integrated controls for high speed response and system stability •

#### Reliability

- Designed to rigorous standards •
- Proven in both laboratory and field •
- Manufactured to rigid quality •
  - standards Long service life
- Significantly fewer parts
- No gasket joints
- Robust input shaft bearings to
  - handle large external shaft loads
- Integrated gauge ports for • monitoring operating conditions

520L0519 · Rev GT · July 2013



#### **Benefits**

### **Reduced Installation Costs**

- Through-drive capability for multi-circuit systems •
- Range of mounting flanges, shafts and porting options for ease of installation
- Compact size minimizes installation space requirements •
- Help meet engine emission standards •
- Reduce engine size by managing power usage more effectively •

#### **Reduce Operating Costs**

- Optimize machine power usage to maximize fuel economy •
- Simple design reduces service requirements
- Heavy duty taper roller shaft bearings provide long service life •

#### **Increased Customer Satisfaction**

- Reduced noise for operator comfort
- High performance increases productivity •

#### **Reduced Heat Load on Cooling System**

- High efficiency reduces hydraulic heat generation •
- Allows for smaller cooling packages •

#### **Typical applications**

- Cranes Telescopic handlers •
- Forklift trucks •
- Wheel loaders
- Sweepers

•

- Backhoe loaders •
- Forestry and agricultural machinery •
- Fan drives •

- **Paving Machines** •
- Mining Equipment •
- Mowers
- Dozers
- Drilling Machines
- Mini-Excavators
- Other Applications



The Series 45 product family

#### **Basic units**

The series 45 family of open circuit, variable piston pumps, offers a range of displacements from 25 to 147 cm<sup>3</sup>/rev [1.53 to 8.97 in<sup>3</sup>/rev]. With maximum speeds up to 3600 rpm and continuous operating pressures up to 310 bar [4495 psi], product selection is easily tailored to the flow and pressure requirements of individual applications.





J Frame





E Frame

### General performance specifications for the series 45 pump family

Dumm		Displacement		Speed			Pressure			Theoretical flow			
Pump		Dispiad	cement	Continuous	Max.	Min.	Co	ont.	м	ax.	(at rated s	peed)	Mounting
Frame	Model	cm <sup>3</sup>	in <sup>3</sup>	min⁻¹ (rpm)	min <sup>-1</sup> (rpm)	min <sup>-1</sup> (rpm)	bar	psi	bar	psi	US gal/min	l/min	Flange
Frame L	L25C	25	1.53	3200	3600	500	260	3770	350	5075	21.0	80.0	SAE B - 2 bolt
See page 34	L30D	30	1.83	3200	3600	500	210	3045	300	4350	25.4	96.0	SAE B - 2 bolt
Frame K	K38C	38	2.32	2650	2800	500	260	3770	350	5075	26.6	100.7	SAE B - 2 bolt
See page 34	K45D	45	2.75	2650	2800	500	210	3045	300	4350	31.5	119.3	SAE B - 2 bolt
	J45B	45	2.75	2800	3360	500	310	4495	400	5800	33.3	126.0	SAE B 2-bolt SAE C 2 and 4-bolt
	J51B	51	3.11	2700	3240	500	310	4495	400	5800	36.4	137.7	SAE B 2-bolt SAE C 2 and 4-bolt
Frame J See page 56	J60B	60	3.66	2600	3120	500	310	4495	400	5800	41.2	156.0	SAE B 2-bolt SAE C 2 and 4-bolt
	J65C	65	3.97	2500	3000	500	260	3770	350	5075	42.9	162.6	SAE B 2-bolt SAE C 2 and 4-bolt
	J75C	75	4.58	2400	2880	500	260	3770	350	5075	47.5	180.0	SAE B 2-bolt SAE C 2 and 4-bolt
Frame F See page 87	F74B	74	4.52	2400	2800	500	310	4495	400	5800	46.9	177.6	SAE B 2-bolt SAE C 4-bolt
	F90C	90	5.49	2200	2600	500	260	3770	350	5075	52.3	198	SAE B 2-bolt SAE C 4-bol
Frame E	E100B	100	6.10	2450	2880	500	310	4495	400	5800	64.7	245.0	SAE C 4-bolt
See page 109	E130B	130	7.93	2200	2600	500	310	4495	400	5800	75.5	286.0	SAE C 4-bolt
	E147C	147	8.97	2100	2475	500	260	3770	350	5075	81.5	308.7	SAE C 4-bolt

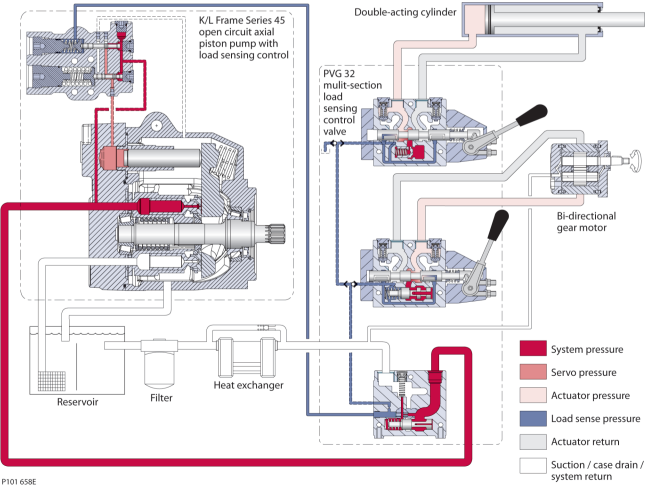


# Load sensing open circuit system

The pump receives fluid directly from the reservoir through the inlet line. A screen in the inlet line protects the pump from large contaminants. The pump outlet feeds directional control valves such as PVG-32's, hydraulic integrated circuits (HIC), and other types of control valves. The PVG valve directs pump flow to cylinders, motors and other work functions. A heat exchanger cools the fluid returning from the valve. A filter cleans the fluid before it returns to the reservoir.

Flow in the circuit determines the speed of the actuators. The position of the PVG valve determines the flow demand. A hydraulic pressure signal (LS signal) communicates demand to the pump control. The pump control monitors the pressure differential between pump outlet and the LS signal, and regulates servo pressure to control the swashplate angle. Swashplate angle determines pump flow.

Actuator load determines system pressure. The pump control monitors system pressure and will decrease the swashplate angle to reduce flow if system pressure reaches the PC setting. A secondary system relief valve in the PVG valve acts as a back-up to control system pressure.



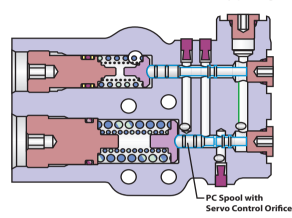
Pictorial circuit diagram

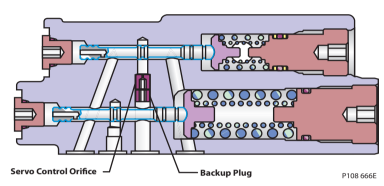


#### **Servo Control Orifice**

#### **Servo Control Orifice Principle**

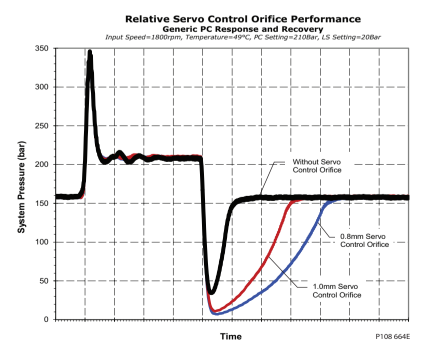
Series 45 controls offer an optional servo control orifice (not available with Pressure Compensation only Controls) available to aid in tuning system performance. The optional servo control orifice restricts flow to and from the servo system in the pump, effectively pacing the motion of the servo system.





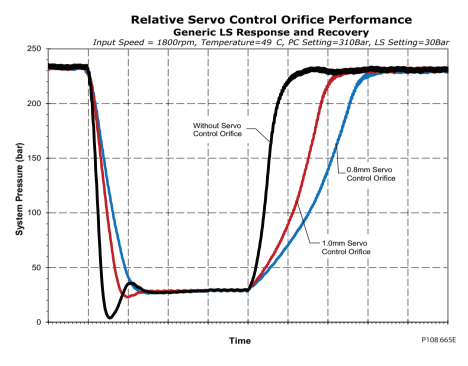
#### **Servo Control Orifice Performance**

The use of the Servo Control Orifice will provide additional pacing to the pump, while the response of the pump to pressure spikes remains unaffected. The Pressure Compensation Function response and recovery, as well as the Load Sense Function response and recovery are shown below, and outline the relative impact in response and recovery of the Servo Control Orifices. Note that these graphs are meant as a generic comparison only, and that unique effects on response and recovery behavior for each specific frame are shown later in this section.





Servo Control Orifice (continued)



We recommend that systems experiencing instability use a Servo Control Orifice. Start with the largest size orifice available, and work down to the smaller size until the system is satisfactorily tuned. All Fan-Drive systems should start with a 0.8mm Servo Control Orifice if possible. Systems including motors are more likely to require the Servo Control Orifice option.

#### **Pacing Factor**

Use of a Servo Control Orifice adds a pacing factor to each Series 45 Frame, impacting the behavior of the pumps reactivity. This pacing factor can be multiplied by the specific Frame/Displacement/Control selection's response and recovery times, to determine the final paced response and recovery times. Unique response and recovery times can be found in each frame-specific chapter, in the desired control section. The paced response and recovery relationship is shown below.

Response (Damped) = Response (Specific Disp.Control) \*Pacing Factor

Recovery (Damped)= Recovery (Specific Disp.Control) \*Pacing Factor

		Pacing Factors - Servo Control Orifice								
Frame	1.0 mm Servo Control Orifice				0.8 mm Servo Control Orifice					
	PC Response	PC Recovery	LS Response	LS Recovery	PC Response	PC Recovery	LS Response	LS Recovery		
E-Frame*		2.3	2.0	2.0		3.2	2.6	2.6		
F-Frame*		2.3	2.0	2.0		3.2	2.6	2.6		
J-Frame*	1 (No Effect)	2.3	2.0	2.0	1 (No Effect)	3.2	2.6	2.6		
K-Frame**	(NO Effect)	2.3	2.3	2.3	(NO Effect)	3.7	3.1	3.1		
L-Frame**		2.3	2.3	2.3		3.7	3.1	3.1		

Pacing Factors are unique to each orifice size, and can impact each frame differently. Below are the Pacing Factors for each Servo Control Orifice Size by frame.

\* PC Response from 160 bar to 210 bar, PC Recovery from 210 bar to 160 bar at 1800 rpm: LS Response from 230 bar to 30 bar, LS Recovery from 30 bar to 230 bar at 1800 rpm.

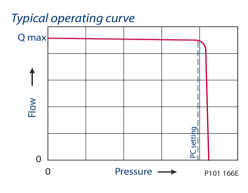
\*\* PC Response from 160 bar to 210 bar, PC Recovery from 210 bar to 160 bar at 1800 rpm: LS Response from 160 bar to 20 bar, LS Recovery from 20 bar to 160 bar at 1800 rpm.

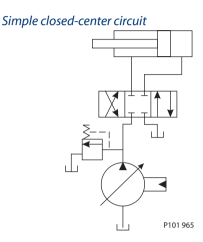


Pressure compensated controls

#### Operation

The PC control maintains constant system pressure in the hydraulic circuit by varying the output flow of the pump. Used with a closed center control valve, the pump remains in high pressure standby mode at the PC setting with zero flow until the function is actuated. This condition is often called a **dead head** condition.





Once the closed center valve is opened, the PC control senses the immediate drop in system pressure and increases pump flow by increasing the swashplate

angle. The pump continues to increase flow until system pressure reaches the PC setting. If system pressure exceeds the PC setting, the PC control reduces the swashplate angle to maintain system pressure by reducing flow. The PC control continues to monitor system pressure and changes swashplate angle to match the output flow with the work function pressure requirements.

If the demand for flow exceeds the capacity of the pump, the PC control directs the pump to maximum displacement. In this condition, actual system pressure depends on the actuator load.

It is recommended that a relief valve be installed in the pump outlet for additional system protection. Each section includes control schematic diagrams, setting ranges, and response / recovery times for each control available. **Response** is the time (in milliseconds) for the pump to reach zero displacement when commanded by the control. **Recovery** is the time (in milliseconds) for the pump to reach full displacement when commanded by the control. Actual times can vary depending on application conditions.

#### Pressure compensated system characteristics

- Constant pressure and variable flow
- High pressure standby mode when flow is not needed
- System flow adjusts to meet system requirements
- Single pump can provide flow to multiple work functions
- Quick response to system flow and pressure requirements

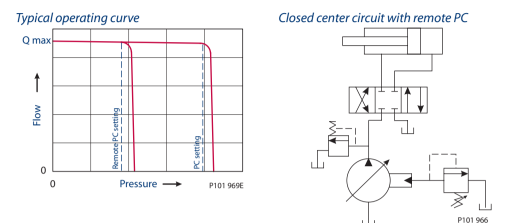
#### Typical applications for pressure compensated systems

- Constant force cylinders (bailers, compactors, refuse trucks)
- On/off fan drives
- Drill rigs
- Sweepers
- Trenchers



# Remote pressure compensated controls

The remote PC control is a two-stage control that allows multiple PC settings. Remote PC controls are commonly used in applications requiring low and high pressure PC operation.



The remote PC control uses a pilot line connected to an external hydraulic valve. The external valve changes pressure in the pilot line, causing the PC control to operate at a lower pressure. When the pilot line is vented to reservoir, the pump maintains pressure at the load sense setting. When pilot flow is blocked, the pump maintains pressure at the PC setting. An on-off solenoid valve can be used in the pilot line to create a low-pressure standby mode. A proportional solenoid valve, coupled with a microprocessor control, can produce an infinite range of operating pressures between the low pressure standby setting and the PC setting.

It is recommended that a relief valve be installed in the pump outlet for additional system protection. Each section includes control schematic diagrams, setting ranges, and response / recovery times for each control available. **Response** is the time (in milliseconds) for the pump to reach zero displacement when commanded by the control. **Recovery** is the time (in milliseconds) for the pump to reach full displacement when commanded by the control. Actual times can vary depending on application conditions.

Size the external valve and plumbing for a pilot flow of 3.8 l/min [1 US gal/min].

#### Remote pressure compensated system characteristics

- Constant pressure and variable flow
- High or low pressure standby mode when flow is not needed
- System flow adjusts to meet system requirements
- Single pump can provide flow to multiple work functions
- Quick response to system flow and pressure requirements

#### Typical applications for remote pressure compensated systems

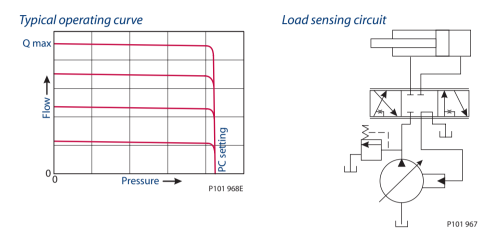
- Modulating fan drives
- Anti-stall control with engine speed feedback
- Front wheel assist
- Road rollers
- Combine harvesters
- Wood chippers



Load sensing controls

#### Operation

The LS control matches system requirements for both pressure and flow in the circuit regardless of the working pressure. Used with a closed center control valve, the pump remains in low-pressure standby mode with zero flow until the valve is opened. The LS setting determines standby pressure.



Most load sensing systems use parallel, closed center, control valves with special porting that allows the highest work function pressure (LS signal) to feed back to the LS control. **Margin pressure** is the difference between system pressure and the LS signal pressure. The LS control monitors margin pressure to read system demand. A drop in margin pressure means the system needs more flow. A rise in margin pressure tells the LS control to decrease flow.

#### LS control with bleed orifice

The load sense signal line requires a bleed orifice to prevent high-pressure lockup of the pump control. Most load-sensing control valves include this orifice. An optional internal bleed orifice is available, for use with control valves that do not internally bleed the LS signal to tank.

#### Integral PC function

The LS control also performs as a PC control, decreasing pump flow when system pressure reaches the PC setting. The pressure compensating function has priority over the load sensing function.

It is recommended that a relief valve be installed in the pump outlet for additional system protection. Each section includes control schematic diagrams, setting ranges, and response / recovery times for each control available. **Response** is the time (in milliseconds) for the pump to reach zero displacement when commanded by the control. **Recovery** is the time (in milliseconds) for the pump to reach full displacement when commanded by the control. Actual times can vary depending on application conditions.

#### Load sensing system characteristics

- Variable pressure and flow
- Low pressure standby mode when flow is not needed
- System flow adjusted to meet system requirements
- Lower torque requirements during engine start-up
- Single pump can supply flow and regulate pressure for multiple circuits
- Quick response to system flow and pressure requirements

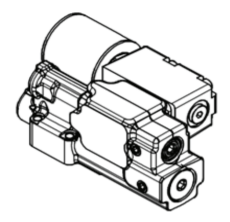


Electric Proportional Controls (EPC)

#### PLUS+1 Compliance

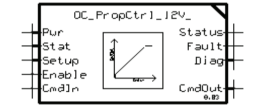
All Series 45 Electric controls have met and passed the Sauer-Danfoss PLUS+1 compliance standard testing, and as such, this Series 45 control is PLUS+1 compliant. PLUS+1 compliance blocks are available on the Sauer-Danfoss website, within the PLUS+1 Guide section.





#### **Electric Proportional Control Principle**

The Electric Proportional Control consists of a proportional solenoid integrated into a Remote Pressure Compensated control. This control allows the pump to be operated at any pressure limit between the Load Sense and Pressure Compensation settings by varying the current sent to the solenoid.



Reference individual frame sections for the margin (LS) setting vs low pressure standby relationship.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. This relationship is available in the electric proportional controls section for each frame.

For fan-drive systems, and systems with motors, use a minimum 15bar LS setting to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20bar LS setting is recommended as a starting point for all new applications.



Electric Proportional Controls (EPC) (continued)

#### **Electric Proportional Control Response/Recovery**

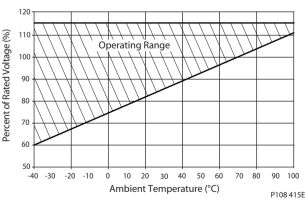
S45 Electric Proportional Controls require the use of a servo control orifice, and are available with two possible servo control orifice options. The servo control orifice is used to enhance system stability, as well as dampen the pump reactiveness. A smaller orifice diameter will add dampening to the pump reactiveness, while a larger orifice will allow quicker pump reaction. Fan-Drive applications, as well as systems with the pump supplying motors, are recommended to use the 0.8mm diameter orifice to enhance system stability.

Module "G" Options for Electric Proportional Controls							
Frame	"E" - 0.8mm Orifice	"F" - 1.0mm Orifice					
All Frames	•	•					

Specific Electric Proportional Control Response/Recovery times are shown for the available servo control orifice options in the control section within each specific frame section. These times represent the response from 100bar to 200bar, and recovery from 200bar to 100bar. As the upper pressure approaches the PC setting, the PC function will begin to assist in clipping pressure overshoots during the pump's response, and will decrease the response times of the pump to equal those of the PC response.

#### **Electric Proportional Control Pressure vs. Flow Characteristic**

The Electric Proportional Controls continuous duty operating temperature range is shown below; this guideline should be followed as well as the maximum current limitations. Note that rated voltage refers to either a 12V or 24V coil. Under high temperature conditions, current required to operate the solenoid increases.



Continuous Duty Operating Temperature

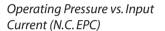


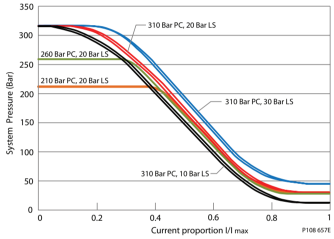
Electric Proportional Controls (EPC) (continued)

#### **Electric Proportional Control Characteristic – Normally Closed**

When an electric current is sent to the Normally Closed configuration control, the pump pressure decreases proportional to an increase in current. When the load in the system changes, the pump will adjust its displacement to maintain the pressure demanded by the controlling current. This control is especially useful for fan-drives, due to the direct relationship between fan-speed and pump pressure.

Due to the nature of Electric Proportional Controls, the relationship between current and pump pressure is unique for each individual PC/LS pressure setting combination. The relationship between different PC settings and different LS settings on the Pressure vs. Current Characteristic curve are shown below. The hydraulic schematic for the Normally Closed Electric Proportional control is shown below as well.





#### Solenoid Data – Normally Closed

Voltage	12V	24V		
Maximum Current	1500 mA 665 m			
Inrush Current	1700 mA 800 mA			
Coil Resistance @ 20°C [70°F]	7.1 Ω 28.5			
PWM Range	200-300 Hz			
PWM Frequency (preferred)	250 Hz			
IP Rating (IEC 60529   DIN 40050-9)	IP67 IP67			
IP Rating (IEC 60529   DIN 40050-9) with mating connector	IP69K IP69K			
Operating Temperature	Consistent with Pump Limits: -40°C (-40°F) to 104°C (220°F)			



# Electric ProportionalThe available Normally Closed Electric Proportional Controls for the Series 45 are shown<br/>below. The allowable Pressure Compensator (PC) and Load Sense (LS) pressure settings<br/>are provided for each frame in their respective sections.

	Electric Proportional Controls Options – Normally Closed			Frame		
Code	Description	L	К	J	F	E
AH	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Left			•	•	•
AL	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Left			•	•	•
AV	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Right			•	•	•
AK	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Right			•	•	•
BH	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Left			•	•	•
BL	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Left			•	•	•
ВМ	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Right			•	•	•
BK	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Right			•	•	•
EM	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC)	•	•			
EN	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC)	•	•			

Notes:

1) Left = E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial

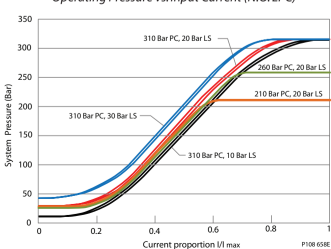
2) Right = E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial

3) K/L Frame Controls are not rotation dependent

#### **Electric Proportional Control Characteristic – Normally Open**

When an electric current is sent to the normally open configuration control, the pump pressure increases proportional to an increase in current. When the load in the system changes, the pump will adjust its displacement to maintain the pressure demanded by the controlling current. This control is especially useful for fan-drives, due to the direct relationship between fan-speed and pump pressure.

Due to the nature of Electric Proportional Controls, the relationship between current and pump pressure is unique for each individual PC/LS pressure setting combination. The relationship between different PC settings and different LS settings on the Pressure vs. Current Characteristic curve are shown below. The hydraulic schematic for the Normally Open Electric Proportional control is shown below as well.



**Operating Pressure vs. Input Current (N.O. EPC)** 



**Electric Proportional** Controls (EPC) (continued)

#### Solenoid Data - Normally Open

Voltage	12V	24V	
Maximum Current	1500 mA	665 mA	
Inrush Current	1700 mA	800 mA	
Coil Resistance @ 20°C [70°F]	7.1 Ω	28.5 Ω	
PWM Range	200-	300 Hz	
PWM Frequency (preferred)	25	i0 Hz	
IP Rating (IEC 60529   DIN 40050-9)	IP67	IP67	
IP Rating (IEC 60529   DIN 40050-9) with mating connector	IP69K	IP69K	
Operating Temperature	Consistent with Pump Limits: -40°C (-40°F) to 104°C (220°F)		

The available Normally Open Electric Proportional Controls for the Series 45 are shown below. The allowable Pressure Compensator (PC) and Load Sense (LS) pressure settings are provided for each frame in their respective sections. Note that for Electric Proportional Controls, the Load Sense setting describes the Low Pressure Standby value, not margin.

	<b>Electric Proportional Controls Options – Normally Open</b>					
Code	Description	L	K	J	F	E
AX	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Left			•	•	•
CL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Left			•	•	•
AW	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Right			•	•	•
СК	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Right			•	•	•
BX	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Left			•	•	•
DL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Left			•	•	•
BW	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Right			•	•	•
DK	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right			•	•	•
EK	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC)	•	•			
EL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC)	•	•			
Notes:	1) Left = E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial	1	1	1	1	1

2) Right = E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial

3) K/L Frame Controls are not rotation dependent

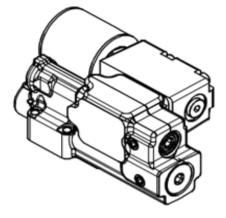


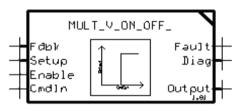
#### **Electric On-Off Controls**

#### **PLUS+1** Compliance

All Series 45 Electric controls have met and passed the Sauer-Danfoss PLUS+1 compliance standard testing, and as such, this Series 45 control is PLUS+1 compliant. PLUS+1 compliance blocks are available on the Sauer-Danfoss website, within the PLUS+1 Guide section.







For fan-drive systems, and systems with motors, use a minimum 15bar LS setting to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20bar LS setting is recommended as a starting point for all new applications.

### Electric On-Off Control Principle

The Electric On/Off Control consists of an On/Off solenoid integrated into a Remote Pressure Compensated control. This control allows the pump to be operated at either the Load Sense pressure setting when "On," or the Pressure Compensation pressure setting when "Off".

#### **Electric On-Off Control Response/Recovery**

S45 Electric On/Off Controls are available with two servo control orifice options, as well as without an orifice. The servo control orifice is used to enhance system stability, as well as dampen the pump reactiveness. A smaller orifice diameter will add dampening to the pump reactiveness, while a larger orifice will allow quicker pump reaction.

Module "G" Options for Electric On/Off Controls							
Frame	"E" - 0.8mm Orifice	"F" - 1.0mm Orifice	"N" - No Orifice				
All Frames	•	•	•				

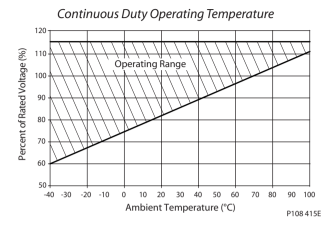
Specific Electric On/Off Control Response/Recovery times are shown for the available servo control orifice options in the control section within each specific frame section. These times represent the response from 75% of rated continuous pressure to 100% of rated continuous pressure, and recovery from 100% of rated continuous pressure to 75% of rated continuous pressure for N.C. configuration per SAE J745 (vice-versa for N.O). As the system pressure approaches the PC setting, the PC function will begin to assist in clipping pressure overshoots during the pump's response, and will decrease the response times of the pump to equal those of the PC response.

#### Electric On-Off Control Performance vs. Ambient Temperature Characteristic

The Electric On/Off Controls continuous duty operating temperature range is shown below; this guideline should be followed as well as the maximum current limitations. Note that rated voltage refers to either a 12V or 24V coil. Under high temperature conditions, current required to operate the solenoid increases.



Electric On-Off Controls (continued)



#### **Electric On-Off Control Characteristic – Normally Closed**

The normally closed configuration On/Off control directs the pump to its Pressure Compensation pressure setting when no current is applied. When the required electric current is sent to the normally closed configuration control the pump pressure decreases to the Low-Pressure Standby setting. This control does not have Load Sense functionality, but rather acts as a Pressure Compensation control when not energized, or is directed to its low-pressure standby when energized. This control is especially useful for machine startups, as the pump can be directed to its Low-Pressure Standby setting during startup to reduce the load on engine starters.

#### Solenoid Data - Normally Closed

Voltage	12V	24V		
Maximum Current	1500 mA	665 mA		
Inrush Current	1700 mA 800 m/			
Coil Resistance @ 20°C [70°F]	7.1 Ω 28.5 Ω			
PWM Range	200-3	300 Hz		
PWM Frequency (preferred)	25	250 Hz		
IP Rating (IEC 60529   DIN 40050-9)	IP67	IP67		
IP Rating (IEC 60529   DIN 40050-9) with mating connector	IP69K IP69K			
Operating Temperature	Consistent with Pump Limits: -40°C (-40°F) to 104°C (220°F)			



# Electric On-Off Controls (continued)

The available Normally Closed Electric On/Off Controls for the Series 45 are shown below. The allowable Pressure Compensator (PC) and Load Sense (LS) pressure settings are provided for each frame in their respective sections.

	Electric On/Off Controls Options – Normally Closed			Frame		
Code	Description	L	L K J F			E
AR	Electric On/Off Pressure Control w/Pressure Comp. (NC,12VDC) Left			•	•	•
CR	Electric On/Off Pressure Control w/Pressure Comp. (NC,24VDC) Left			•	•	•
AG	Electric On/Off Pressure Control w/Pressure Comp. (NC,12VDC) Right			•	•	•
AY	Electric On/Off Pressure Control w/Pressure Comp. (NC,24VDC) Right			•	•	•
BR	Electric On/Off Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Left			•	•	•
DR	Electric On/Off Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Left			•	•	•
BE	Electric On/Off Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Right			•	•	•
BG	Electric On/Off Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Right			•	•	•
EB	Electric On/Off Pressure Control w/Pressure Comp. (NC,12VDC)	•	•	1		
EE	Electric On/Off Pressure Control w/Pressure Comp. (NC,24VDC)	•	•			

Notes:

1) Left = E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial

2) Right = E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial

3) K/L Frame Controls are not rotation dependent

#### Electric On/Off Control Characteristic – Normally Open

The Normally Open configuration On/Off control directs the pump to its Low-Pressure Standby setting when no current is applied. When the required electric current (end current) is sent to the Normally Open configuration control, the pump pressure increases to the Pressure Compensation pressure setting. This control does not have Load Sense functionality, but rather acts as a Pressure Compensation control when energized, or is directed to its Low-Pressure Standby when de-energized. This control is especially useful for machine startups, as the pump can be directed to its Low Pressure Standby setting during startup to reduce the load on engine starters.



#### **Electric On-Off Controls** (continued)

### Solenoid Data – Normally Open

Voltage	12V	24V	
Maximum Current	1500 mA	665 mA	
Inrush Current	1700 mA	800 mA	
Coil Resistance @ 20°C [70°F]	7.1 Ω 28.5 Ω		
PWM Range	200-	200-300 Hz	
PWM Frequency (preferred)	25	50 Hz	
IP Rating (IEC 60529   DIN 40050-9)	IP67	IP67	
IP Rating (IEC 60529   DIN 40050-9) with mating connector	IP69K IP69K		
Operating Temperature	Consistent with Pump Limits: -40°C (-40°F) to 104°C (220°F)		

The available Normally Open Electric On/Off Controls for the Series 45 Frame E are shown below, with the allowable Pressure Compensator (PC) pressure range provided for each control. All Electric On/Off Controls are available with the 10-40bar Load Sense (LS) setting range.

Electric On/Off Controls Options – Normally Open			Frame			
Code	Description	L	L K J F			
AN	Electric On/Off Pressure Control w/Pressure Comp. (NO,12VDC) Left			•	•	•
CN	Electric On/Off Pressure Control w/Pressure Comp. (NO,24VDC) Left			•	•	•
AF	Electric On/Off Pressure Control w/Pressure Comp. (NO,12VDC) Right			•	•	•
AT	Electric On/Off Pressure Control w/Pressure Comp. (NO,24VDC) Right			•	•	•
BN	Electric On/Off Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Left			•	•	•
DN	Electric On/Off Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Left			•	•	•
BF	Electric On/Off Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Right			•	•	•
DF	Electric On/Off Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right			•	•	•
EA	Electric On/Off Pressure Control w/Pressure Comp. (NO,12VDC)	•	•			
EG	Electric On/Off Pressure Control w/Pressure Comp. (NO,24VDC)	•	•			
Notes:	1) Left = E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial			1	L	L

2) Right = E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial

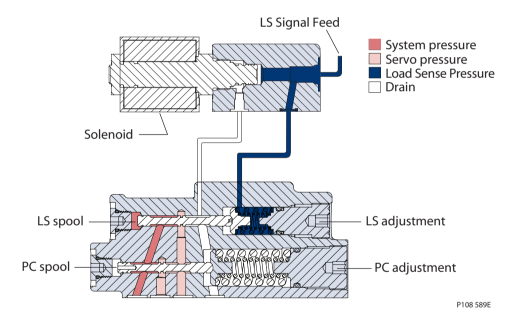
3) K/L Frame Controls are not rotation dependent



Electric dump valve PC/LS controls The electric dump valve pressure-compensated/load sense control allows the pump to operate as a PC/LS type control under normal operating conditions. The solenoid dump valve overrides the LS control, allowing the pump to operate in a Low-Pressure Standby mode. This function provides reduced horsepower and torque loss in certain situations. It may be particularly useful to reduce loads on a system during engine start.

When closed, the solenoid valve allows the control to act as a PC/LS control. When open, the solenoid valve allows flow from the incoming load sense pressure to dump to case. This reduces the pressure in the LS spring cavity, shifting the LS spool, and allows the pump to de-stroke to the Low-Pressure Standby condition. This control is for applications needing a PC/LS control with the ability to switch to Low-Pressure Standby electronically. The solenoid valve is only available in a normally closed configuration.

#### Electric Dump Control (frames E, F and J)





## **Charge Pump Circuits** This section includes two general circuits for providing charge pressure to Series 45 pumps.

#### Example Circuit #1

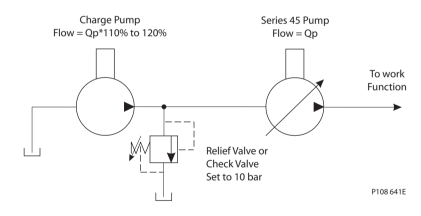
Example Circuit #1 shows a generic open circuit charging layout.

In applications where the Series 45 pump does not have the required inlet pressure available, an external charge pump may be used to increase the inlet pressure to an acceptable level. Scenarios in which this may occur include a layout with the pump above the reservoir, high altitude conditions, etc.

For circuit type #1, follow these recommendations:

- Size the charge pump so that its flow is 10 to 20% greater than the Series 45 flow rate at worst case conditions
- Include a relief valve or check valve, as shown, between the charge pump and S45 pump with an initial pressure setting of up to 10 bar; if aeration at the inlet of the S45 pump is still present, increase the relief/cracking pressure up to 20 bar (maximum).

#### Generic open circuit





Charge Pump Circuits (continued)

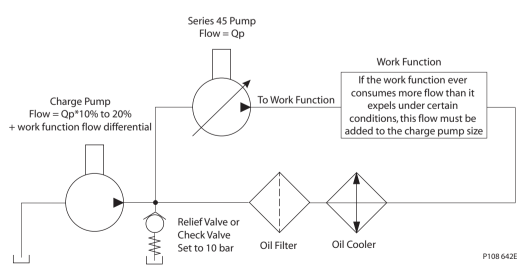
#### Example Circuit #2

Example Circuit #2 shows a semi-closed circuit charging layout.

In applications where the Series 45 pump does not have the required inlet pressure available, an external charge pump may be used to increase the inlet pressure to an acceptable level. Scenarios in which this may occur include a layout with the pump above the reservoir, high altitude conditions, etc.

For circuit type #2, follow these recommendations:

- Determine if the work function ever consumes more flow than it expels (for example: double acting or single acting cylinders). If so, determine the maximum flow differential in/out of the work function.
- Size the charge pump so that its flow is 10-20% of the Series 45 pump flow at worst case conditions, and increase this size by any work function flow differential which may occur.
- An inline oil cooler may be required for this type of circuit.
- Include an oil filter after the oil cooler; this ensures that any sediment in the oil cooler that may be dislodged due to vibration or any other reason is caught in the filter.
- Include a relief valve or check valve between the charge pump and S45 pump with an initial pressure setting of up to 10 bar; if aeration at the inlet of the S45 pump is still present, increase the relief/cracking pressure up to 20 bar (maximum).



#### Semi-closed circuit



#### **Operating parameters**

#### Fluids

Ratings and performance data for Series 45 products are based on operating with premium hydraulic fluids containing oxidation, rust, and foam inhibitors. These include premium turbine oils, API CD engine oils per SAE J183, M2C33F or G automatic transmission fluids (ATF), Dexron II (ATF) meeting Allison C-3 or Caterpillar T0-2 requirements, and certain specialty agricultural tractor fluids. For more information on hydraulic fluid selection, see Sauer-Danfoss publications **520L0463** *Hydraulic Fluids and Lubricants, Technical Information*, and **520L0465** *Experience with Biodegradable Hydraulic Fluids, Technical Information*.

#### Viscosity

Maintain fluid viscosity within the recommended range for maximum efficiency and pump life. **Minimum Viscosity**– This should only occur during brief occasions of maximum ambient temperature and

severe duty cycle operation. **Maximum Viscosity** – This should only occur at cold start. Pump performance will be reduced. Limit speeds until the system warms up.

#### Temperature

Maintain fluid temperature within the limits shown in the table. **Minimum temperature** relates to the physical properties of the component materials.

#### Fluid viscosity limits

Condition		mm²/s (cSt)	SUS	
	continuous	9	58	
v min.	intermittent	6.4	47	
	continuous	110	500	
v max.	intermittent (cold start)	1000	4700	

#### Temperature limits

Minimum (intermittent, cold start)	- 40° C [- 40° F]
Continuous	82° C [180° F]
Maximum	104° C [220° F]

Cold oil will not affect the durability of the pump components. However, it may affect the ability of the pump to provide flow and transmit power. **Maximum temperature** is based on material properties. Don't exceed it. Measure maximum temperature at the hottest point in the system. This is usually the case drain.

Ensure fluid temperature and viscosity limits are concurrently satisfied.

#### **Inlet pressure**

Maintain inlet pressure within the limits shown in the table. Refer to Inlet pressure vs. speed charts for each displacement.

#### **Case pressure**

Maintain case pressure within the limits shown in the table. The housing must always be filled with hydraulic fluid.

#### Inlet pressure limits

Minimum	0.8 bar absolute [6.7 in. Hg vac.]
(continuous)	(at reduced maximum speed)
Minimum (cold start)	0.5 bar absolute [15.1 in. Hg vac.]

#### Case pressure limits

Maximum	0.5 bar [7 psi] above inlet	
(continuous)		
Intermittent	2 bar [29 psi] above inlet	
(cold start)		

#### Caution

Operating outside of inlet and case pressure limits will damage the pump. To minimize this risk, use full size inlet and case drain plumbing, and limit line lengths.



Operating parameters (continued)

#### **Pressure ratings**

The specification tables in each section give maximum pressure ratings for each displacement. Not all displacements within a given frame operate under the same pressure limits. Definitions of the operating pressure limits appear below.

**Continuous working pressure** is the average, regularly occurring operating pressure. Operating at or below this pressure should yield satisfactory product life. For all applications, the load should move below this pressure. This corresponds to the maximum allowable PC setting.

**Maximum (peak) working pressure** is the highest intermittent pressure allowed. Maximum machine load should never exceed this pressure, and pressure overshoots should not exceed this pressure. \*See Duty cycle and pump life below.

#### Speed ratings

The specification tables in each section give minimum, maximum, and rated speeds for each displacement. Not all displacements within a given frame operate under the same speed limits. Definitions of these speed limits appear below.

**Rated speed** is the fastest recommended operating speed at full displacement and 1 bar abs. [0 in Hg vac] inlet pressure. Operating at or below this speed should yield satisfactory product life.

**Maximum speed** is the highest recommended operating speed at full power conditions. Operating at or beyond maximum speed requires positive inlet pressure and/or a reduction of pump outlet flow. Refer to *Inlet pressure vs. speed* charts for each displacement.

**Minimum speed** is the lowest operating speed allowed. Operating below this speed will not yield satisfactory performance.

#### \* Duty cycle and pump life

Knowing the operating conditions of your application is the best way to ensure proper pump selection. With accurate duty cycle information, your Sauer-Danfoss representative can assist in calculating expected pump life.

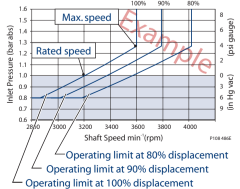
#### Speed, flow, and inlet pressure

Inlet pressure vs. speed charts in each section show the relationship between speed,

flow, and inlet pressure for each displacement. Use these charts to ensure your application operates within the prescribed range.

The charts define the area of inlet pressures and speeds allowed for a given displacement. Operating at lower displacements allows greater speed or lower inlet pressure.







#### **Design parameters**

#### Installation

Series 45 pumps may be installed in any position. To optimize inlet conditions, install the pump at an elevation below the minimum reservoir fluid level. Design inlet plumbing to maintain inlet pressure within prescribed limits (see *Inlet pressure limits*, page 27)

Fill the pump housing and inlet line with clean fluid during installation. Connect the case drain line to the uppermost drain port (L1 or L2) to keep the housing full during operation.

To allow unrestricted flow to the reservoir, use a dedicated drain line. Connect it below the minimum reservoir fluid level and as far away from the reservoir outlet as possible. Use plumbing adequate to maintain case pressure within prescribed limits (see *Case pressure limits*, page 26).

#### Filtration

To prevent damage to the pump, including premature wear, fluid entering the pump inlet must be free of contaminants. Series 45 pumps require system filtration capable of maintaining fluid cleanliness at ISO 4406-1999 class 22/18/13 or better.

Sauer-Danfoss does not recommend suction line filtration. Suction line filtration can cause high inlet vacuum, which limits pump operating speed. Instead we recommend a 125  $\mu$ m (150 mesh) screen in the reservoir covering the pump inlet. This protects the pump from coarse particle ingestion.

Return line filtration is the preferred method for open circuit systems. Consider these factors when selecting a system filter:

- Cleanliness specifications
- Contaminant ingression rates
- Flow capacity
- Desired maintenance interval

Typically, a filter with a beta ratio of  $\beta_{10} = 10$  is adequate. However, because each system is unique, only a thorough testing and evaluation program can fully validate the filtration system. For more information, see Sauer-Danfoss publication **520L0467** *Design Guidelines for Hydraulic Fluid Cleanliness*.

#### Reservoir

The reservoir provides clean fluid, dissipates heat, and removes entrained air from the hydraulic fluid. It allows for fluid volume changes associated with fluid expansion and cylinder differential volumes. Minimum reservoir capacity depends on the volume needed to perform these functions. Typically, a capacity of one to three times the pump flow (per minute) is satisfactory.

Locate the reservoir outlet (suction line) near the bottom, allowing clearance for settling foreign particles. Place the reservoir inlet (return lines) below the lowest expected fluid level, as far away from the outlet as possible.



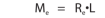
Design parameters (continued)Fluid velocity Choose piping sizes and configurations sufficient to maintain optimum fluid velocity, and minimize pressure drops. This reduces noise, pressure drops, and overheating. It maximizes system life an performance.		Recommended fluid velocitiesSystem lines6 to 9 m/sec [20 to 30 ft/sec]Suction line1 to 2 m/sec [4 to 6 ft/sec]Case drain3 to 5 m/sec [10 to 15 ft/sec]Typical guidelines; obey all pressure ratings
<i>Velocity equations</i>	SI units Q = flow (l/min) A = area (mm2) $Velocity = \frac{16.67 \cdot Q}{A}$ (m/sec)	US units Q = flow (US gal/min) A = area (in <sup>2</sup> ) Velocity = $\frac{0.321 \cdot Q}{A}$ (ft/sec)

#### **Shaft loads**

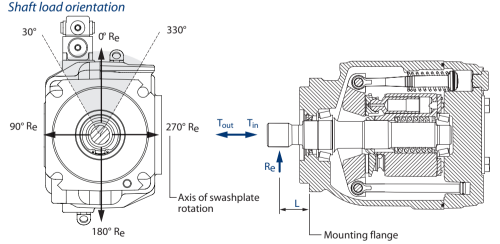
Series 45 pumps have tapered roller bearings capable of accepting external radial and thrust (axial) loads. The external radial shaft load limits are a function of the load position, orientation, and the operating conditions of the pump.

The maximum allowable radial load ( $R_e$ ) is based on the maximum external moment ( $M_e$ ) and the distance (L) from the mounting flange to the load. Compute radial loads using the formula below. Tables in each section give maximum external moment ( $M_e$ ) and thrust (axial) load ( $T_{in}$ ,  $T_{out}$ ) limits for each pump frame size and displacement.

#### Radial load formula



- L = Distance from mounting flange to point of load
- M<sub>e</sub> = Maximum external moment
- R<sub>a</sub> = Maximum radial side load



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#### **Bearing life**

All shaft loads affect bearing life. In applications where external shaft loads can not be avoided, maximize bearing life by orientating the load between the 30° and 330° positions, as shown. Tapered input shafts or clamp-type couplings are recommended for applications with radial shaft loads.



**Design parameters** (continued)

#### **Mounting flange loads**

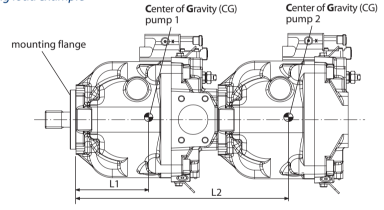
Adding auxiliary pumps and/or subjecting pumps to high shock loads may overload the pump mounting flange. Tables in each section give allowable continuous and shock load moments for each frame size. Applications with loads outside allowable limits require additional pump support.

- **Shock load moment** (M<sub>s</sub>) is the result of an instantaneous jolt to the system. •
- **Continuous load moments** (M<sub>c</sub>) are generated by the typical vibratory movement of the application.

#### Estimating overhung load moments

Use the equations below to estimate the overhung load moments for multiple pump mounting. See installation drawings in each section to find the distance from the mounting flange to the center of gravity for each frame size. Refer to the technical specifications in each section to find pump weight.





Shock load formula  $M_s = G_s \cdot K \cdot (W_1 \cdot L_1 + W_2 \cdot L_2 + ... \cdot W_n \cdot L_n)$ 

Continuous load formula

 $M_c = G_c \cdot K \cdot (W_1 \cdot L_1 + W_2 \cdot L_2 + \dots W_n \cdot L_n)$ 

SI units

Shock load moment (N•m) M. =

- $M_c = Continuous$  (vibratory) load moment (N•m)
- G<sub>s</sub> = Acceleration due to external shock (G's)
- G<sub>c</sub> = Acceleration due to continuous vibration (G's)
- = Conversion factor = 0.00981 Κ
- $W_n = Mass of n^{th} pump (kg)$
- $L_n = Distance$  from mounting flange to *n*<sup>th</sup> pump CG (mm)

#### US units

M. = Shock load moment (lbf•in)

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- M\_ = Continuous (vibratory) load moment (lbf•in)
- Acceleration due to external G, = shock (G's)
- G<sub>2</sub> = Acceleration due to continuous vibration (G's)
- Conversion factor = 1Κ =
- Weight of  $n^{th}$  pump (lb)  $W_n =$
- $L_n =$ Distance from mounting flange to *n*<sup>th</sup> pump CG (in)

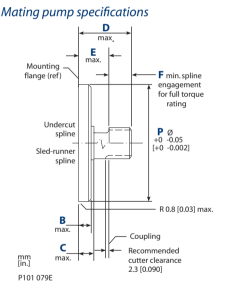


Design parameters (continued)

#### **Auxiliary mounting pads**

Auxiliary mounting pads are available for all radial ported Series 45 pumps. Since the auxiliary pad operates under case pressure, use an O-ring to seal the auxiliary pump mounting flange to the pad. Oil from the main pump case lubricates the drive coupling.

- All mounting pads meet SAE J744 Specifications.
- The combination of auxiliary shaft torque and main pump torque must not exceed the maximum pump input shaft rating. Tables in each section give input shaft torque ratings for each frame size.
- Applications subject to severe vibratory or shock loading may require additional support to prevent mounting flange damage. Tables in each section give allowable continuous and shock load moments for each frame size.
- The drawing and table below give mating pump dimensions for each size mount. Refer to installation drawings in each section for auxiliary mounting pad dimensions.



#### Dimensions SAE A SAE B SAE C 82.55 101.60 127.00 Ρ [3.250] [4.000] [5.000] 6.35 9.65 12.70 В [0.250] [0.380] [0.500] 12.70 15.20 23.37 С [0.500] [0.600] [0.920] 58.20 53.10 55 60 D [2.290] [2.090] [2.190] 15.00 17.50 30.50 Е [0.590] [0.690] [1.200] 13.50 14.20 18.30 F [0.530] [0.560] [0.720]

#### Input shaft torque ratings

Input shaft tables in each section give maximum torque ratings for available input shafts. Ensure that your application respects these limits.

Maximum torque ratings are based on shaft strength. Do not exceed them.

Coupling arrangements that are not oil-flooded provide a reduced torque rating. Contact your Sauer-Danfoss representative for proper torque ratings if your application involves non oil-flooded couplings.

Sauer-Danfoss recommends mating splines adhere to ANSI B92.1-Class 5. Sauer-Danfoss external splines are modified class 5 fillet root side fit. The external major diameter and circular tooth thickness dimensions are reduced to ensure a good clearance fit with the mating spline. Tables in each section give full spline dimensions and data.



**Design parameters** (continued)

#### Understanding and minimizing system noise

Charts in each section give sound levels for each frame size and displacement. Sound level data are collected at various operating speeds and pressures in a semi-anechoic chamber. Many factors contribute to the overall noise level of any application. Below is some information to help understand the nature of noise in fluid power systems, and some suggestions to help minimize it.

Noise is transmitted in fluid power systems in two ways: as fluid borne noise, and structure borne noise.

Fluid-borne noise (pressure ripple or pulsation) is created as pumping elements discharge oil into the pump outlet. It is affected by the compressibility of the oil, and the pump's ability to transition pumping elements from high to low pressure. Pulsations travel through the hydraulic lines at the speed of sound (about 1400 m/s [4600 ft/sec] in oil) until there is a change (such as an elbow) in the line. Thus, amplitude varies with overall line length and position.

Structure-borne noise is transmitted wherever the pump casing connects to the rest of the system. The way system components respond to excitation depends on their size, form, material, and mounting.

System lines and pump mounting can amplify pump noise. Follow these suggestions to help minimize noise in your application:

- Use flexible hoses. •
- Limit system line length. •
- If possible, optimize system line position to minimize noise. •
- If you must use steel plumbing, clamp the lines.
- If you add additional support, use rubber mounts.
- Test for resonants in the operating range, if possible avoid them.

#### Understanding and minimizing system instability

Knowing the operating conditions and system setup of your application is the best way to ensure a stable system. All fan-drive circuits should use a choke orifice to ensure system stability. With accurate system information, your Sauer-Danfoss representative can assist you in the selection of a servo control orifice.



## Series 45 Axial Piston ( Technical Information Series 45 Axial Piston Open Circuit Pumps General information

Sizing equations	Use these equations to help select the right pump size, displacement and power requirements for your application:				
	Based on SI units	Based on US units			
Flow	Output flow Q = $\frac{V_g \cdot n \cdot \eta_v}{1000}$ (I/min)	Output flow Q = $\frac{V_g \cdot n \cdot \eta_v}{231}$ (US gal/min)			
Torque	Input torque M = $\frac{V_g \cdot \Delta p}{20 \cdot \pi \cdot \eta_m}$ (N·m)	Input torque M = $\frac{V_{g} \cdot \Delta p}{2 \cdot \pi \cdot \eta_{m}}$ (lbf·in)			
Power	Input power P = $\frac{M \cdot n \cdot \pi}{30000}$ = $\frac{Q \cdot \Delta p}{600 \cdot \eta_t}$ (kW)	Input power P = $\frac{M \cdot n \cdot \pi}{198000} = \frac{Q \cdot \Delta p}{1714 \cdot \eta_t}$ (hp)			

Variables SI units [US units]

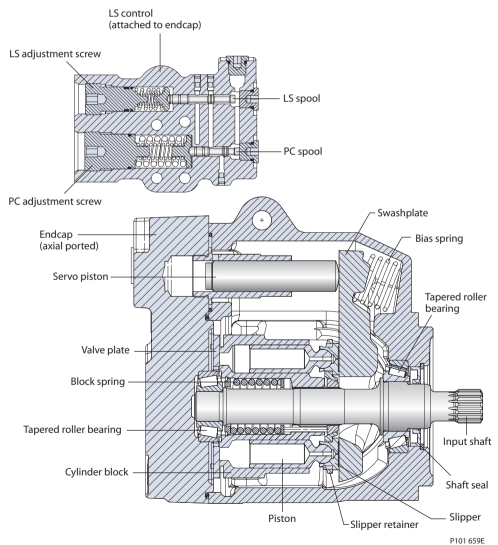
$V_g =$	Displacement per revolution	cm <sup>3</sup> /rev [in <sup>3</sup> /rev]
p <sub>o</sub> =	Outlet pressure	bar [psi]
p <sub>i</sub> =	Inlet pressure	bar [psi]
$\Delta p =$	p <sub>o</sub> - p <sub>i</sub> (system pressure)	bar [psi]
n =	Speed	min <sup>-1</sup> (rpm)
$\eta_v =$	Volumetric efficiency	
$\eta_m =$	Mechanical efficiency	
$\eta_t =$	Overall efficiency $(\eta_v \bullet \eta_m)$	



Design

Series 45 Frame L and K pumps have a single servo piston design with a cradletype swashplate set in polymer-coated journal bearings. A bias spring and internal forces increase swashplate angle. The servo piston decreases swashplate angle. Nine reciprocating pistons displace fluid from the pump inlet to the pump outlet as the cylinder block rotates on the pump input shaft. The block spring holds the piston slippers to the swashplate via the slipper retainer. The cylinder block rides on a bimetal valve plate optimized for high volumetric efficiency and low noise. Tapered roller bearings support the input shaft and a viton lip-seal protects against shaft leaks.

An adjustable one spool (PC only, not shown) or two spool (LS and remote PC) control senses system pressure and load pressure (LS controls). The control ports system pressure to the servo piston, adjusting swashplate angle to control pump output flow.



### Frame K/L cross section



## Series 45 Axial Piston C Technical Information Series 45 Axial Piston Open Circuit Pumps Frames L and K

Technical Specifications			L Frame K Frame		ame		
-			Unit	L25C	L30D	K38C	K45D
	Maximum Displac	ement	cm³ [in³]	25 [1.53]	30 [1.83]	38 [2.32]	45 [2.75]
	Working InputMinimumSpeedContinuous		500	500	500	500	
		Continuous	min <sup>-1</sup> (rpm)	3200	3200	2650	2650
		Maximum		3600	3600	2800	2800
	Working	Continuous	bar [psi]	260 [3770]	210 [3045]	260 [3770]	210 [3045]
	Pressure	Maximum		350 [5075]	300 [4350]	350 [5075]	300 [4350]
	Flow at rated spee	ed (theoretical)	l/min [US gal/min]	80 [21]	96 [25.4]	100.7 [26.6]	119.3 [31.5]
	Input torque at maximum displacement (theoretical) at 49° C [120°F]		N•m/bar [lbf•in/1000 psi]	0.398 [243]	0.477 [291]	0.605 [369]	0.716 [438]
	Mass moment of inertia of internal rotating components		kg•m² [slug•ft²]	0.00169 [0.00125]	0.00161 [0.00119]	0.00184 [0.00135]	0.00203 [0.00150]
	Weight	Axial ports	ka [lb]	19 [42]			
		Radial ports	kg [lb]	24 [53]			
	External Shaft Loads	External moment (M <sub>e</sub> )	N•m [lbf•in]	61 [540]	61 [540]	76 [673]	76 [673]
		Thrust in (T <sub>in</sub> ), out (T <sub>out</sub> )	N [lbf]	1000 [225]	1000 [225]	1200 [270]	1200 [270
	Mounting flange load moments	Vibratory (continuous)			1005	[8895]	
		Shock (maximum)	N•m [lbf•in]		3550 [	31420]	

#### Order code



#### Code description

Code	Description
R	Product Frame, Variable Open Circuit Pump
S	Rotation
Р	Displacement
С	Control Type
D	Pressure Compensator Setting
E	Load Sense Setting
F	Not Used
G	Choke Orifice
Н	Gain Orifice
J	Input Shaft/Auxiliary Mount/Endcap
К	Shaft Seal/Front Mounting Flange/Housing Ports
L	Displacement Limiter
М	Special Hardware
N	Special Features

R	R Frame		L Frame		K Frame	
			025C	030D	038C	045D
KR		K Frame, variable displacement open circuit pump			•	•
LR		L Frame, variable displacement open circuit pump	•	•		



Series 45 Axial Piston Open Circuit Pumps **Technical Information** Frames L and K

#### **Order code (continued)** R s Р с D Е F G н J κ L м Ν

			L Fr	ame	K Fr	ame
6	Deteti		025C	030D	038C	045D
<u> </u>	Rotatio	Sr1				
L		Left Hand (counterclockwise)	•	•	•	•
R		Right Hand (clockwise)	•	•	•	•

#### Displacement Ρ

Dispide					
025C	025 cm³/rev [1.53 in³/rev]	•			
030D	030 cm³/rev [1.83 in³/rev]		•		
038C	038 cm³/rev [2.32 in³/rev]			•	
045D	045 cm³/rev [2.75 in³/rev]				•

С	C Control type		ame	K Fr	ame
			030D	038C	045D
PC	Pressure Compensator	•	•	•	•
RF	Remote Pressure Compensator	•	•	•	•
LB	Load Sensing/Pressure Comp. w/Bleed Orifice	•	•	•	•
LS	Load Sensing/Pressure Compensator	•	•	•	•
EA	Electric On/Off w/Pressure Comp. (NO, 12VDC)	•	•	•	•
EG	Electric On/Off w/Pressure Comp. (NO, 24VDC)	•	•	•	•
EB	Electric On/Off w/Pressure Comp. (NC, 12VDC)	•	•	•	•
EE	Electric On/Off w/Pressure Comp. (NC, 24VDC)	•	•	•	•
EK	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC)	•	•	•	•
EL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC)	•	•	•	•
EN	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC)	•	•	•	•
EN	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC)	•	•	•	•

### **D** PC setting (2 digit code, 10 bar increments)

Example	25 = 250 bar (3625 psi)				
10-21	100 to 210 bar [1450 to 3045 psi]	•	•	•	•
22-26	220 to 260 bar [3190 to 3771 psi]	•		•	

#### **E** Load sensing setting (2 digit code, 1 bar increments)

Example	20 = 20 bar (290 psi)				
12-36	12 to 36 bar [174 to 522 psi]	•	•	•	•
NN	Not applicable (pressure compensated only controls)	•	•	•	•

#### F Not used

NN Not applicable • • • •
---------------------------

#### G Servo Control Orifice

Ν	None (standard)	•	•	•	•
E	0.8 mm diameter	•	•	•	•
F	1.0 mm dismeter	•	•	•	•

### **H** Gain Orifice

3	1.0 mm diameter	•	•	•	•
					-



#### **Order code (continued)**



#### J Input Shaft

C2	13 tooth, 16/32 pitch	
С3	tooth, 16/32 pitch	
K1	0.875 inch straight keyed	
K2	0.875 inch straight keyed (long)	
T1	1.0 inch Taper	

#### Auxiliary Mount/Endcap Style

Auxiliary Description	Endcap Style	Inlet Porting	Outlet Porting	Endcap Description	Code
None	Axial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Left Side	NF
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.25 inch port 0.4375 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Left Side	NM
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.25 inch port M10 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads) Control - Left Side	NP
None	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	NG
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Right Side	NK
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads) Control - Right Side	NR
Running Cover	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	RG
Running Cover	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Right Side	RK
SAE-A, 11 teeth	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	TG
SAE-A, 9 teeth	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	AG
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Right Side	AK
SAE-B, 13 teeth	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	BG
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Right Side	ВК
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads) Control - Right Side	BR
SAE-BB, 15 teeth	Radial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads) Control - Right Side	VG
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (1.5 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) Control - Right Side	VK



#### 

#### J Input Shaft/Auxiliary Mount/Endcap

	LF	rame	KF	rame
	025C	030D	038C	045D
C2AG*	•	•	•	•
C2BG*	•	•	•	•
C2NF*	•	•	•	•
C2NG**	•	•	•	•
C2NK**			•	•
C2NM**			•	•
C2NP**			•	•
C2NR*			•	•
C2RG*	•	•	•	•
C2TG*	•	•	•	•
C3AG*	•	•	•	•
C3AK**			•	•
C3BG*	•	•	•	•
C3NF*	•	•	•	•
C3NG**	•	•	•	•
C3NK**			•	•
C3RG*	•	•	•	•

	LF	L Frame		rame
	025C	030D	038C	045D
C3TG*	•	•	•	•
C3VG*			•	•
K1AG*	•	•		
K1NF*	•	•	•	•
K1NG**	•	•	•	•
K1RG*	•	•		
K2AG*	•	•	•	•
K2BG*	•	•	•	•
K2NF*	•	•	•	•
K2NG**	•	•	•	•
K2NM**			•	•
K2RG*	•	•	•	•
T1BG*			•	•
T1NF*	•	•	•	•
T1NG**	•	•	•	•
T1RG*	•	•	•	•

#### \* PLB or AAA Displacement limiter options only \*\* KNB Displacement limiter options only

**Available Combinations** 

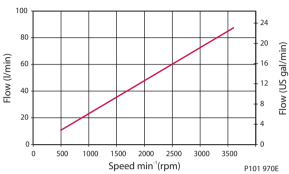
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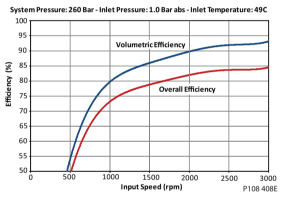
#### Performance L25C

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

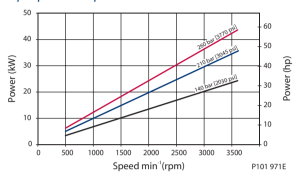




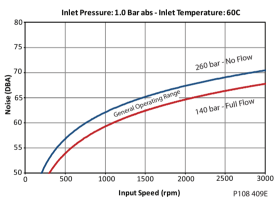
#### Efficiency



#### Input power vs. speed

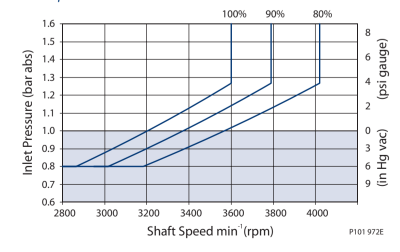


Noise



The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.

#### Inlet pressure vs. speed

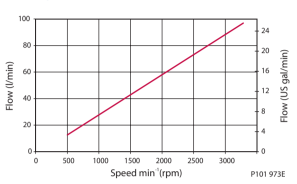




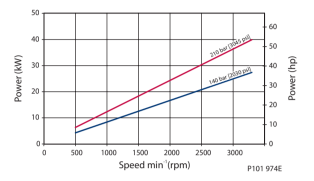
#### Performance L30D

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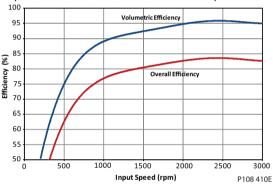


#### Input power vs. speed



#### Efficiency

System Pressure: 210 Bar - Inlet Pressure: 1.0 Bar abs - Inlet Temperature: 49C



#### Noise

dD(A)	210 bar [3045 psi]		
dB(A)	1800 min <sup>-1</sup> (rpm)	Rated Speed	
L30D	66	70	

#### Inlet pressure vs. speed

100% 90% 80% 1.6 8 1.5 (psi gauge) Inlet Pressure (bar abs) 6 1.4 1.3 4 1.2 2 1.1 1.0 0 Hg vac) 3 0.9 6 0.8 (in 9 0.7 0.6 3000 3200 3400 3600 3800 4000 2800 Shaft Speed min<sup>-1</sup>(rpm) P101 972E

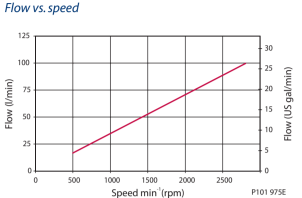
The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.

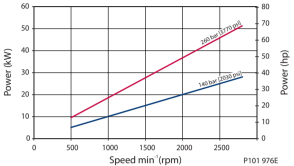


#### Performance K38C

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

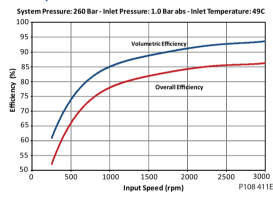
Input power vs. speed

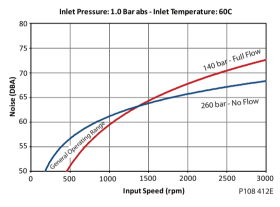


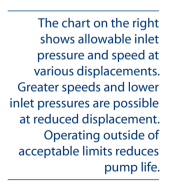


#### Efficiency

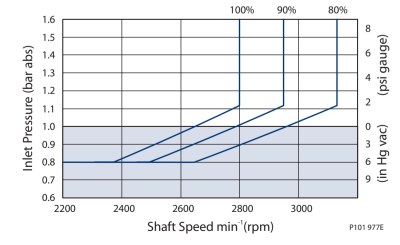
Noise









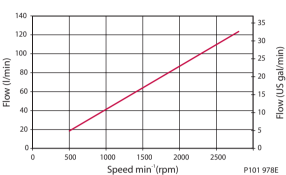


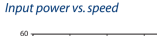


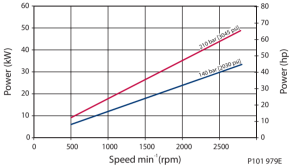
#### Performance K45D

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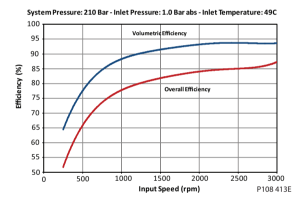




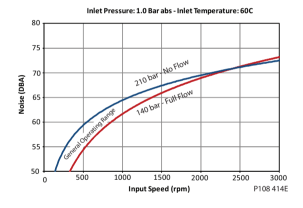




#### Efficiency



Noise



Inlet pressure vs. speed

100% 80% 90% 1.6 8 1.5 (psi gauge) Inlet Pressure (bar abs) 6 1.4 1.3 4 1.2 2 1.1 1.0 Hg vac) 0 0.9 3 6 0.8 .i 0.7 9 0.6 2200 2400 2600 2800 3000 Shaft Speed min<sup>-1</sup>(rpm) P101 977E

The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



psi

1450-3770

1450-3045

1450-3770

1450-3045

#### **Hydrauilic Controls**

#### **Pressure Compensated Controls**

#### Response/Recovery Times

PC Setting Range

Model

L25C

L30D

K38C

K45D

(ms)	Response	Recovery
L25C	30	90
L30D	30	100
K38C	30	105
K45D	30	110

bar

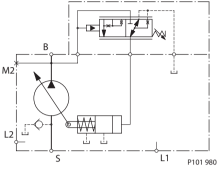
100-260

100-210

100-260

100-210

# Schematic



#### Legend

### B = Outlet

S = Inlet

- L1, L2 = Case drain
- M2 = System pressure gauge port

#### **Remote Pressure Compensated Controls**

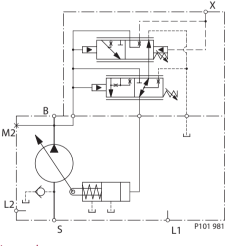
#### *Response/Recovery Times*

(ms)	Response	Recovery
L25C	30	90
L30D	30	100
K38C	30	105
K45D	30	110

#### PC Setting Range

Model	bar	psi
L25C	100–260	1450–3770
L30D	100-210	1450–3045
K38C	100–260	1450–3770
K45D	100–210	1450–3045





#### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- X = Remote PC port



# Hydraulic Controls (continued)

# Load Sensing/Pressure Compensated Controls

#### Schematic

Response/Recovery Times

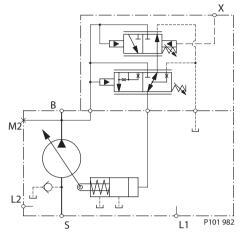
(ms)	Response	Recovery	
L25C	30	70	
L30D	30	70	
K38C	30	80	
K45D	30	80	

#### PC Setting Range

Model	bar	psi
L25C	100–260	1450–3770
L30D	100–210	1450–3045
K38C	100–260	1450–3770
K45D	100–210	1450–3045

#### LS setting range

LS setting runge			
bar	psi		
12-40	174-580		



#### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- X = LS signal port

#### Load Sensing Control with Bleed Orifice /Pressure Compensated

#### LB Schematic

#### Response/Recovery Times

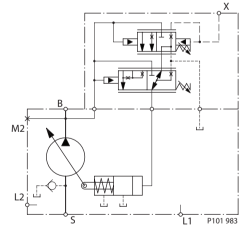
(ms)	Response	Recovery
L25C	30	70
L30D	30	70
K38C	30	80
K45D	30	80

#### PC Setting Range

Model	bar	psi
L25C	100–260	1450–3770
L30D	100–210	1450–3045
K38C	100–260	1450–3770
K45D	100–210	1450–3045

#### LS setting range

Model	bar	psi
All	12-40	174-580



#### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- X = LS signal port



#### **Electric Controls**

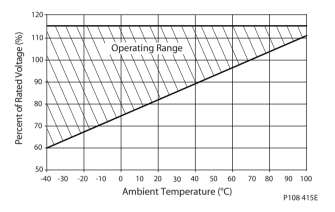
#### Connectors

Description	Quantity	Ordering Number
Mating Connector	1	Deutsch <sup>®</sup> DT06-2S
Wedge Lock	1	Deutsch <sup>®</sup> W25
Socket Contact (16 and 18 AWG)	2	Deutsch <sup>®</sup> 0462-201-16141
Sauer-Danfoss mating connector kit	1	K29657



P003 480

#### **Continuous Duty Operating Range**



#### **Solenoid Data - Normally Closed**

Voltage	12V	24V
Threshold Control [mA] (260/210 bar PC setting, oil temp X)	400/600	200/300
End Current [mA] (20 bar LS setting, oil temp X)	1200	600

#### **Solenoid Data - Normally Open**

Voltage	12V	24V
Threshold Control [mA] (20 bar LS setting, oil temp X)	0	0
End Current [mA] (260/210 bar PC setting, oil temp X)	1000/1100	500/550

#### Hysteresis

Frame	Hysteresis	
L25C, K38C Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)		
L30D, K45D Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)		



Electric Controls (continued)

#### Normally Closed Electric On/Off with Pressure Compensation Controls

#### Response/Recovery times\*

(msec)	Response	Recovery
L25C	50	140
L30D	50	130
K38C	50	140
K45D	50	130

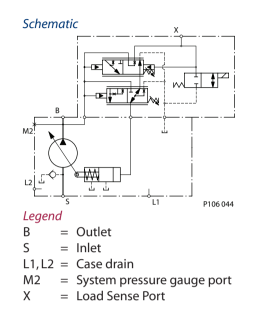
\* Without servo control orifice: response/recovery from solenoid energized/de-energized.

#### PC setting range

Frame	EB (12V)	EE (24V)
L25C	100-260 bar	100-260 bar
K38C	[1450-3370] psi	[1450-3370] psi
L30D	100-210 bar	100-210 bar
K45D	[1450-3045] psi	[1450-3045] psi

#### LS setting range

Model	bar	psi
All	12 - 40	[174 - 580]



For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.



#### Electric Controls (continued)

#### Normally Open Electric On/Off with Pressure Compensation Controls

#### Response/Recovery times\*

(msec)	Response	Recovery
L25C	50	140
L30D	50	130
K38C	50	140
K45D	50	130

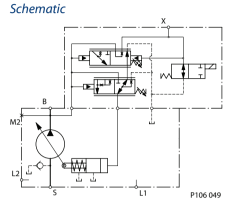
\* Without servo control orifice: response/recovery from solenoid energized/de-energized.

#### PC setting range

Frame	EA (12V)	EG (24V)
L25C	100-260 bar	100-260 bar
K38C	[1450-3370] psi	[1450-3370] psi
L30D	100-210 bar	100-210 bar
K45D	[1450-3045] psi	[1450-3045] psi

#### LS setting range

Model	bar	psi
All	12 - 40	[174 - 580]



#### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- X = Load Sense Port

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.



Electric Controls (continued)

#### Normally Closed Electric Proportional with Pressure Compensation Controls

Response/Recovery times

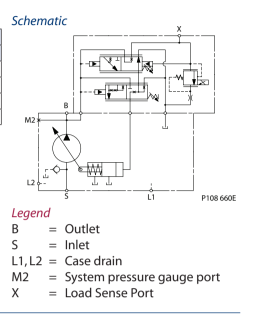
	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
L25C	80	610	70	380
L30D	60	610	55	380
K38C	80	550	70	380
K45D	60	550	55	380

### PC setting range

Frame	EM (12V)	EN (24V)
L25C	100-260 bar	100-260 bar
K38C	[1450-3370] psi	[1450-3370] psi
L30D	100-210 bar	100-210 bar
K45D	[1450-3045] psi	[1450-3045] psi

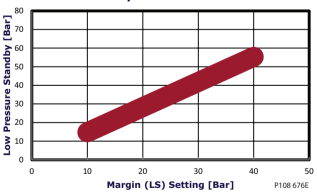
### LS setting range

LS setting runge		
Model	bar	psi
All	12 - 40	[174 - 580]



For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.

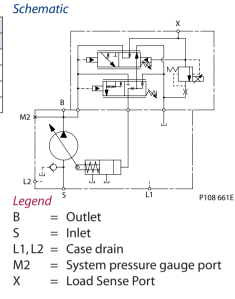


#### Frames K, L Electric Proportional Control Low Pressure Standby



#### Normally Open Electric Proportional with Pressure Compensation Controls

Response/Recovery times				
	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
L25C	80	610	70	380
L30D	60	610	55	380
K38C	80	550	70	380
K45D	60	550	55	380



PC setting range

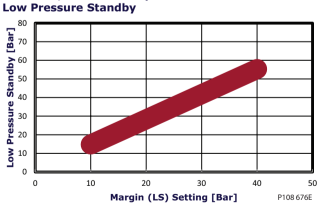
Frame	EK (12V)	EL (24V)
L25C	100-260 bar	100-260 bar
K38C	[1450-3370] psi	[1450-3370] psi
L30D	100-210 bar	100-210 bar
K45D	[1450-3045] psi	[1450-3045] psi

#### I S settina ranae

25 Setting range		
Model	bar	psi
All	12 - 40	[174 - 580]

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

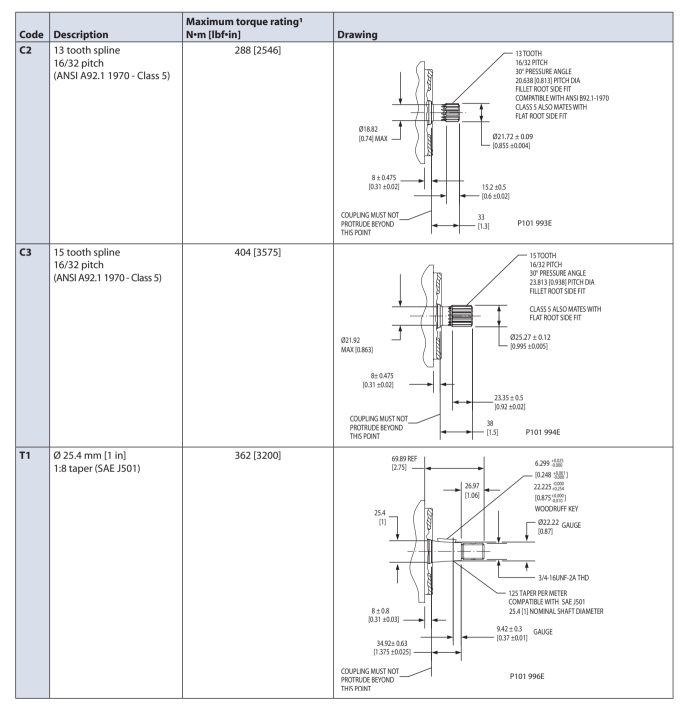
Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.



# Frames K, L Electric Proportional Control



#### Input shafts



1. See Input shaft torque ratings, page 31 for an explanation of maximum torque.



SAUER DANFOSS Series 45 Axial Piston C Technical Information Series 45 Axial Piston Open Circuit Pumps Frames L and K

#### input shafts (continued)

Code	Description	Maximum torque rating¹ N•m [lbf•in]	Drawing
К1	Ø 22.23 mm [0.875 in] 33 mm [1.3 in]	305 [2700]	COUPLING MUST NOT PROTRUDE BEYOND THIS POINT COUPLING MUST NOT P101 997E
К2	Ø 22.23 mm [0.875 in] 63 mm [2.48 in] long	305 [2700]	6.35 [0.25]         x 38 11.5] LONG         SQUARE KEY

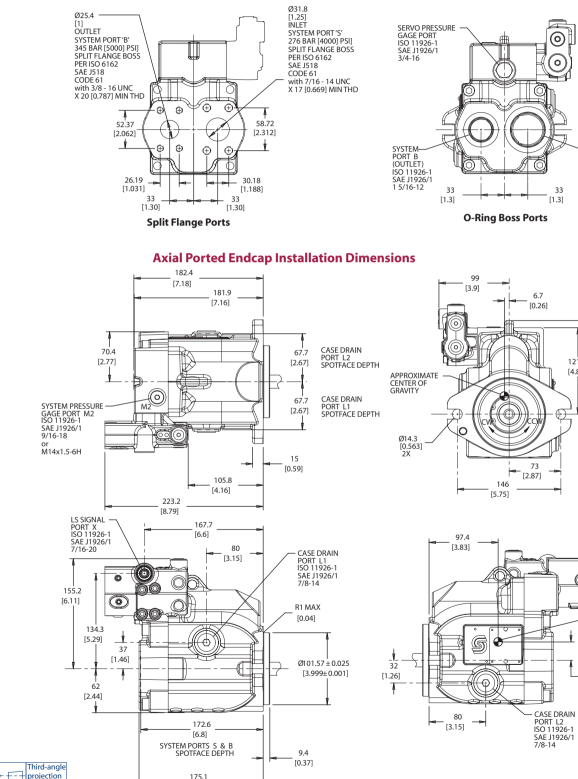
1. See *Input shaft torque ratings*, page 31 for an explanation of maximum torque.



**Installation drawings** 

### Series 45 Axial Piston Open Circuit Pumps **Technical Information** Frames L and K

**Axial Ported Endcap** 



E-+ projection Ð mm [in]

25.8

[1.02]

APPROXIMATE CENTER OF GRAVITY

SYSTEM PORT S (INLET) ISO 11926-1 SAE J1926/1

1 7/8-12

P108 416E

132

[5.2]

121.9

[4.8]

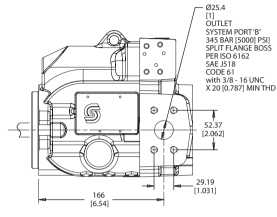
[6.89]

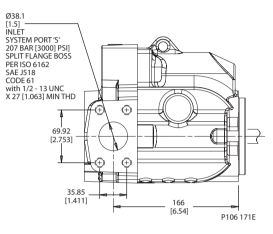


Frames L and K

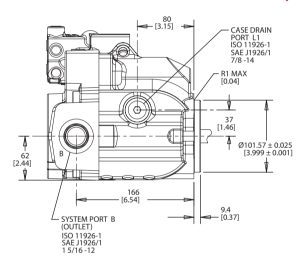
### **Radial Ported Endcap Split Flange Ports**

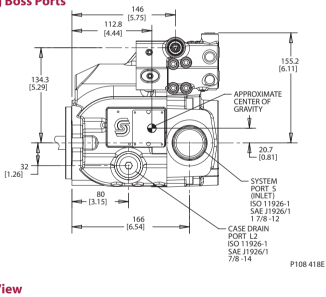
Installation drawings (continued)



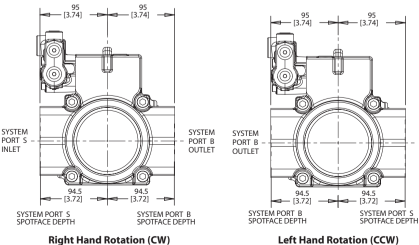


**Radial Ported Endcap O-ring Boss Ports** 





#### **Radial Ported Endcap Rear View**





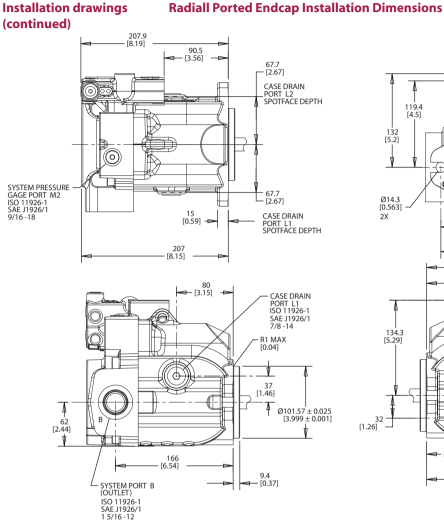
**Right Hand Rotation (CW)** 

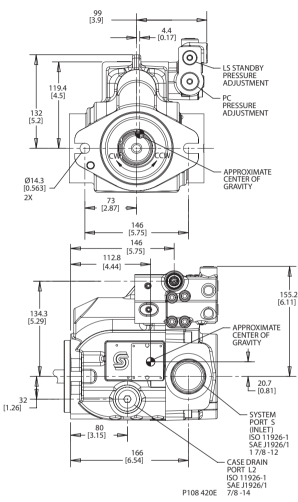
P108 419E

SYSTEM PORT S

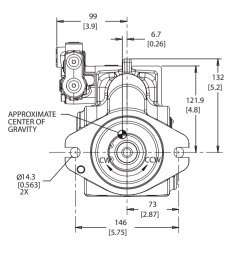
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P108 421E



**Installation drawings** 

(continued)

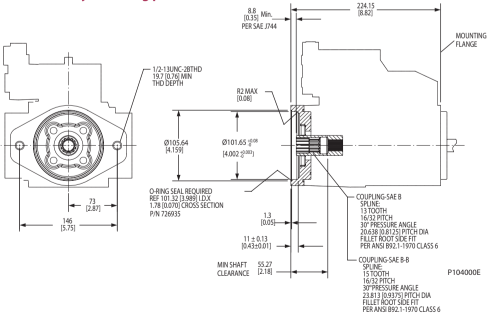
### Series 45 Axial Piston Open Circuit Pumps Technical Information Frames L and K

#### **SAE-A auxiliary mounting pad** 228.53 [8.997] 8.8 [0.35] Min. MOUNTING FI ANGE PFR SAF 1744 3/8-16UNC-28THD 17.8 [0.70] MIN THD DEPTH R 0.51 MAX [0.020] Ø82.6<sup>+0.08</sup> $\oplus$ Ø88.62 [3.252 +0.003] O-RING SEAL REQUIRED COUPLING-SAE A: SPLINE: 11 TOOTH 16/32 PTCH 30° PRESSURE ANGLE 17.463 (0.6875) PTICH DIA FILLET ROOT SIDE FIT PER SAE B92.1-1970, CLASS 6 REF 82.22 [3.237] I.D.X 2.62 [0.103] CROSS SECTION - 53.2 [2.09] P/N 5000373 1.95 [0.08]-106.4 [4.19] 8.1 ± 0.7 [0.319 ±0.028] PER AAE 992.1-1970, CLASS 6 -COUPLING-SAE A: SPLINE: 9TOOTH 16/32 PITCH 30°PRESSURE ANGLE 14.288 (0.5625) PITCH DIA FILLET ROOTSIDE FIT PER ANSI B92.1-1970, CLASS 6 59.65 [2.35] MIN SHAFT CLEARANCE P101999E

#### **Specifications**

Coupling	9-tooth	11-tooth
Spline minimum	12.6 mm [0.50 in]	13.5 mm [0.53 in]
engagement		
Maximum torque	107 N•m [950 lbf•in]	147 N•m [1300 lbf•in]

#### **SAE-B** auxiliary mounting pad



#### Specifications

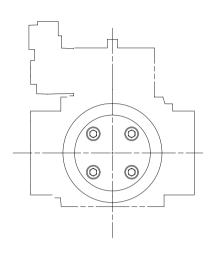
Coupling	13-tooth	15-tooth
Spline minimum	13.2 mm [0.52 in]	16.1 mm [0.63 in]
engagement		
Maximum torque	171 N•m [1512 lbf•in]	171 N•m [1512 lbf•in]

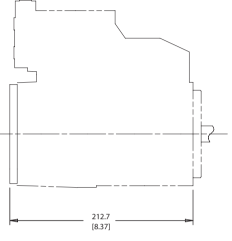
520L0519 • Rev GT • July 2013



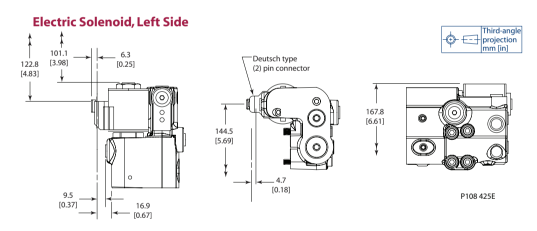
#### Auxiliary Mounting Pad - Running Cover

Installation drawings (continued)

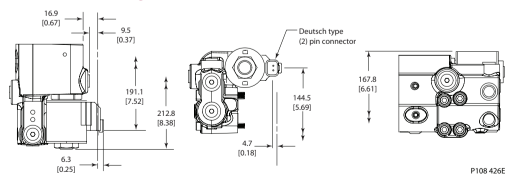




P106 077E



#### **Electric Solenoid, Right Side**





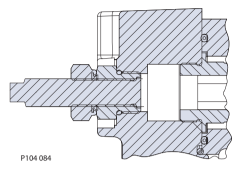
#### **Displacement limiter**

L and K Frame open circuit pumps are available with an optional adjustable displacement limiter. This adjustable stop limits the pump's maximum displacement.

#### Setting range

L25C	0 to 25 cm <sup>3</sup> [0 to 1.53 in <sup>3</sup> ]
L30D	0 to 30 cm <sup>3</sup> [0 to 1.83 in <sup>3</sup> ]
K38C	0 to 38 cm <sup>3</sup> [0 to 2.32 in <sup>3</sup> ]
K45D	0 to 45 cm <sup>3</sup> [0 to 2.75 in <sup>3</sup> ]

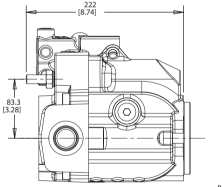
#### **Cross-Section**



#### Displacement per turn

L25C	1.20 cm <sup>3</sup> /rev [0.07 in <sup>3</sup> /rev]
L30D	1.43 cm³/rev [0.09 in³/rev]
K38C	1.81 cm³/rev [0.11 in³/rev]
K45D	2.15 cm <sup>3</sup> /rev [0.13 in <sup>3</sup> /rev]

#### Installation Dimensions



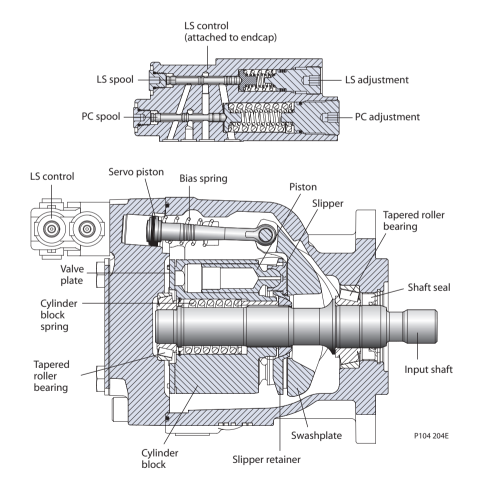
P104 065E



Design

Series 45 Frame J pumps have a single servo piston design with a cradle-type swashplate set in polymer-coated journal bearings. A bias spring and internal forces increase swashplate angle. The servo piston decreases swashplate angle. Nine reciprocating pistons displace fluid from the pump inlet to the pump outlet as the cylinder block rotates on the pump input shaft. The block spring holds the piston slippers to the swashplate via the slipper retainer. The cylinder block rides on a bi-metal valve plate optimized for high volumetric efficiency and low noise. Tapered roller bearings support the input shaft and a viton lip-seal protects against shaft leaks.

An adjustable one spool (PC only, not shown) or two spool (LS and PC) control senses system pressure and load pressure (LS controls). The control ports system pressure to the servo piston to control pump output flow.



#### Frame J cross section



Frame J

#### **Technical Specifications**

			J Frame						
		Unit	S45B	S51B	S60B	S65C	S75C		
Maximum Disp	acement	cm³ [in³]	45 [2.75]	51 [3.11]	60 [3.66]	65 [3.97]	75 [4.58]		
Working Input	Minimum		500	500	500	500	500		
Speed	Continuous	min -1 (rpm)	2800	2700	2600	2500	2400		
	Maximum		3360	3240	3120	3000	2880		
Working	Continuous	har [nci]	310 [4495]	310 [4495]	310 [4495]	260 [3770]	260 [3370]		
Pressure	Maximum	bar [psi]	400 [5800]	400 [5800]	400 [5800]	350 [5075]	350 [5075]		
Flow at rated sp (theoretical)	beed	l/min [US gal/min]	126 [33.3]	138 [36.4]	156 [41.2]	163 [42.9]	180 [47.6]		
Input torque at displacement (t at 49° C [120°F]		N•m/bar [lbf•in/1000 psi]	0.717 [437.4]	0.812 [495.7]	0.955 [583.2]	1.035 [631.8]	1.194 [729]		
Mass moment of internal rotating		kg•m² [slug•ft²]	0.00455 0.00455 0.00455 0.00433 0.0043 [0.00336] [0.00336] [0.00336] [0.00319] [0.0031						
Weight	Axial ports	Les file 1	23 [51]						
	Radial ports	kg [lb]	27 [59]						
External Shaft Loads	External moment (M <sub>e</sub> )	N•m [lbf•in]	226 [2000]	226 [2000]	226 [2000]	226 [2000]	226 [2000]		
	Thrust in (T <sub>in</sub> ), out (T <sub>out</sub> )	N [lbf]	2200 [495]	2200 [495]	2200 [495]	2200 [495]	2200 [495]		
Mounting flange load	Vibratory (continuous)		SAE-C: 1500 [13300], SAE-B: 735 [6600]						
moments	Shock (maximum)	N•m [lbf•in]	SAE-C: 5600 [49600], SAE-B: 2600 [23100]						

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Frame J



#### Code description Code Description R Product Frame, Variable Open Circuit Pump S Rotation Ρ Displacement С Control Type D Pressure Compensator Setting Е Load Sense Setting Not Used F G Choke Orifice н Gain Orifice Input Shaft/Auxiliary Mount/Endcap J Shaft Seal/Front Mounting Flange/Housing Ports Κ L **Displacement Limiter** Special Hardware Μ Ν **Special Features**

<b>R</b> Produ	J Frame							
		S45B	S51B	S60B	S65C	S75C		
JR	J Frame, variable displacement open circuit pump	•	•	•	•	•		

#### **S** Rotation

L	Left Hand (counterclockwise)	•	•	•	•	•
R	Right Hand (clockwise)	٠	•	•	•	•

#### **P** Displacement

S45B	045 cm³/rev [2.75 in³/rev]	•				
S51B	051 cm³/rev [3.11 in³/rev]		•			
S60B	060 cm³/rev [3.66 in³/rev]			•		
S65C	065 cm³/rev [3.97 in³/rev]				•	
S75C	075 cm³/rev [4.58 in³/rev]					•



Frame J

#### **Order code (continued)**



#### J Frame С Control type S45B S51B S60B S65C S75C PC Pressure Compensator BC\* Pressure Compensator [>280 bar] . . . RP Remote Pressure Compensator • BP\* Remote Pressure Compensator [>280 bar] . . . LS Load Sensing/Pressure Comp. . . • . BS\* Load Sensing/Pressure Comp. [>280 bar] . LB Load Sensing/Pressure Comp. with internal bleed orifice . • • . BB\* Load Sensing/Pressure Comp. with internal bleed orifice [>280 bar] • . . AN Electric On/Off w/Pressure Comp. (NO, 12VDC) Left . . . • . CN Electric On/Off w/Pressure Comp. (NO, 24VDC) Left . . . . AR Electric On/Off w/Pressure Comp. (NC, 12VDC) Left • • • • • CR Electric On/Off w/Pressure Comp. (NC, 24VDC) Left . . . . • AF Electric On/Off w/Pressure Comp. (NO, 12VDC) Right . . . . . AT Electric On/Off w/Pressure Comp. (NO, 24VDC) Right . . . . • AG Electric On/Off w/Pressure Comp. (NC, 12VDC) Right . • . AY Electric On/Off w/Pressure Comp. (NC, 24VDC) Right . • . . . Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Left • • BN\* • DN\* Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Left . . . BR\* Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Left • DR\* Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Left . • . BF\* Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Right . . • • • DF\* Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Right BE\* Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Right . . . BG\* Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Right . AX Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Left . . . • . CL Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Left • . • • • . AH Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Left . . AL Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Left . . . . AW Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Right СК Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Right . . • • • AV Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Right • • • • • . AK Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Right • • Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Left . BX\* . . Electric Proportional Pressure Control w/Pressure Comp. (NO.24VDC) [>280 bar] Left DL\* BH\* Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Left . • • BL\* Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Left • • • Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Right . . RW\* • DK\* Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right . . . BM\* Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Right BK\* Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Right . . . FA\* Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Right • • • FB\* Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Left . . . . Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 24VDC), Left FE\* .

Left - E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial Right - E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial \* Not available on 65cc and 75cc pumps



Frame J

## Order code (continued) R S P C D E F G H J K L M N

#### **D** PC setting (2 digit code, 10 bar increments)

		S45B	S51B	S60B	S65C	S75C
Example	25 = 250 bar (3625 psi)					
10-26	100 to 260 bar [1450 to 3771 psi]	•	•	•	•	•
27-28	270 to 280 bar [3916 to 4061 psi]	•	•	•		
29-31	290-310 bar [4206 to 4496 psi]	•	•	•		

J Frame

#### **E** Load sensing setting (2 digit code, 1 bar increments)

Example	20 = 20 bar (290 psi)					
10-40	10 to 40 bar [175 to 580 psi]	•	•	•	•	•
NN	Not applicable (pressure compensated only controls)	•	•	•	•	•

#### F Not used

	NN	Not applicable	•	•	•	•	•
--	----	----------------	---	---	---	---	---

#### **G** Servo Control Orifice

Ν	None (standard)	•	•	•	•	•
E	0.8 mm diameter	•	•	•	•	•
F	1.0 mm diameter	•	•	•	•	•

#### **H** Gain Orifice

3	1.0 mm diameter	•	•	•	•	•

#### J Input Shaft

C2	13 tooth, 16/32 pitch
С3	15 tooth, 16/32 pitch
К4	1.25 inch straight keyed
S1	14 tooth 12/24 pitch
то	1.25 Inch Taper



Frame J

### Order code (continued) R S P C D E F G H J K L

#### Auxiliary Mount/Endcap Style

Auxiliary Description	Endcap Style	Inlet Porting	Outlet Porting	Endcap Description	Code
None	Axial	O-Ring Boss	O-Ring Boss	Inlet - SAE O-Ring boss port (1.875 inch threads) Outlet - SAE O-Ring boss port (1.3125 inch threads)	NH
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	N9
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp. Limiter	NZ
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	NE
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	NX
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp. Limiter, Large servo bore	NV
Running Cover	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	RE
Running Cover	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp. Limiter	RF
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	TE
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) with integral SAE "A" Aux. pad (0.375 inch threads)	TY
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	TF
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 62 Split Flange Port 4 Bolt (1 inch port M10 threads) with integral SAE "A" Aux, pad (0.375 inch threads)	TZ
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	AE
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) with displacement limiter	AF
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads) with integral SAE "A" Aux. pad (0.375 inch threads)	AY
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads)	AX
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	BE
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp.Limiter	BV
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads)	BX
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	VE
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp. Limiter	VF
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads)	VX
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads), Large servo bore	DX
SAE-C, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	CE
SAE-C, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads), w/ Disp. Limiter	CF
SAE-C, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port M12 threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port M10 threads)	СХ

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Frame J

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#### J Input Shaft/Auxiliary Mount/Endcap

					A	vailable Combinatio	ons				
			J Frame			]			J Frame		
	S45B	S51B	S60B	S65C	\$75C		S45B	S51B	S60B	S65C	S75C
JC2AE*	•	•	•	•	•	JK4RF**	•	•	•	•	•
JC2AY*	•	•	•	•	•	JK4TE*	•	•	•	•	•
JC2BE*	•	•	•	•	•	JK4VE*	•	•	•	•	•
JC2BF**	•	•	•	•	•	JS1AE*	•	•	•	•	•
JC2CE*	•	•	•	•	•	JS1AF**	•	•	•	•	•
JC2N9*	•	•	•	•	•	JS1AY*	•	•	•	•	•
JC2NE*	•	•	•	•	•	JS1BE*	•	•	•	•	•
JC2NH*	•	•	•	•	•	JS1BF**	•	•	•	•	•
JC2NV**	•	•	•	•	•	JS1CE*	•	•	•	•	•
JC2NZ*	•	•	•	•	•	JS1CF**	•	•	•	•	•
JC2RE*	•	•	•	•	•	JS1DX*	•	•	•	•	•
JC2RF**	•	•	•	•	•	JS1N9*	•	•	•	•	•
JC2TE*	•	•	•	•	•	JS1NE*	•	•	•	•	•
JC2TF**	•	•	•	•	•	JS1NH*	•	•	•	•	•
JC2TY*	•	•	•	•	•	JS1NV**	•	•	•	•	•
JC2VE*	•	•	•	•	•	JS1NX*	•	•	•	•	•
JC3AE*	•	•	•	•	•	JS1NZ*	•	•	•	•	•
JC3AF**	•	•	•	•	•	JS1RE*	•	•	•	•	•
JC3AY*	•	•	•	•	•	JS1RF**	•	•	•	•	•
JC3BE*	•	•	•	•	•	JS1TE*	•	•	•	•	•
JC3BF**	•	•	•	•	•	JS1TF**	•	•	•	•	•
JC3CE*	•	•	•	•	•	JS1VE*	•	•	•	•	•
JC3N9*	•	•	•	•	•	JS1VF*	•	•	•	•	•
JC3NE*	•	•	•	•	•	JTOAE*	•	•	•	•	•
JC3NH*	•	•	•	•	•	JT0BE*	•	•	•	•	•
JC3NV**	•	•	•	•	•	JT0BF*	•	•	•	•	•
JC3NX*	•	•	•	•	•	JT0CE*	•	•	•	•	•
JC3NZ*	•	•	•	•	•	JT0N9*	•	•	•	•	•
JC3RE*	•	•	•	•	•	JTONE*	•	•	•	•	•
JC3RF**	•	•	•	•	•	JTONH*	•	•	•	•	•
JC3TE*	•	•	•	•	•	JTONV**	•	•	•	•	•
JC3TZ*	•	•	•	•	•	JTONZ*	•	•	•	•	•
JC3VE*	•	•	•	•	•	JTORE*	•	•	•	•	•
JK4AE*	•	•	•	•	•	JT0TE*	•	•	•	•	•
JK4AF**	•	•	•	•	•	JT0VE*	•	•	•	•	•
JK4BE*	•	•	•	•	•	JT0VF**	•	•	•	•	•
JK4BF**	•	•	•	•	•						
JK4CE*	•	•	•	•	•						
JK4CF**	•	•	•	•	•						
JK4N9*	•	•	•	•	•						
JK4NE*	•	•	•	•	•						
JK4NH*	•	•	•	•	•						
1						1					

\* NNN Displacement limiter options only \*\* FFF Displacement limiter options only

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JK4NV\*\*

JK4NZ\*

JK4RE\*

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Frame J

## Order code (continued) R S P C D E F G H J K L M N

					J Frame		
	<b>CI C</b>				1		
K	Shaft s	eal	S45B	S61B	S60B	S65C	S75C
A		Single (Viton)	•	•	•	•	•
Κ	Mounti	ng flange and housing port style					
2		SAE-C Flange 4-bolt/SAE O-ring boss ports	•	•	•	•	•
8		SAE-B Flange 2-bolt/SAE O-ring boss ports	•	•	•	•	•
9		SAE-C Flange 2-bolt/SAE O-ring boss ports	•	•	•	•	•
к	Not use	d					
Ν		Not applicable	•	•	•	•	•
	Displac	ement limiter					
<b>L</b>			1 1				
NN	N	None	•	•	•	•	•
FFF	-	Adjustable, factory set at max angle	•	•	•	•	•
М	Special	hardware					
111		None	•	•	•	•	•
N	Special	features					
NN	N	None	•	•	•	•	•
				I			



#### Performance J45B

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

100

80

60

40

20

0.

Noise

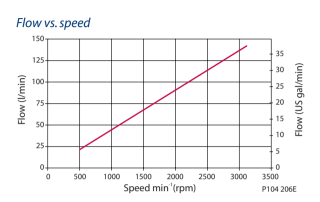
n

500

1000

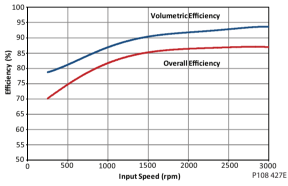
Power (kW)

Input power vs. speed



#### Efficiency

System Pressure: 310 Bar - Inlet Pressure: 1.0 Bar abs - Inlet Temperature: 49C



Inlet Pressure: 1.0 Bar abs - Inlet Temperature: 49C

Speed min<sup>-1</sup>(rpm)

2000

1500

120

100

80

60

40

20

0

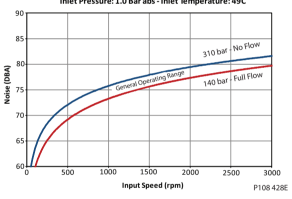
P104 205E

3500

3000

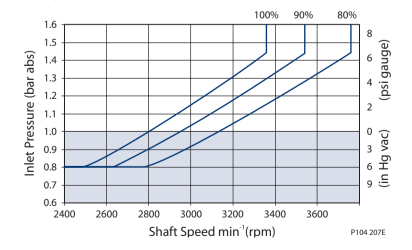
2500

Power (hp)



The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.

#### Inlet pressure vs. speed





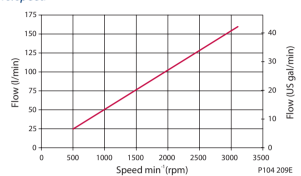
Frame J

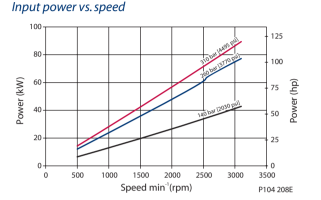
#### Performance J51B

#### Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

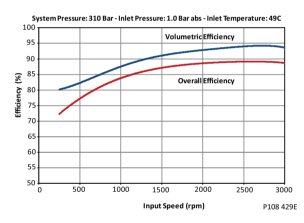
Noise

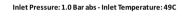


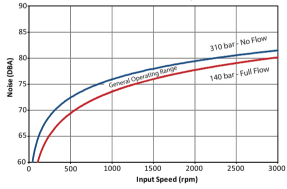




#### Efficiency

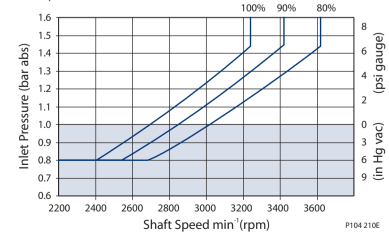






The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.

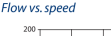
#### Inlet pressure vs. speed

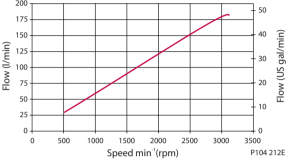




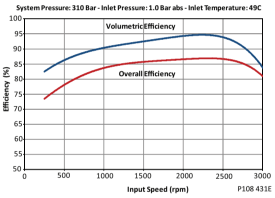
#### **Performance J60B**

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

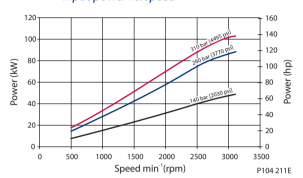




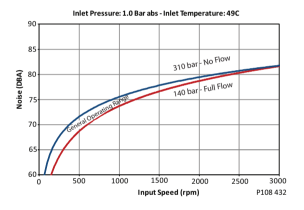
#### Efficiency



Input power vs. speed



Noise



\_\_\_\_\_ Inlet pressure vs. speed

100% 90% 80% 1.6 8 1.5 (psi gauge) 6 nlet Pressure (bar abs) 1.4 1.3 4 1.2 2 1.1 1.0 0 (in Hg vac) 3 0.9 6 0.8 9 0.7 0.6 3000 2800 2200 2400 2600 3200 3400 Shaft Speed min<sup>-1</sup>(rpm) P104 213E

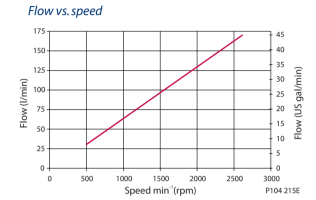
The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



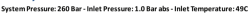
Frame J

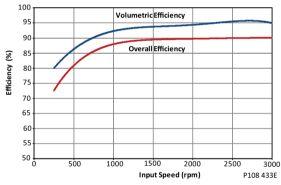
Performance J65C

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].



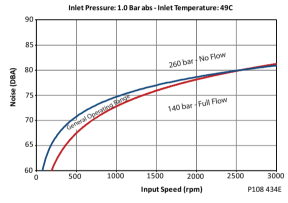






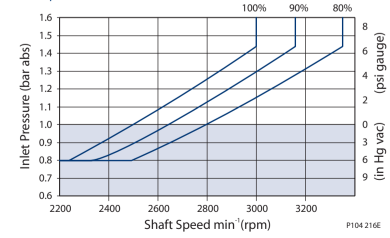


#### Noise



The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.

#### Inlet pressure vs. speed

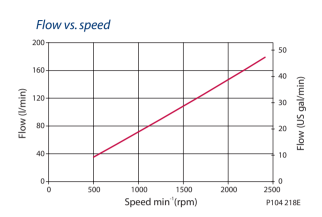




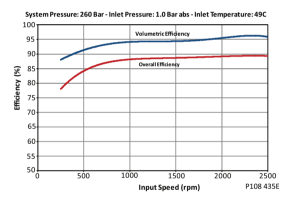


#### Performance J75C

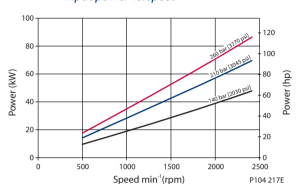
Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].



#### Efficiency

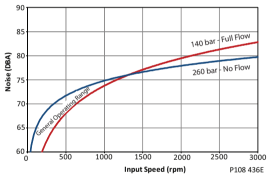


Input power vs. speed











100% 90% 80% 1.6 8 1.5 (psi gauge) nlet Pressure (bar abs) 6 1.4 1.3 4 1.2 2 1.1 1.0 0 (in Hg vac) 3 0.9 6 0.8 9 0.7 0.6 2000 2200 2400 2600 2800 3000 3200 Shaft Speed min<sup>-1</sup>(rpm) P104 219E

The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



Frame J

#### Pressure Compensated Controls

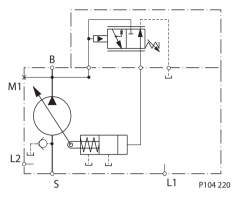
#### Response/Recovery Times\*

(msec)	Response	Recovery
J45B	33	140
J51B	33	150
J60B	39	170
J65C	45	140
J75C	45	150

#### PC Setting range

Model	PC	BC
J45B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J51B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J60B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J65C	100-260 bar	N/A
	[1450-3770 bar]	
J75C	100-260 bar	N/A
	[1450-3770 bar]	

#### Schematic



#### Legend

B = Outlet

- S = Inlet
- L1, L2 = Case drain
- M1\* = System pressure gauge port
- \* M1 port is available on axially ported endcaps only

#### Remote Pressure Compensated Controls

### **Remote Pressure Compensated Controls**

#### Response/Recovery Times\*

(msec)	Response	Recovery
J45B	33	140
J51B	33	150
J60B	39	170
J65C	45	140
J75C	45	150

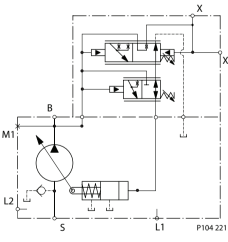
### PC Setting Range

<u>e setting hange</u>			
Model	RP	BP	
J45B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
J51B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
J60B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
J65C	100-260 bar	N/A	
	[1450-3770 bar]		
J75C	100-260 bar	N/A	
	[1450-3770 bar]		

#### LS Setting range

Model	bar	psi
All	10-40	145-580

### Schematic



#### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- X = Remote PC port
- M1\* = System pressure gauge port
- \* M1 port is available on axially ported endcaps only



### Frame J

## Load sensing/Pressure compensated Controls

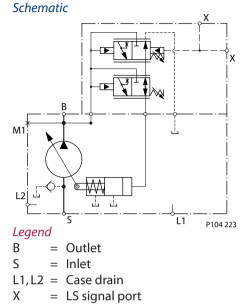
Response/Recovery Times*			
(msec)	Response	Recovery	
J45B	33	140	
J51B	33	150	
J60B	39	170	
J65B	45	140	
J75B	45	150	

#### PC control setting range

Code	LS	BS
J45B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J51B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J60B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J65C,	100-260 bar	N/A
	[1450-3770 bar]	
J75C	100-260 bar	N/A
	[1450-3770 bar]	

#### LS setting range

Model	bar	psi
All	10-40	145–580



M1<sup>\*</sup> = System pressure gauge port

\* M1 port is available on axially ported endcaps only

#### Load sensing Control with Bleed Orifice/ Pressure Compensated

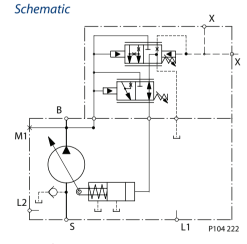
Response/Recovery Times*		
(msec)	Response	Recovery
J45B	33	140
J51B	33	150
J60B	39	170
J65B	45	140
J75B	45	150

#### PC control setting range

Code	LB	BB
J45B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J51B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J60B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
J65C,	100-260 bar	N/A
	[1450-3770 bar]	
J75C	100-260 bar	N/A
	[1450-3770 bar]	

#### LS setting range

LS setting runge			
bar	psi		
10-40	145–580		
	bar		



### Legend

B = Outlet

S = Inlet

- L1, L2 = Case drain
- X = LS signal port

M1<sup>\*</sup> = System pressure gauge port

\* M1 port is available on axially ported endcaps only



#### **Electric Controls**

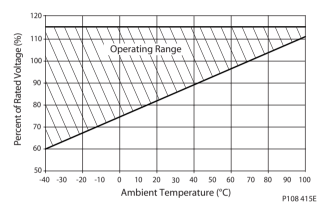
#### Connectors

Description	Quantity	Ordering Number
Mating Connector	1	Deutsch <sup>®</sup> DT06-2S
Wedge Lock	1	Deutsch <sup>®</sup> W25
Socket Contact (16 and 18 AWG)	2	Deutsch <sup>®</sup> 0462-201-16141
Sauer-Danfoss mating connector kit	1	K29657



P003 480

#### **Continuous Duty Operating Range**



#### **Solenoid Data - Normally Closed**

Voltage	12V	24V
Threshold Control [mA] (310/260 bar PC setting, oil temp X)	200/400	100/200
End Current [mA] (20 bar LS setting, oil temp X)	1200	600

#### Solenoid Data - Normally Open

Voltage	12V	24V
Threshold Control [mA] (20 bar LS setting, oil temp X)	0	0
End Current [mA] (260/310 bar PC setting, oil temp X)	1000/1100	500/550

#### Hysteresis

Frame	Hysteresis
J45B, J51B, J60B	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)
J65C, J75C	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)



Frame J

# Electric Controls (continued)

#### Normally Closed Electric On/Off with Pressure Compensation Controls

Response/Recovery times\*

(msec)	Response	Recovery			
J45B	33	140			
J51B	33	150			
J60B	39	170			
J65C	45	140			
J75C	45	150			
* With a stand a sentral a sife as					

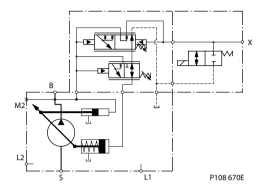
\* Without servo control orifice

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

#### LS setting range

Model	bar	psi	
All	10 - 40	[145 - 580]	

#### Schematic



Legend

B = Outlet

L1, L2 = Case drain

X = Load Sense Port

#### PC setting range

Frame	AG, AR (12V)	BE, BR (12V)	AY, CR (24V)	BG, DR (24V)
J45B	100 200 1	200.210	100.000	200 210
J51B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
J60B	[1450 4000] [231	[203 F3] p3	[1450 4000] [23	[203 F133] p31
J65C	100-260 bar [1450-3770] psi	Not Available	100-260 bar	Not Available
J75C		NOT AVAIIADIE	[1450-3770] psi	NOLAVAIIADIE



Frame J

#### Electric Controls (continued)

#### Normally Open Electric On/Off with Pressure Compensation Controls

#### Response/Recovery times\*

(msec)	Response	Recovery		
J45B	33	140		
J51B	33	150		
J60B	39	170		
J65C	45	140		
J75C	45	150		
* Without serve control orifice				

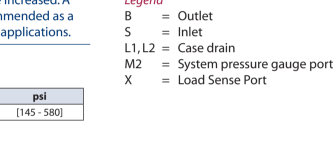
\* Without servo control orifice

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

#### LS setting range

Lo setting runge				
Model	bar	psi		
All	10 - 40	[145 - 580]		

#### PC setting range



Schematic

Frame	AF, AN (12V)	BF, BN (12V)	AT, CN (24V)	DF, DN (24V)	
J45B	100.000	200.210	100.0001	200.2101	
J51B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	
J60B	[1430-4000] [23	[4203-4495] psi	[1430-4000] [231	[4203-4495] psi	
J65C	100-260 bar	Not Available	100-260 bar	Not Available	
J75C	[1450-3770] psi	NOT AVAIIADIE	[1450-3770] psi		

B = Outlet S = Inlet 11.12 = Case drain



**Electric Controls** (continued)

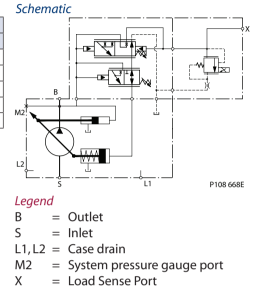
#### Normally Closed Electric Proportional with Pressure Compensation Controls

Response/Recovery times

		0.8mm Ori	fice	1.0mm Ori	fice	
(m	nsec)	Response	Recovery	Response	Recovery	
J,	45B	33	425	33	325	
J	51B	33	455	33	325	
J	60B	39	515	39	395	
J	65C	45	425	45	325	
J	75C	45	455	45	350	

15	setti	na	ran	ne
LJ	Setti	ng	iun	yе

Model	bar	psi
All	10 - 40	[145 - 580]



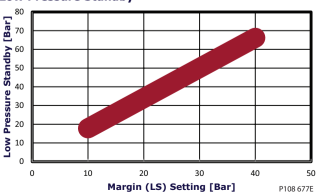
#### PC settina ranae

I C Setti	C setting runge			
Frame	AH, AV (12V)	BH, BM (12V)	AK, AL (24V)	BK, BL (24V)
J45B	100 200	200.2101	100.000	200 210
J51B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
J60B	[1450 4000] [53	[203 F33] p31	[1450 4000] [23	[203 F33] p31
J65C	100-260 bar	Not Available	100-260 bar	Not Available
J75C	[1450-3770] psi	NUL AVAIIADIE	[1450-3770] psi	NUL AVAIIADIE

For fan-drive systems, and systems with motors, select an LS setting no less than 15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Х

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.



Frames E, F, J Electric Proportional Control Low Pressure Standby



**Electric Controls** (continued)

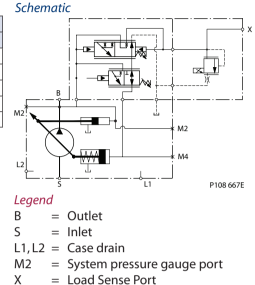
#### **Normally Open Electric Proportional with Pressure Compensation Controls**

Respon	se/Recovery times	
	0.8mm Orifice	1.0

	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
J45B	33	425	33	325
J51B	33	455	33	325
J60B	39	515	39	395
J65C	45	425	45	325
J75C	45	455	45	350

#### LS settina ranae

Model	bar	psi	
All	10 - 40	[145 - 580]	



#### PC settina ranae

- c setti	Coetting runge				
Frame	AW, AX (12V)	BW, BX (12V)	CK, CL (24V)	DK, DL (24V)	
J45B	100.0001	200.2101	100.0001	200 210	
J51B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	
J60B	[1450 4000] [23	[203 F133] p3i	[1450 4000] [231	[203 P3]	
J65C	100-260 bar	Not Available	100-260 bar	Not Available	
J75C	[1450-3770] psi	NUL AVAIIADIE	[1450-3770] psi	NOT AVAIIDDIE	

For fan-drive systems, and systems with motors, select an LS setting no less than 15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.



# Frames E, F, J Electric Proportional Control



#### Input shafts

		Maximum torque rating <sup>1</sup>	
Code	Description	N•m [lbf•in]	Drawing
C2	13 tooth spline 16/32 pitch (ANSI A92.1 1970 - Class 5) For use with SAE-B	288 [2546]	Ø18.63 MAX 0 18.63 MAX 0 18.64 MAX 0 18.6
C3	15 tooth spline 16/32 pitch (ANSI A92.1 1970 - Class 5) For use with SAE-B	404 [3575]	Ø21.96         MAX           Ø25.27±         0.13           [0.864]         22.36 ±           Ø25.27±         0.13           [0.864]         22.36 ±           Ø25.27±         0.13           [0.864]         22.36 ±           Ø25.27±         0.13           [0.864]         10.995           ±         0.8           ±         0.8           ±         0.8           ±         0.81           ±         0.82           ±         0.13           ±         0.14           ±         0.17           ±         10.4225E

1. See Input shaft torque ratings, page 31 for an explanation of maximum torque.



### input shafts

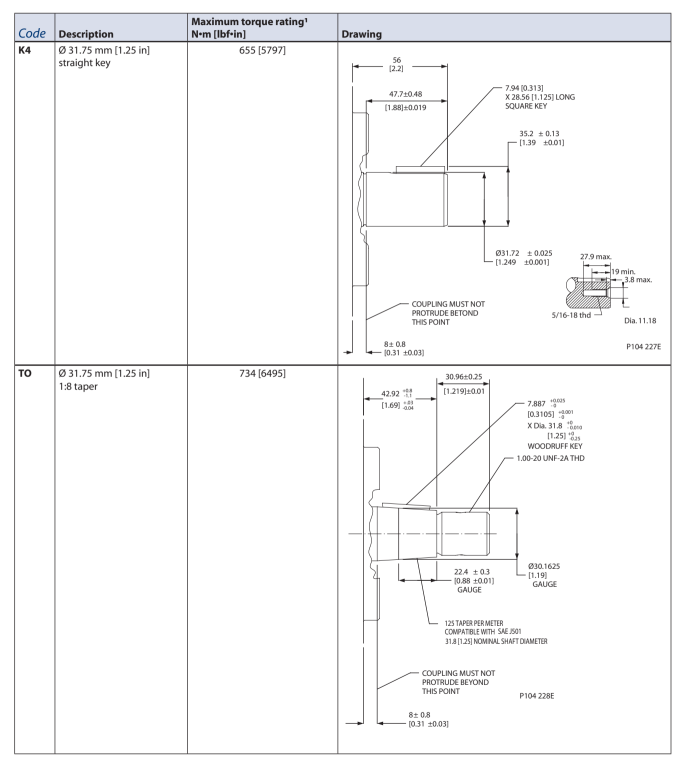
#### (continued)

Code	Description	Maximum torque rating <sup>1</sup> N•m [lbf•in]	Drawing
51	14 tooth spline 12/24 pitch (ANSI A92.1 1970 - Class 5)	800 [7080]	47.58 ± 0.43 14 TOOTH 12/24 PITCH 30° PRESSURE ANGLE 29.634 [1.167] PITCH FILLET ROOT SIDE FIT COMPATIBLE WITH ANSI B92.1-1970 CLASS 5 ALSO MATES WITH FLAT ROOT SIDE FIT Ø31.14 ± 0.08 [1.226 ± 0.003] 28 ± 0.5 [1.1 ± 0.02] COUPLING MUST NOT PROTRUDE BETOND THIS POINT B± 0.8 [0.31 ± 0.03]
55	14 tooth spline 12/24 pitch (ANSI A92.1 1970 - Class 5)	800 [7080]	$\begin{array}{c} 14 \text{TOOTH } 12/24 \text{ PITCH} \\ 30^\circ \text{PRESSURE ANGLE} \\ 29,634 [1.167] \text{ PITCH} \\ \text{FILLET ROOT SIDE FIT} \\ \text{COMPATIBLE WITH} \\ \text{ANSI B92.1-1970 CLASS 5} \\ \text{ALSO MATES WITH} \\ \text{FLAT ROOTS IDE FIT} \\ \hline 7 \pm 0.2 \\ [0.28 \pm 0.008] \\ \hline 0.3125 \text{ -18 UN-28} \\ \hline 0.315 \text{ -10 OID} \\ \hline 1.226 \pm 0.003] \\ \hline 0.316 \pm 0.031] \\ \hline P108 656E \end{array}$

1. See *Input shaft torque ratings*, page 31 for an explanation of maximum torque.



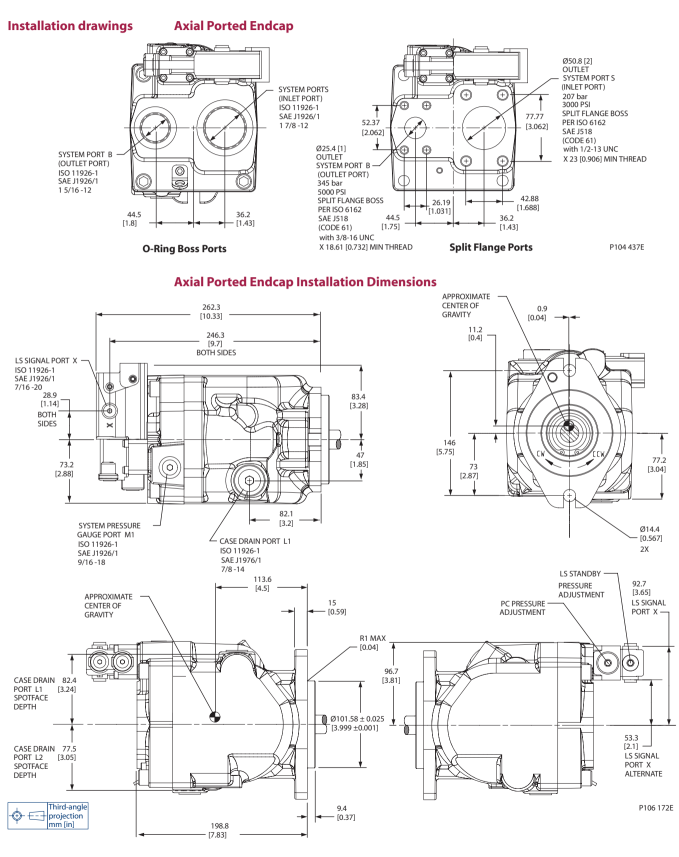
#### input shafts (continued)



1. See Input shaft torque ratings, page 31 for an explanation of maximum torque.

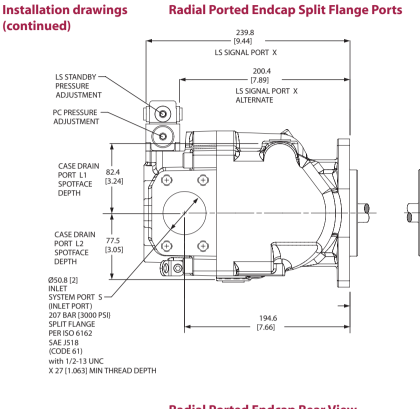


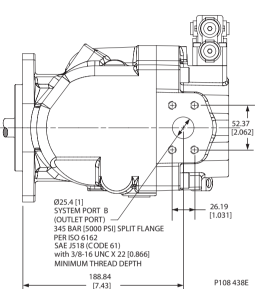
Frame J





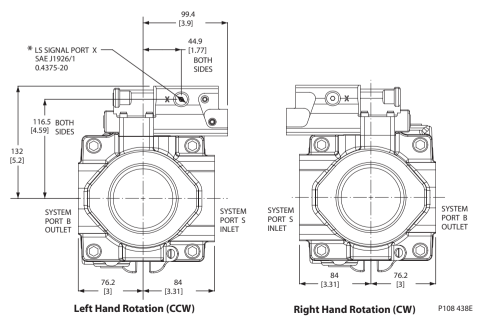
Frame J





#### **Radial Ported Endcap Rear View**

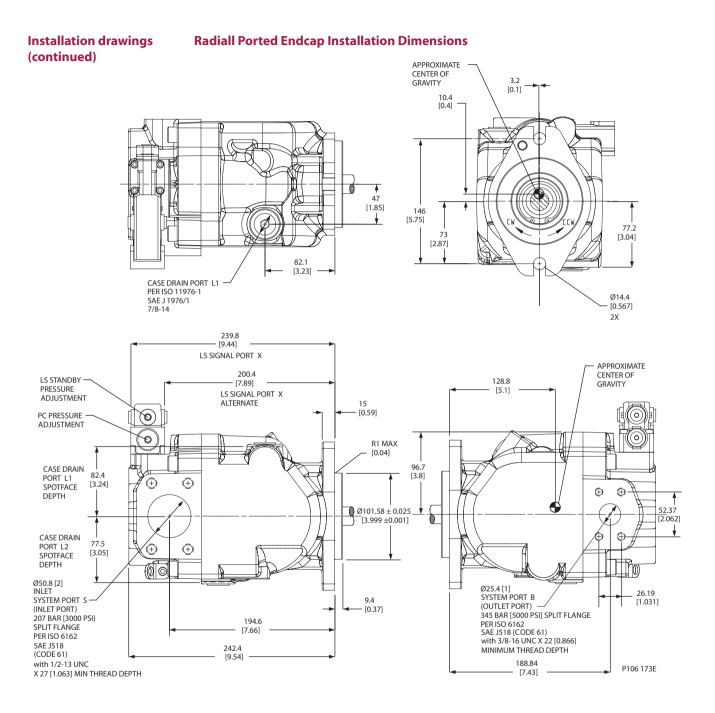
\* Interference with internal components will occur if fitting depth in port X is greater than 11.8 mm [0.465 in]



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Frame J

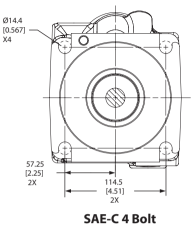


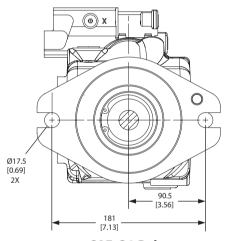


Frame J

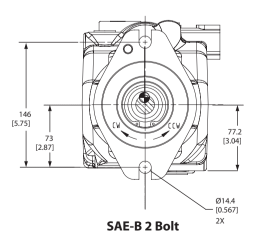
Installation drawings (continued)

**Front Mounting Flange** 





SAE-C 2 Bolt

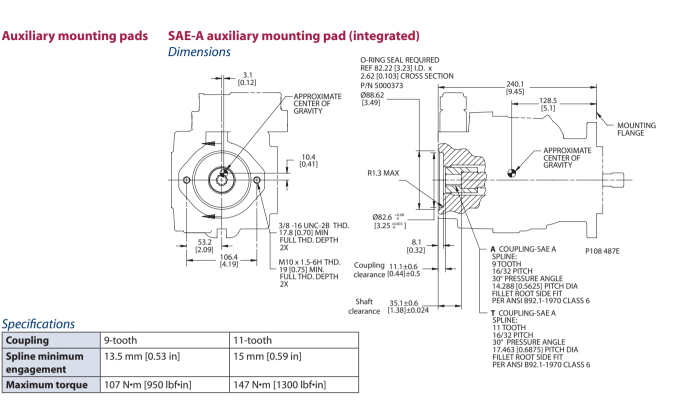


P108 440E

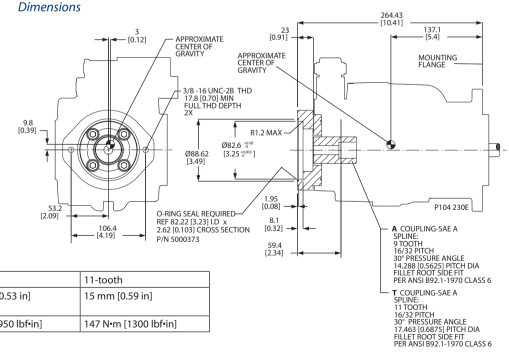




Frame J



### SAE-A auxiliary mounting pad (non-integral)



#### **Specifications**

Coupling	9-tooth	11-tooth
Spline minimum	13.5 mm [0.53 in]	15 mm [0.59 in]
engagement		
Maximum torque	107 N•m [950 lbf•in]	147 N•m [1300 lbf•in]



**Specifications** 

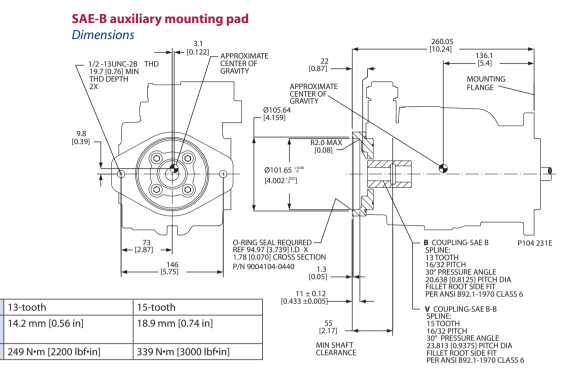
Spline minimum

**Maximum torque** 

engagement

Coupling

Frame J



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Frame J

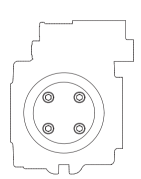


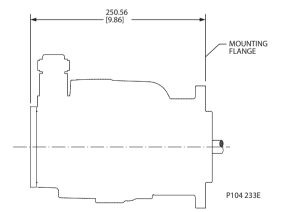
#### **SAE-C auxiliary mounting pad** Dimensions 263.05 [10.36] 2.9 [0.114] APPROXIMATE CENTER OF GRAVITY 11.3 [0.44] 138.95 1/2 -13 UNC-28 THD 22.7 [0.89] MIN THREAD DEPTH 4X APPROXIMATE CENTER OF GRAVITY MOUNTING Ð 9.7 [0.38] 57.3 [2.26] $\bigcirc$ D) Ø127.03 +0.05 ¥ ł $[5.001^{+.002}_{+.0}]$ 114.6 [4.51] 4 77 0 0 Ø131.57 [5.18] 1.3 [0.05] O-RING SEAL REQUIRED [ REF 120.37 [4.739] I.D.x 1.78 [0.070] CROSS SECTION P/N 9004100-0480 C COUPLING-SAE C P SPLINE: 14 TOOTH 12/24 PITCH 30° PRESSURE ANGLE 29.633 [1.1667] PITCH DIA FILLET ROOT SIDE FIT PER ANSI B92.1-1970 CLASS 6 P104 232E 57.3 [2.26] 14 [0.55] ⊣ 114.6 - [4.51] 58.0 [2.28] MIN SHAFT CLEARANCE

#### **Specifications**

Coupling	14-tooth
Spline minimum	18.3 mm [0.72 in]
engagement	
Maximum torque	339 N•m [3000 lbf•in]

#### **Running cover**

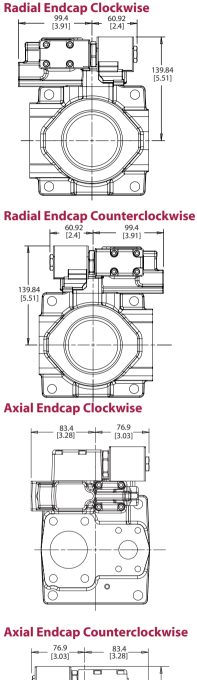


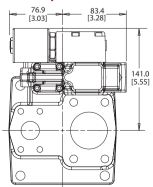


0



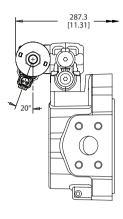
Installation drawings (continued)



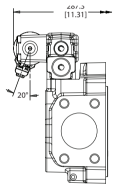




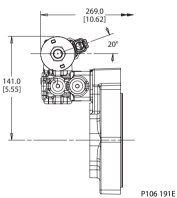


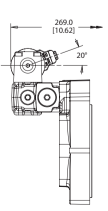


P108 441E



P106 191E





P106 191E



#### **Displacement limiter**

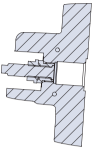
J Frame open circuit pumps are available with an optional adjustable displacement limiter. This adjustable stop limits the pump's maximum displacement.

#### Setting range

J45B	8.4 to 45 cm <sup>3</sup> [0.51 to 2.75 in <sup>3</sup> ]
J51B	13.7 to 51 cm <sup>3</sup> [0.84 to 3.11 in <sup>3</sup> ]
J60B	16.8 to 60 cm <sup>3</sup> [1.03 to 3.66 in <sup>3</sup> ]
J65B	25.4 to 65 cm <sup>3</sup> [1.55 to 3.97 in <sup>3</sup> ]
J75B	28.4 to 75 cm <sup>3</sup> [1.73 to 4.58 in <sup>3</sup> ]

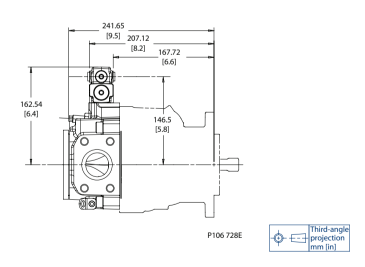
Displacement per turn		
J45B	6.2 cm³/rev [0.38 in³/rev]	
J51B	6.2 cm³/rev [0.38 in³/rev]	
J60B	6.2 cm³/rev [0.38 in³/rev]	
J65B	7.2 cm³/rev [0.44 in³/rev]	
J75B	7.2 cm³/rev [0.44 in³/rev]	

#### Displacement limiter cross-section



P106 727E

#### Displacement limiters are only available for endcap options V and W.

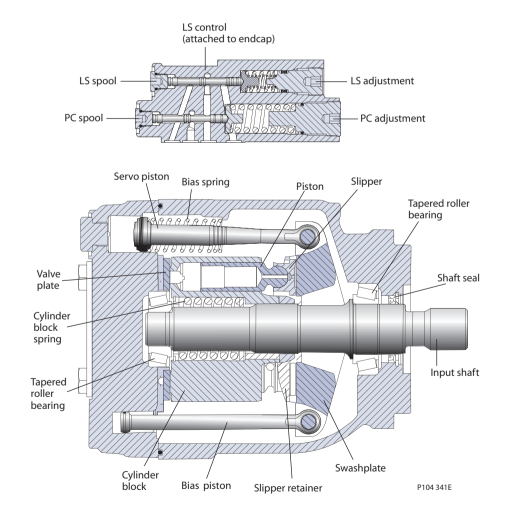




Design

Series 45 Frame F pumps have a single servo piston design with a cradle-type swashplate set in polymer-coated journal bearings. A bias spring and internal forces increase swashplate angle. The servo piston decreases swashplate angle. Nine reciprocating pistons displace fluid from the pump inlet to the pump outlet as the cylinder block rotates on the pump input shaft. The block spring holds the piston slippers to the swashplate via the slipper retainer. The cylinder block rides on a bi-metal valve plate optimized for high volumetric efficiency and low noise. Tapered roller bearings support the input shaft and a viton lip-seal protects against shaft leaks.

An adjustable one spool (PC only, not shown) or two spool (LS and PC) control senses system pressure and load pressure (LS controls). The control ports system pressure to the servo piston to control pump output flow.



#### Frame F cross section



cal Specifications				F Frame		
			Unit	074B	090C	
	Maximum Displac	ement	cm³ [in³]	74 [4.52]	90 [5.49]	
	Working Input	Minimum		500	500	
	Speed	Continuous	min <sup>-1</sup> (rpm)	2400	2200	
		Maximum	] [	2800	2600	
	Working	Continuous	hau [nai]	310 [4495]	260 [3770]	
	Pressure	Maximum	bar [psi]	400 [5800]	350 [5075]	
	Flow at rated spee	ed (theoretical)	l/min [US gal/min]	178 [46.9]	198 [52.3]	
	Input torque at m (theoretical) at 49	aximum displacement ° C [120°F]	N•m/bar [lbf•in/1000 psi]	1.178 [719.3]	1.433 [874.8]	
	Mass moment of i rotating compone		kg•m² [slug•ft²]	0.0063 [0.00465]	0.0065 [0.00479]	
	Weight	Axial ports		29 [6	54]	
		Radial ports	kg [lb]	32 [7	70]	
	External Shaft	External moment (M <sub>e</sub> )	N•m [lbf•in]	300 [2655]	300 [2655]	
	Loads	Thrust in (T <sub>in</sub> ), out (T <sub>out</sub> )	N [lbf]	2900 [652]	2900 [652]	
	Mounting flange	Vibratory (continuous)	N	3730 [3	3 100]	
	load moments	Shock (maximum)	N•m [lbf•in]	13220 [1	17 100]	

#### **Order code**



#### Code description

Code	Description
R	Product Frame, Variable Open Circuit Pump
S	Rotation
Р	Displacement
С	Control Type
D	Pressure Compensator Setting
E	Load Sense Setting
F	Not Used
G	Choke Orifice
н	Gain Orifice
J	Input Shaft/Auxiliary Mount/Endcap
К	Shaft Seal/Front Mounting Flange/Housing Ports
L	Displacement Limiter
М	Special Hardware
N	Special Features

Product		ame	
		090C	
F Frame, variable displacement open circuit pump	•	•	
n			
Left Hand (counterclockwise)	•	•	
	1		
	F Frame, variable displacement open circuit pump	F Frame, variable displacement open circuit pump     •	

#### **R** Displacement

074B	074 cm <sup>3</sup> /rev [4.52 in <sup>3</sup> /rev]	•	
090C	090 cm <sup>3</sup> /rev [5.49 in <sup>3</sup> /rev]		•

Г



Frame F

Order code	e (con	tinu	ed)											
	R	S	Р	c	D	E	F	G	н	ſ	к	L	м	N

### **C** Control type

		074B	090C
PC	Pressure Compensator	•	•
BC*	Pressure Compensator [>280 bar]	•	
RP	Remote Pressure Compensator	•	•
BP*	Remote Pressure Compensator [>280 bar]	•	
LS	Load Sensing/Pressure Comp.	•	•
BS*	Load Sensing/Pressure Comp. [>280 bar]	•	
LB	Load Sensing/Pressure Comp. with internal bleed orifice	•	•
BB*	Load Sensing/Pressure Comp. with internal bleed orifice [>280 bar]	•	
AN	Electric On/Off w/Pressure Comp. (NO, 12VDC) Left	•	•
CN	Electric On/Off w/Pressure Comp. (NO, 24VDC) Left	•	•
AR	Electric On/Off w/Pressure Comp. (NC, 12VDC) Left	•	•
CR	Electric On/Off w/Pressure Comp. (NC, 24VDC) Left	•	•
AF	Electric On/Off w/Pressure Comp. (NO, 12VDC) Right	•	•
AT	Electric On/Off w/Pressure Comp. (NO, 24VDC) Right	•	•
AG	Electric On/Off w/Pressure Comp. (NC, 12VDC) Right	•	•
AY	Electric On/Off w/Pressure Comp. (NC, 24VDC) Right	•	•
BN*	Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Left	•	
DN*	Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Left	•	
BR*	Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Left	•	
DR*	Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Left	•	
BF*	Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Right	•	
DF*	Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Right	•	
BE*	Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Right	•	
BG*	Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Right	•	
AX	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Left	•	•
CL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Left		•
AH	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Left	•	•
AL	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Left	•	•
AW	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Right	•	•
CK	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Right	•	•
AV	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Right	•	•
AK DV*	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Right	•	•
BX*	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Left	•	
DL*	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Left	•	
BH*	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Left	•	
BL* BW*	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Left	•	
DK*	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Right Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right	•	
BM*	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Right	•	
BK*	Electric Proportional Pressure Control w/Pressure Comp. (NC, 12VDC) [>280 bar] Right	•	
FA*	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Nght Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Right	•	•
FB*	Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Right Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Left	•	•
FE*	Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 24VDC) Left	•	•
	Lectric on, on bump valve w/ressure comp. r Load Sense (NC, 24VDC), Lett		

Left - E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial Right - E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial \* Not available on 90cc pumps



Frame F

#### **Order code (continued)**



D PC setting (2 digit code, 10 bar increments)		F Frame	
			090C
Example	25 = 250 bar (3625 psi)		
10-26	100 to 260 bar [1450 to 3771 psi]	•	•
27-28	270 to 280 bar [3916 to 4061 psi]	•	
29-31	290-310 bar [4206 to 4496 psi]	•	

### **E** Load sensing setting (2 digit code, 1 bar increments)

Example	20 = 20 bar (290 psi)		
10-40	10 to 34 bar [145 to 508 psi]	•	•
NN	Not applicable (pressure compensated only controls)	•	•

#### **F** Not used

NN Not applicable • •				
	NN	Not applicable	•	•

#### **G** Servo Control Orifice

[	N	None (standard)	•	•
	E	0.8 mm diameter	•	•
	F	1.0 mm diameter	•	•

#### **H** Gain Orifice

3 1.0 mm diameter	•	•
-------------------	---	---



Frame F

#### **Order code (continued)** R s Р с D Е F G н J к L м Ν

J Input SI	haft
S1	14 tooth 12/24 pitch
S2	17 tooth, 12/24 pitch
К4	1.25 inch straight keyed

#### Auxiliary Mount/Endcap Style

Auxiliary Description	Endcap Style	Inlet Porting	Outlet Porting	Endcap Description	Code
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	N4
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	N2
Running Cover	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	R2
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	A2
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	T2
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	B2
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	V2
SAE-C, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2 inch port 0.5 inch threads) Outlet - Code 61 Split Flange Port 4 Bolt (1 inch port 0.375 inch threads)	C2

#### J Input Shaft/Auxiliary Mount/Endcap

Available Combinations

	F Frame	
	074B	090C
K4A2	•	•
K4B2	•	•
K4C2	•	•
K4N2	•	•
K4N4	•	•
K4R2	•	•
K4T2	•	•
K4V2	•	•
S1A2	•	•
S1B2	•	•
S1C2	•	•
S1N2	•	•
S1N4	•	•
S1R2	•	•
S1T2	•	•
S1V2	•	•

	F Frame	
	074B	090C
S2A2	•	•
S2B2	•	•
S2C2	•	•
S2N2	•	•
S2N4	•	•
S2R2	•	•
S2T2	•	•
S2V2	•	•



Series 45 Axial Piston Open Circuit Pumps

Frame F

#### **Order code (continued)**



			F Fra	ame
Κ	Shaft s	eal	074B	090C
Α		Single (Viton)	•	•
	Mounti	ing flange and boursing part style		
K	Mounti	ing flange and housing port style	1	1
1		SAE-C Flange 4-bolt/SAE O-ring boss ports	•	•
3		SAE-B Flange 2-bolt/SAE O-ring boss ports	•	•
ĸ	Not use		1	
				1
Ν		Not applicable	•	•
L		rement limiter	•	•
			•	•
L	N .	rement limiter	1	•
L NN	A	rement limiter None (plugged)	•	•
NN AA	N A Special	ement limiter None (plugged) Adjustable, factory set at max angle	•	•
L NN AA M	A Special N	ement limiter None (plugged) Adjustable, factory set at max angle hardware	•	•

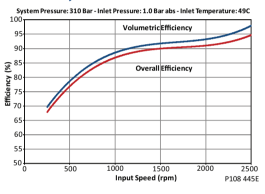


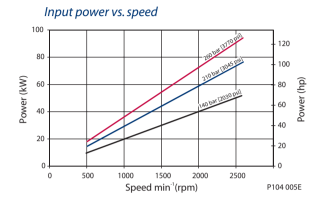
Performance F74B

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

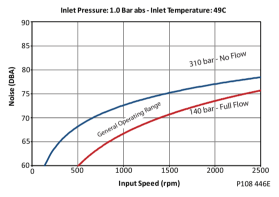


Efficiency

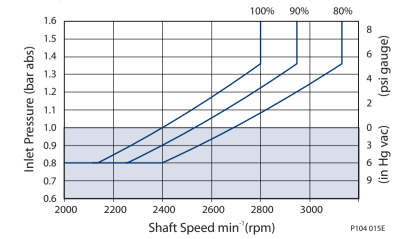








Inlet pressure vs. speed



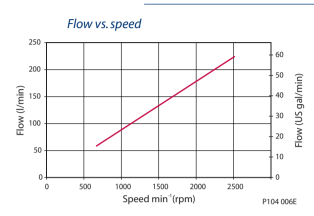
The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



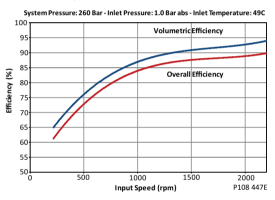
Frame F



Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

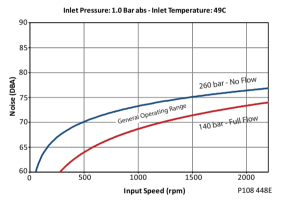




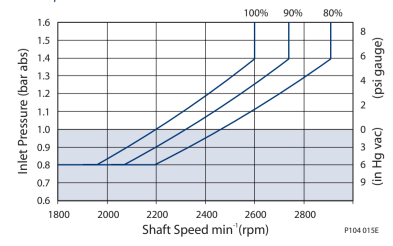








The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life. Inlet pressure vs. speed





Frame F

#### **Hydraulic Controls**

#### **Pressure Compensated Controls**

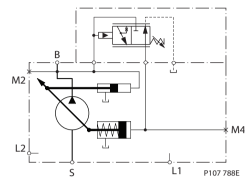
#### Schematic

*Response/recovery times* 

(msec)	Response	Recovery
F74B	35	120
F90C	35	135

#### PC setting range

- cooting to age			
Model	PC	BC	
F74B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
F90C	100-260 bar	N/A	
	[1450-3770 psi]	IN/A	



#### Legend

- B = Outlet
- S = Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

M4 = Servo pressure gauge port

#### Remote Pressure Compensated Controls

#### Remote PC schematic

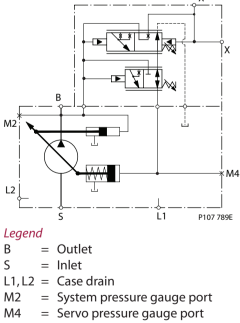
#### Response/recovery times

(msec)	Response	Recovery
F74B	35	120
F90C	35	135

#### PC setting range

Model	RP	BP
F74B	100-280 bar [1450-4060 psi]	290-310 bar [4205-4495 psi]
F90C	100-260 bar [1450-3770 psi]	N/A

An LS Setting of 20 is required for this control



X = Remote PC port



#### Controls (continued)

#### Load Sensing/Pressure Compensated Controls

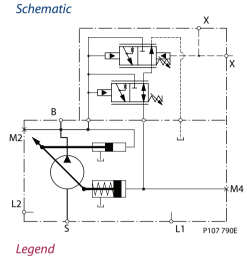
Response/recovery times\*

(msec)	Response	Recovery
F74B	35	135
F90C	45	135

PC setting range				
Model	bar	psi		
F74B	100-280 bar	290-310 bar		
	[1450-4060 psi]	[4205-4495 psi]		
F90C	100-260 bar	N/A		
	[1450-3770 psi]	IN/A		

### IS settina ranae

Model	bar	psi
All	10–30	145–435



В = Outlet S

= Inlet

L1, L2 = Case drain

- M2 = System pressure gauge port
- M4 = Servo pressure gauge port
- = LS signal port Х

### Load Sensing Control with Bleed Orifice/Pressure Compensated

#### Response/recovery times\*

(msec)	Response	Recovery
F74B	35	135
F90C	40	135

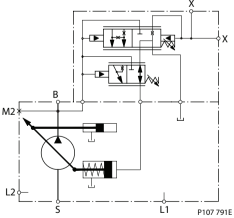
#### PC setting range

Model	LB	BB
F74B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
F90C	100-260 bar	N/A
	[1450-3770 psi]	IN/A

#### LS setting range

Model	bar	psi
All	10–34	145–508

#### Schematic



#### Legend

= Outlet В

- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- M4 = Servo pressure gauge port
- Х = LS signal port



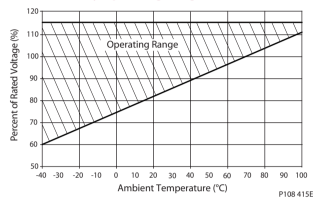
#### **Electric Controls**

Connectors				
Description	Quantity	Ordering Number		
Mating Connector	1	Deutsch <sup>®</sup> DT06-2S		
Wedge Lock	1	Deutsch <sup>®</sup> W25		
Socket Contact (16 and 18 AWG)	2	Deutsch <sup>®</sup> 0462-201-16141		
Sauer-Danfoss mating connector kit	1	K29657		



P003 480

#### **Continuous Duty Operating Range**



#### **Solenoid Data - Normally Closed**

Voltage	12V	24V
Threshold Control [mA] (310/260 bar PC setting, oil temp X)	200/400	100/200
End Current [mA] (20 bar LS setting, oil temp X)	1200	600

#### Solenoid Data - Normally Open

Voltage	12V	24V
Threshold Control [mA] (20 bar LS setting, oil temp X)	0	0
End Current [mA] (260/310 bar PC setting, oil temp X)	1000/1100	500/550

#### Hysteresis

Frame	Hysteresis	
F74B	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)	
F90C	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)	



#### **Electric Controls** (continued)

### Normally Closed Electric On/Off with Pressure Compensation Controls

#### Response/Recovery times\*

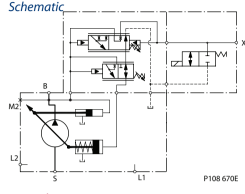
(msec)	Response	Recovery			
F74B	35	120			
F90C	35	135			
* Without serve control orifice					

Without servo control orifice

#### For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

#### LS setting range

Model	bar	psi
All	10 - 40	[145 - 580]



#### Legend

В

= Outlet

S = Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

= Load Sense Port Х

#### PC settina ranae

Frame	AG, AR (12V)	BE, BR (12V)	AY, CR (24V)	BG, DR (24V)
F74B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
F90C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available

### Normally Open Electric On/Off with Pressure Compensation Controls

#### Response/Recovery times\*

(msec)	c) Response Reco	
F74B	35	120
F90C	35	135

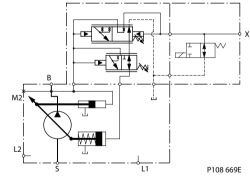
\* Without servo control orifice

#### For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

### LS setting range

Mo	del	bar	psi
All		12 - 40	[174 - 580]

#### Schematic



#### Legend

= Outlet В

S = Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

Х = Load Sense Port

#### PC setting range

Frame	AF, AN (12V)	BF, BN (12V)	AT, CN (24V)	DF, DN (24V)
F74B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
F90C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available



Electric Controls (continued)

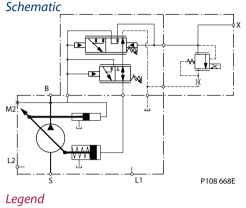
#### Normally Closed Electric Proportional with Pressure Compensation Controls

Response/Recovery times

	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
F74B	35	365	35	280
F90C	35	410	35	315

#### LS setting range

Model	bar	psi
All	10 - 40	[145 - 580]





S

Х

= Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

= Load Sense Port

#### PC setting range

Frame AH, AV (12V)		BH, BM (12V)	AK, AL (24V)	BK, BL (24V)
F74B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
F90C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.







#### **Electric Controls** (continued)

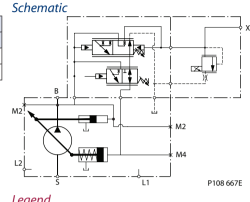
#### **Normally Open Electric Proportional with Pressure Compensation Controls**

Response/Recovery times

	0.8mm Ori	fice	1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
F74B	35	365	35	280
F90C	35	410	35	315

#### LS setting range

Model	bar	psi	
All	10 - 40	[145 - 580]	



#### Legend

= Outlet В = Inlet S L1, L2 = Case drain= System pressure gauge port M2

Х = Load Sense Port

#### PC settina ranae

Frame AW, AX (12V)		BW, BX (12V)	CK, CL (24V)	DK, DL (24V)
F74B	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi	100-280 bar [1450-4060] psi	290-310 bar [4205-4495] psi
F90C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available

For fan-drive systems, and systems with motors, select an LS setting no less than 15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.



# Frames E, F, J Electric Proportional Control



#### **Input shafts**

#### Shaft data

Code	Description	Maximum torque rating <sup>1</sup> N•m [lbf•in]	Drawing
К4	Ø 31.75 mm [1.25 in] Straight keyed	734 [6495]	Ø31.72 ± 0.02 [1.249 ± .001]       MOUNTING FLANGE         Ø31.72 ± 0.02 THIS POINT       MOUNTING FLANGE         Ø31.72 ± 0.02 THIS POINT       7.938 ±0.0 [0.3125±0.020]         SQ. KEY X 28.58 LG [1.125 ±0.010]         Ø31.72 ± 0.02 THIS POINT
51	14 tooth spline 12/24 pitch (ANSI B92.1 1970 - Class 5)	800 [7080]	MOUNTING FLANGE 14 TEETH 12/24 PITCH 29.634 [1.167] PITCH Ø 30° PRESSURE ANGLE FILLET ROOT SIDE FIT COMPATIBLE WITH ANSI B92.1-1970 CLASS 5. ALSO MATES WITH FLAT ROOT SIDE FIT Ø31.14 ± 0.08 [1.226 ± 0.003] 47.6 ± 0.06 [1.874 ± 0.024] PROTRUGE BEYOND THIS POINT P104 349E
S2	17 tooth spline 12/24 pitch (ANSI B92.1 1970 - Class 5)	1150 [10178]	MOUNTING FLANGE 17 TEETH 12/24 PITCH 35.983 [1.417] PITCH Ø 30° PRESSURE ANGLE FILLET ROOT SIDE FIT COMPATIBLE WITH ANSI B92.1-1970 CLASS 6 ALSO MATES WITH FLAT ROOT SIDE FIT Ø37.91 ± 0.09 [1.49 ± 0.0035] 53.97 ± 0.6 [2.125 ± 0.24] COUPLING MUST NOT PROTRUDE BEYOND THIS POINT P104 350E

1. See Input shaft torque ratings, page 31 for an explaination of maximum torque.



103.54

6

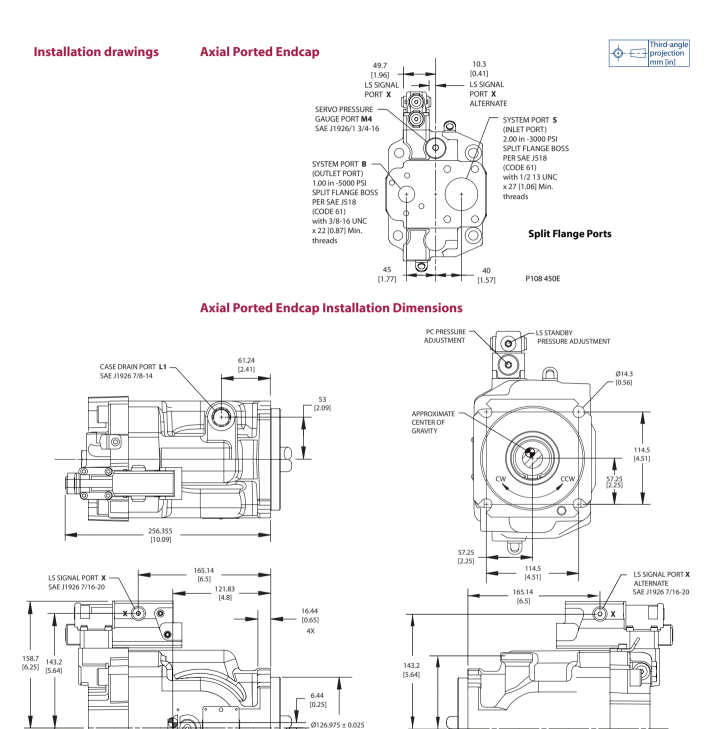
[8.97] 239.74

[9.44]

# Series 45 Axial Piston Open Circuit Pumps

**Technical Information** 

Frame F



**520L0519** • Rev GT • July 2013

[0.5]

227.74 SYSTEM PORT B AND S

 $\overline{\mathbf{OT}}$ 

 $[4.999 \pm 0.001]$ 

89

[3.5]

CASE DRAIN PORT L2 Ò

91 \_ [3.58]

CASE DRAIN

P104 347E

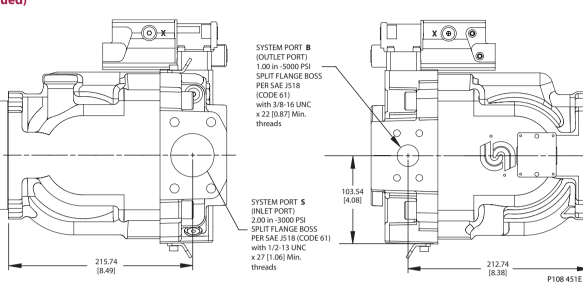


#### **Installation drawings** (continued)

#### **Radial Ported Endcap Split Flange Ports**

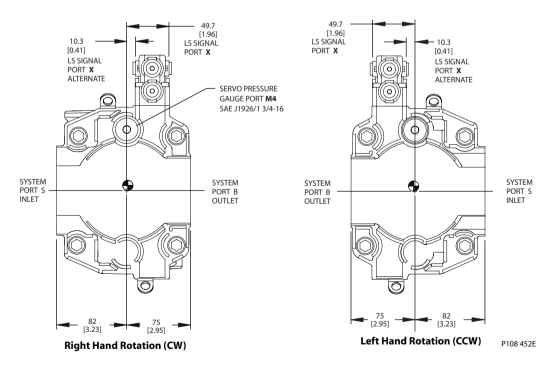


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**Radial Ported Endcap Rear View** 

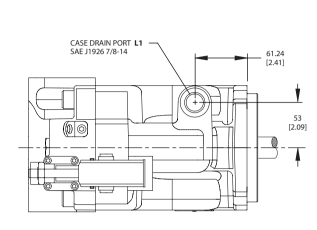


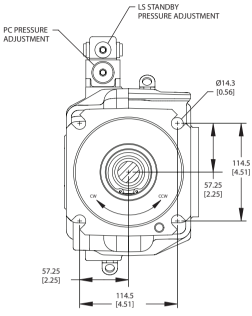


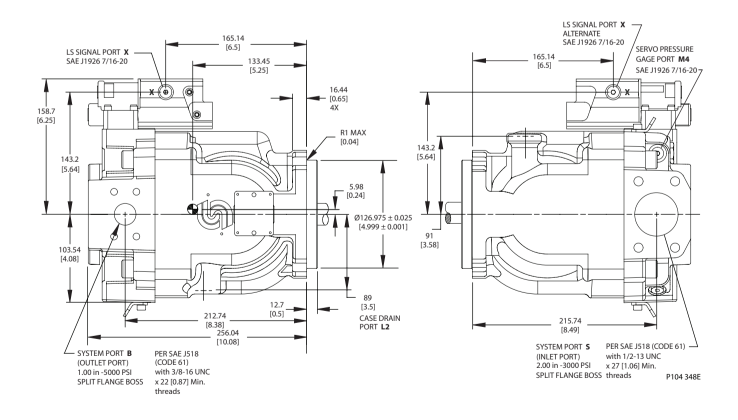
Frame F



#### **Radiall Ported Endcap Installation Dimensions**



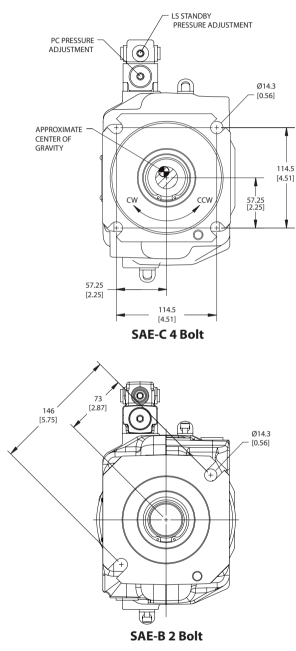






Installation	drawings
(continued)	

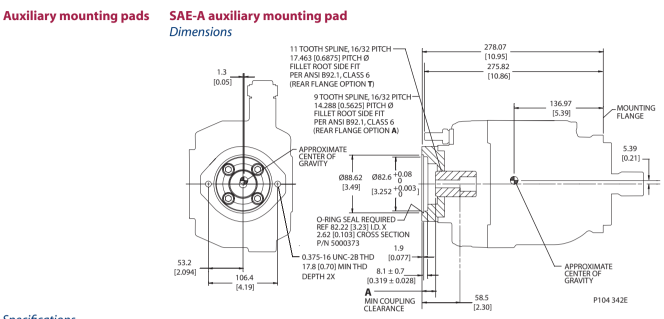
**Front Mounting Flange** 



P108 453E



Frame F

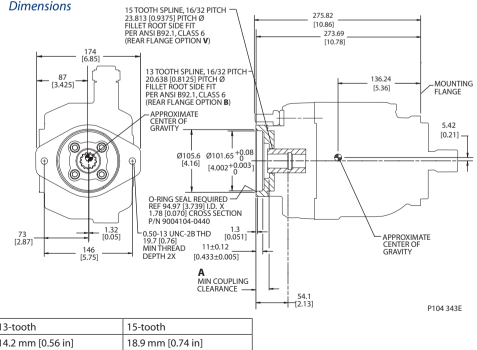


### **Specifications**

Coupling	9-tooth	11-tooth
Spline minimum engagement	13.5 mm [0.53 in]	15 mm [0.59 in]
Maximum torque	107 N•m [950 lbf•in]	147 N•m [1300 lbf•in]
Dimension A	14.9 mm [0.59 in]	16.1 mm [0.63 in]

## **SAE-B** auxiliary mounting pad

Dimensions



### **Specifications**

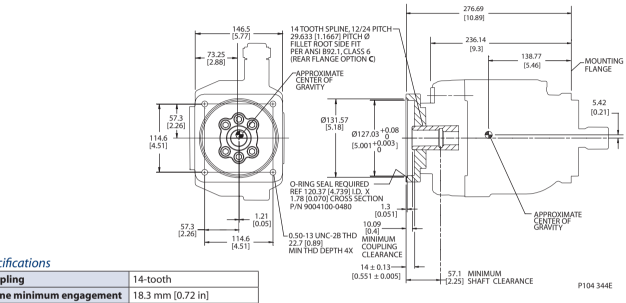
1				
Coupling	13-tooth	15-tooth		
Spline minimum engagement	14.2 mm [0.56 in]	18.9 mm [0.74 in]		
Maximum torque	249 N•m [2200 lbf•in]	339 N•m [3000 lbf•in]		
Dimension A	20.7 mm [0.81 in]	12.7 mm [0.5 in]		



**Auxiliary mounting pads** (continued)

**SAE-C auxiliary mounting pad** 

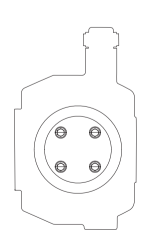
Dimensions

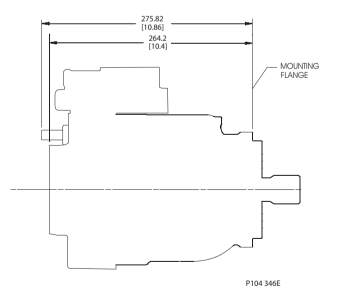


**Specifications** 

Coupling	14-tooth
Spline minimum engagement	18.3 mm [0.72 in]
Maximum torque	339 N•m [3000 lbf•in]

**Running Cover** Dimensions

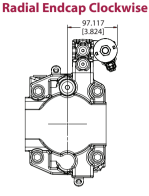


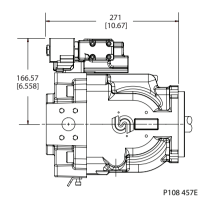




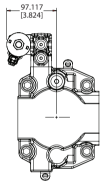
Frame F

Installation drawings (continued)

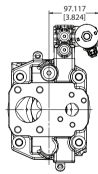




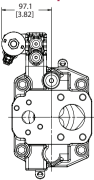
## **Radial Endcap Counterclockwise**



## **Axial Endcap Clockwise**

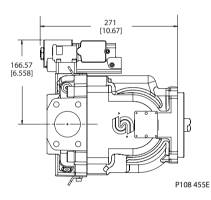


## Axial Endcap Counterclockwise



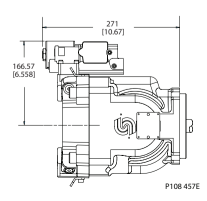






270.33 [10.643]

P108 456E





## **Displacement limiter**

Series 45 F90C and F74B open circuit pumps are available with an optional adjustable displacement limiter. This adjustable stop limits the pump's maximum displacement.

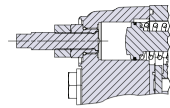
## Setting range

	-
F90C	45.6 to 90 cm <sup>3</sup> [2.78 to 5.49 in <sup>3</sup> ]
F74B	34.1 to 74 cm <sup>3</sup> [1.92 to 4.52 in <sup>3</sup> ]

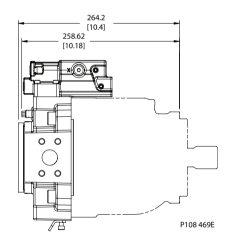
## Displacement per turn

F90C	6.8 cm <sup>3</sup> /rev [0.41 in <sup>3</sup> /rev]
F74B	6.1 cm <sup>3</sup> /rev [0.37 in <sup>3</sup> /rev]

## Displacement limiter cross-section



P104 345

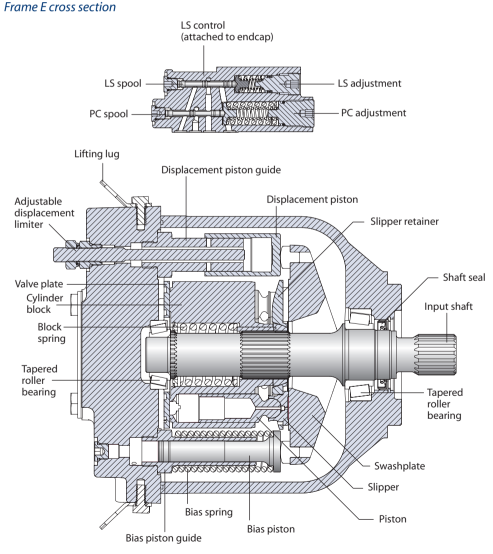




### Design

Series 45 Frame E pumps have a single servo piston design with a cradle-type swashplate set in polymer-coated journal bearings. A bias spring and internal forces increase swashplate angle. The servo piston decreases swashplate angle. Nine reciprocating pistons displace fluid from the pump inlet to the pump outlet as the cylinder block rotates on the pump input shaft. The block spring holds the piston slippers to the swashplate via the slipper retainer. The cylinder block rides on a bi-metal valve plate optimized for high volumetric efficiency and low noise. Tapered roller bearings support the input shaft and a viton lip-seal protects against shaft leaks.

An adjustable one spool (PC only, not shown) or two spool (LS and PC) control senses system pressure and load pressure (LS controls). The control ports system pressure to the servo piston to control pump output flow.



P104 001E



Frame E

Technical Specifications			[		E Frame		
-			Unit	100B	130B	147C	
	Maximum Displac	ement	cm³ [in³]	100 [6.1]	130 [7.93]	147 [8.97]	
	Working Input	Minimum		500	500	500	
	Speed	Continuous	min <sup>-1</sup> (rpm)	2450	2200	2100	
		Maximum		2880	2600	2475	
	Working	Continuous	bar [psi]	310 [4495]	310 [4495]	260 [3770]	
	Pressure	Maximum	Dai [psi]	400 [5800]	400 [5800]	350 [5075]	
	Flow at rated spee	ed (theoretical)	l/min [US gal/min]	245 [64.7]	286 [75.6]	309 [81.5]	
	Input torque at m (theoretical) at 49	aximum displacement ° C [120°F]	N•m/bar [lbf•in/1000 psi]	1.592 [972]	2.07 [1263.6]	2.341 [1428.8]	
	Mass moment of i rotating compone		kg•m² [slug•ft²]	0.0128 [0.00944]	0.0128 [0.00944]	0.0128 [0.00944]	
	Weight	Axial ports	ker []]e]	52 [115]			
		Radial ports	kg [lb] 56 [123]				
	External Shaft	External moment (M <sub>e</sub> )	N•m [lbf•in]	455 [4027]	360 [3186]	396 [3505]	
	Loads	Thrust in (T <sub>in</sub> ), out (T <sub>out</sub> )	N [lbf]	2846 [640]	1735 [390]	2113 [475]	
	Mounting flange	Vibratory (continuous)	N•m [lbf•in]		1920 [17000]		
	load moments	Shock (maximum)	[חו•ומו] ווו•או		6779 [60000]		



Code description

Code	Description	
R	Product Frame, Variable Open Circuit Pump	
S	Rotation	
Р	Displacement	
С	Control Type	
D	Pressure Compensator Setting	
E	Load Sense Setting	
F	Not Used	
G	Choke Orifice	
н	Gain Orifice	
J	Input Shaft/Auxiliary Mount/Endcap	
К	Shaft Seal/Front Mounting Flange/Housing Ports	
L	Displacement Limiter	
м	Special Hardware	
N	Special Features	

	/			E Frame		
	<b>R</b> Produc	Product	100B	130B	147C	
I	ER	E Frame, variable displacement open circuit pump	•	•	•	

## **S** Rotation

L	Left Hand (counterclockwise)	•	•	•
R	Right Hand (clockwise)	•	•	•

#### Ρ Displacement

100B	100 cm³/rev [6.10 in³/rev]	•		
130B	130 cm <sup>3</sup> /rev [7.93 in <sup>3</sup> /rev]		•	
147C	147 cm³/rev [8.97 in³/rev]			•



Frame E

# Order code (continued) R S P C D E F G H J K L M N

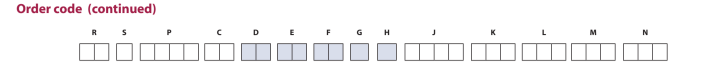
## **C** Control type

		100B	130B	147C
PC	Pressure Compensator	•	•	•
BC*	Pressure Compensator [>280 bar]	•	•	
RP	Remote Pressure Compensator	•	•	•
BP*	Remote Pressure Compensator [>280 bar]	•	•	
LS	Load Sensing/Pressure Comp.	•	•	•
BS*	Load Sensing/Pressure Comp. [>280 bar]	•	•	
LB	Load Sensing/Pressure Comp. with internal bleed orifice	•	•	•
BB*	Load Sensing/Pressure Comp. with internal bleed orifice [>280 bar]	•	•	
AN	Electric On/Off w/Pressure Comp. (NO, 12VDC) Left	•	•	•
CN	Electric On/Off w/Pressure Comp. (NO, 24VDC) Left	•	•	•
AR	Electric On/Off w/Pressure Comp. (NC, 12VDC) Left	•	•	•
CR	Electric On/Off w/Pressure Comp. (NC, 24VDC) Left	•	•	•
AF	Electric On/Off w/Pressure Comp. (NO, 12VDC) Right	•	•	•
AT	Electric On/Off w/Pressure Comp. (NO, 24VDC) Right	•	•	•
AG	Electric On/Off w/Pressure Comp. (NC, 12VDC) Right	•	•	•
AY	Electric On/Off w/Pressure Comp. (NC, 24VDC) Right	•	•	•
BN*	Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Left	•	•	
DN*	Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Left	•	•	
BR*	Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Left	•	•	
DR*	Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Left	•	•	
BF*	Electric On/Off w/Pressure Comp. (NO, 12VDC) [>280 bar] Right	•	•	
DF*	Electric On/Off w/Pressure Comp. (NO, 24VDC) [>280 bar] Right	•	•	
BE*	Electric On/Off w/Pressure Comp. (NC, 12VDC) [>280 bar] Right	•	•	
BG*	Electric On/Off w/Pressure Comp. (NC, 24VDC) [>280 bar] Right	•	•	
AX	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Left	•	•	•
CL	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Left		•	•
AH	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Left	•	•	•
AL	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Left	•	•	•
AW	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) Right	•	•	•
СК	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) Right	•	•	•
AV	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) Right	•	•	•
AK	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) Right	•	•	•
BX*	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Left	•	•	
DL*	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Left	•	•	
BH*	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Left	•	•	
BL*	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Left	•	•	
BW*	Electric Proportional Pressure Control w/Pressure Comp. (NO,12VDC) [>280 bar] Right	•	•	
DK*	Electric Proportional Pressure Control w/Pressure Comp. (NO,24VDC) [>280 bar] Right	•	•	
BM*	Electric Proportional Pressure Control w/Pressure Comp. (NC,12VDC) [>280 bar] Right	•	•	
BK*	Electric Proportional Pressure Control w/Pressure Comp. (NC,24VDC) [>280 bar] Right	•	•	
FA*	Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Right	•	•	•
FB*	Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 12VDC) Left	•	•	•
FE*	Electric On/Off Dump valve w/Pressure Comp. + Load Sense (NC, 24VDC), Left	•	•	•

Left - E-Frame: CW Only, F-Frame: CW Only, J-frame: CW Axial, CCW Radial Right - E-Frame: CCW Only, F-Frame: CCW Only, J-frame: CCW Axial, CW Radial \* Not available on 147cc pumps



Frame E



D PC settin	<b>D</b> PC setting (2 digit code, 10 bar increments)		E Frame		
			130B	147C	
Example	25 = 250 bar (3625 psi)				
10-26	100 to 260 bar [1450 to 3771 psi]	•	•	•	
27-28	270 to 280 bar [3916 to 4061 psi]	•	•		
29-31	290-310 bar [4206 to 4496 psi]	•	•		

## **E** Load sensing setting (2 digit code, 1 bar increments)

Example	20 = 20 bar (290 psi)				
10-34	10 to 34 bar [145 to 508 psi]	•	•	•	
NN	Not applicable (pressure compensated only controls)	•	•	•	

## F Notused

NNNot applicable••	•							
	Ν	N	Not applicable	•	•	•		

## **G** Servo Control Orifice

Ν	None (standard)	•	•	•
E	0.8 mm diameter	•	•	•
F	1.0 mm diameter	•	•	•

## **H** Gain Orifice

	3		1.0 mm diameter	•	•	•
--	---	--	-----------------	---	---	---



## **Order code (continued)**



## J Input Shaft

K5	1.5 inch straight keyed
S1	14 tooth 12/24 pitch
S2	17 tooth, 12/24 pitch
<b>S4</b>	13 tooth, 8/16 pitch

## Auxiliary Mount/Endcap Style

Auxiliary Description	Endcap Style	Inlet Porting	Outlet Porting	Endcap Description	Code
None	Axial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	NL
None	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	NP
Running Cover	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	RP
SAE-A, 11 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	TP
SAE-A, 9 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	AP
SAE-B, 13 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	BP
SAE-B, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	LP
SAE-BB, 13 teeth/with M12 thread	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port M12 metric threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port M12 metric threads)	U6
SAE-BB, 15 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	VP
SAE-C, 14 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	СР
SAE-CC, 17 teeth	Radial	Split Flange	Split Flange	Inlet - Code 61 Split Flange Port 4 Bolt (2.5 inch port 0.5 inch threads) Outlet - Code 62 Split Flange Port 4 Bolt (1.25 inch port 0.5 inch threads)	WP

## J Input Shaft/Auxiliary Mount/Endcap

	E Frame			
	100B	130B	147C	
K5AP	•	•	•	
K5BP	•	•	•	
K5CP	•	•	•	
K5NL	•	•	•	
K5NP	•	•	•	
K5RP	•	•	•	
K5VP	•	•	•	
S1AP	•	•	•	
S1BP	•	•	•	
S1CP	•	•	•	
S1LP	•	•	•	
S1NL	•	•	•	
S1NP	•	•	•	
S1RP	•	•	•	
S1TP	•	•	•	
S1VP	•	•	•	
S2AP	•	•	•	

### Available Combinations

Available combinations				
		E Frame		
	100B	130B	147C	
S2BP	•	•	•	
S2CP	•	•	•	
S2NL	•	•	•	
S2NP	•	•	•	
S2RP	•	•	•	
S2TP	•	•	•	
S2VP	•	•	•	
S2WP	•	•	•	
S4AP	•	•	•	
S4BP	•	•	•	
S4CP	•	•	•	
S4NL	•	•	•	
S4NP	•	•	•	
S4RP	•	•	•	
S4U6	•	•	•	
S4TP	•	•	•	
S4VP	•	•	•	
S4WP	•	•	•	



Frame E

## Order code (continued)

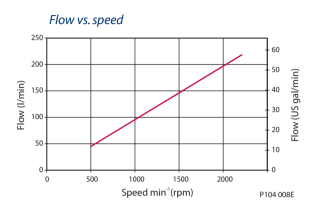


			E Frame				
K Shaft	- seal	100B	130B	147C			
Α	Single (Viton)	•	•	•			
Mounting flange and housing port style							
1	SAE-C Flange 4-bolt/SAE O-ring boss ports	•	•	•			
K Not us	sed						
Ν	Not applicable	•	•	•			
	Accement limiter	•	•	•			
L Displa NNN AAA	Adjustable, factory set at max angle	•	•	•			
NNN AAA	None (plugged)						
NNN AAA	None (plugged)       Adjustable, factory set at max angle						
NNN AAA M Specic NNN	None (plugged)         Adjustable, factory set at max angle         al hardware	•	•	•			

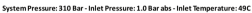


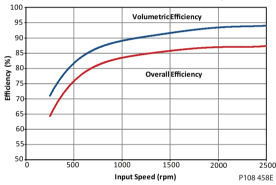
## **Performance E100B**

Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].

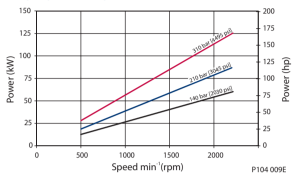


Efficiency

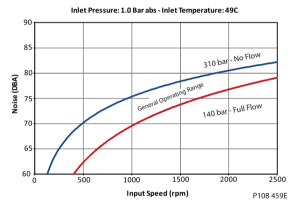




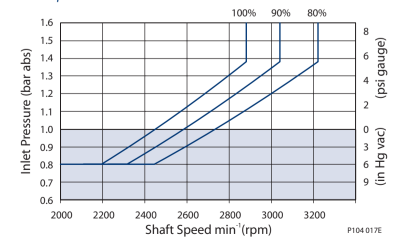
Input power vs. speed







## Inlet pressure vs. speed

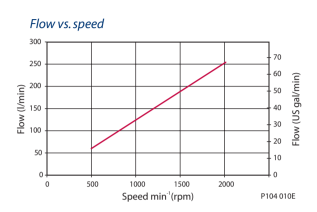


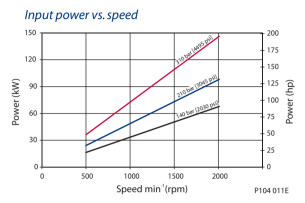
The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



## Performance E130B

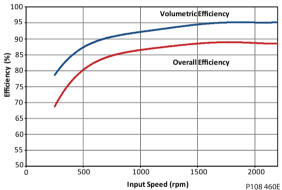
Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].



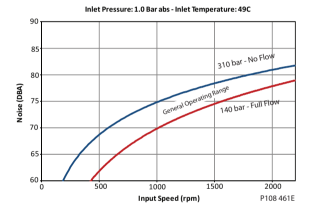


## Efficiency

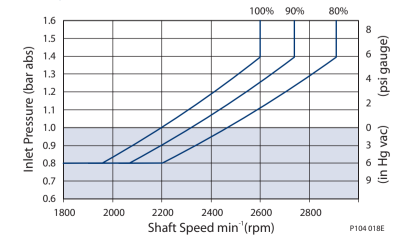
System Pressure: 310 Bar - Inlet Pressure: 1.0 Bar abs - Inlet Temperature: 49C



Noise



Inlet pressure vs. speed



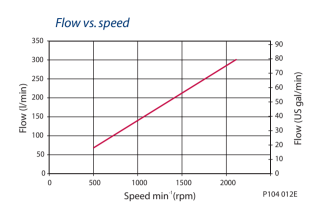
The chart on the right shows allowable inlet pressure and speed at various displacements. Greater speeds and lower inlet pressures are possible at reduced displacement. Operating outside of acceptable limits reduces pump life.



Frame E

Performance E147C

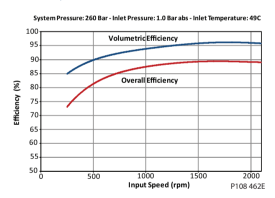
Flow and power data valid at 49°C [120°F] and viscosity of 17.8 mm<sup>2</sup>/sec [88 SUS].



Input power vs. speed

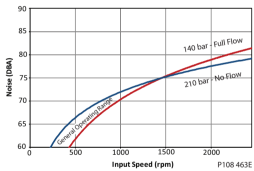


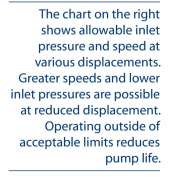
## Efficiency

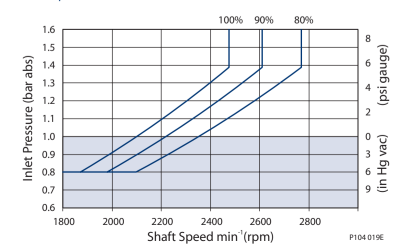


Inlet pressure vs. speed

Noise Inlet Pressure: 1.0 Bar abs - Inlet Temperature: 49C









## **Hydraulic Controls**

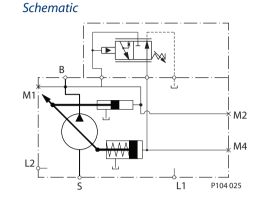
## Pressure Compensated Controls

### Response/recovery times

(ms)	Response	Recovery
E100B	45	175
E130B	55	175
E147C	60	190

## PC Setting range

Model	РС	BC
E100B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
E130B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
E147C	100-260 bar	N/A
	[1450-3770 psi]	



## Legend

- B = Outlet
- S = Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

M4 = Servo pressure gauge port

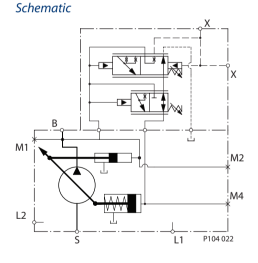
## Remote Pressure Compensated Controls

### *Response/recovery times*

(ms)	Response	Recovery
E100B	45	175
E130B	55	175
E147C	60	190

### PC Setting range

	<u> </u>		
Model	Nodel RP BP		
E100B	100-280 bar	290-310 bar	
	[1450-4060 psi] [4205-4495 p		
E130B	100-280 bar	290-310 bar	
	[1450-4060 psi] [4205-4495		
E147C	100-260 bar	N/A	
	[1450-3770 psi]		



## Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- M4 = Servo pressure gauge port
- X = Remote PC port



## **Hydraulic Controls** (continued)

### Load Sensing/Pressure Compensated

Response/recovery times

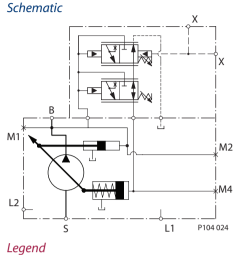
(ms)	Response	Recovery	
E100B	45	200	
E130B	50	200	
E147C	60	200	

## PC Setting range

Model LS		BS	
E100B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
E130B	100-280 bar	290-310 bar	
	[1450-4060 psi]	[4205-4495 psi]	
E147C	100-260 bar	N/A	
	[1450-3770 psi]		

## IS setting range

Model	bar	psi
All	10–30	145–435



## В

- = Outlet = Inlet S
- L1, L2 = Case drain
- M2 = System pressure gauge port
- M4 = Servo pressure gauge port
- Х = LS signal port

## Load Sensing with Bleed Orifice/Pressure Compensated

### Response/recovery times

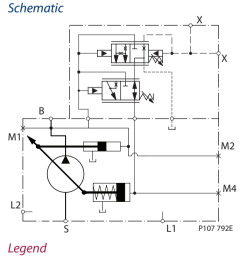
(ms)	Response	Recovery
E100B	45	200
E130B	50	200
E147C	60	200

## PC Setting range

Model	LB	BB
E100B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
E130B	100-280 bar	290-310 bar
	[1450-4060 psi]	[4205-4495 psi]
<b>E147C</b> 100-260 bar		N/A
	[1450-3770 psi]	

## LS setting range

Model	bar	psi
All	10–30	145–435



#### В = Outlet

- = Inlet S
- L1, L2 = Case drain
- M2 = System pressure gauge port
- M4 = Servo pressure gauge port
- Х = LS signal port



## **Electric Controls**

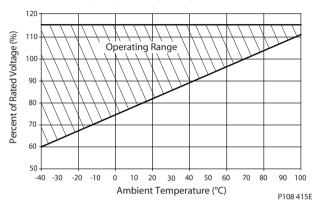
### Connectors

Description	Quantity	Ordering Number
Mating Connector	1	Deutsch <sup>®</sup> DT06-2S
Wedge Lock	1	Deutsch <sup>®</sup> W25
Socket Contact (16 and 18 AWG)	2	Deutsch <sup>®</sup> 0462-201-16141
Sauer-Danfoss mating connector kit	1	K29657



P003 480

## **Continuous Duty Operating Range**



## Solenoid Data - Normally Closed

Voltage	12V	24V
Threshold Control [mA] (310/260 bar PC setting, oil temp X)	200/400	100/200
End Current [mA] (20 bar LS setting, oil temp X)	1200	600

## **Solenoid Data - Normally Open**

Voltage	12V	24V
Threshold Control [mA] (20 bar LS setting, oil temp X)	0	0
End Current [mA] (260/310 bar PC setting, oil temp X)	1000/1100	500/550

## Hysteresis

Frame	Hysteresis	
E100B, E130B	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)	
E147C	Input hysteresis <4% (control current): Output hysteresis <4.5% (system pressure)	



## Electric Controls (continued)

## Normally Closed Electric On/Off with Pressure Compensation Controls

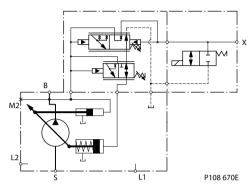
## Response/Recovery times\*

(msec)	Response	Recovery
E100B	45	175
E130B	55	175
E147C	60	190

\* Without servo control orifice

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

## Schematic



### Legend

- B = Outlet
- S = Inlet
- L1, L2 = Case drain
- M2 = System pressure gauge port
- X = Load Sense Port

## LS setting range

Model	bar	psi
All	10 - 40	[145 - 580]

## PC setting range

Fra	me	AG, AR (12V)	BE, BR (12V)	AY, CR (24V)	BG, DR (24V)
E10	OB	100-280 bar	290-310 bar	100-280 bar	290-310 bar
E13	OB	[1450-4060] psi	[4205-4495] psi	[1450-4060] psi	[4205-4495] psi
E14	7C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available



Electric Controls (continued)

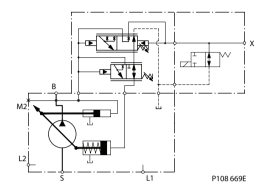
## Normally Open Electric On/Off with Pressure Compensation Controls

### Response/Recovery times\*

(msec)	Response	Recovery		
E100B	45	175		
E130B	55	175		
E147C	60	190		
* Without servo control orifice				

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

## Schematic



Legend

B = Outlet

S = Inlet

L1, L2 = Case drain

X = Load Sense Port

## LS setting range

Model	bar	psi
All	10 - 40	[145 - 580]

## PC setting range

Fra	me	AF, AN (12V)	BF, BN (12V)	AT, CN (24V)	DF, DN (24V)
E10	00B	100-280 bar	290-310 bar	100-280 bar	290-310 bar
E13	80B	[1450-4060] psi	[4205-4495] psi	[1450-4060] psi	[4205-4495] psi
E14	7C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available



## **Electric Controls** (continued)

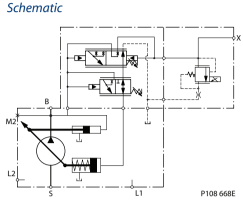
## **Normally Closed Electric Proportional with Pressure Compensation Controls**

Response/Recovery times

	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
E100B	45	530	45	405
E130B	55	530	55	405
E147C	60	580	60	440

LS setting ra	nge

Model	bar	psi
All	10 - 40	[145 - 580]



Legend

Х

= Outlet В S

= Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

= Load Sense Port

PC setting range					
Frame	AH, AV (12V)	BH, BM (12V)	AK, AL (24V)	BK, BL (24V)	
E100B	100-280 bar	290-310 bar	100-280 bar	290-310 bar	
E130B	[1450-4060] psi	[4205-4495] psi	[1450-4060] psi	[4205-4495] psi	
E147C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available	

For fan-drive systems, and systems with motors, select an LS setting no less than 15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.



Frames E, F, J Electric Proportional Control



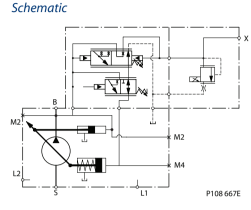
Electric Controls (continued)

## Normally Open Electric Proportional with Pressure Compensation Controls

Response/Recovery times

	0.8mm Orifice		1.0mm Orifice	
(msec)	Response	Recovery	Response	Recovery
E100B	45	530	45	405
E130B	55	530	55	405
E147C	60	580	60	440

LS setting range			
Model	bar	psi	
All	10 - 40	[145 - 580]	



Legend

Х

B = Outlet

S = Inlet

L1, L2 = Case drain

M2 = System pressure gauge port

= Load Sense Port

PC	setting	ranao
1 C	secury	runge

Frame	AW, AX (12V)	BW, BX (12V)	CK, CL (24V)	DK, DL (24V)
E100B	100-280 bar	290-310 bar	100-280 bar	290-310 bar
E130B	[1450-4060] psi	[4205-4495] psi	[1450-4060] psi	[4205-4495] psi
E147C	100-260 bar [1450-3770] psi	Not Available	100-260 bar [1450-3770] psi	Not Available

For fan-drive systems, and systems with motors, select an LS setting no less than15 bar to enhance system stability. As the LS setting is reduced, the risk for system instability may be increased. A 20 bar LS setting is recommended as a starting point for all new applications.

Electric proportional controls have a unique relationship between margin (LS) setting and low pressure standby. See the graph below for this relationship.

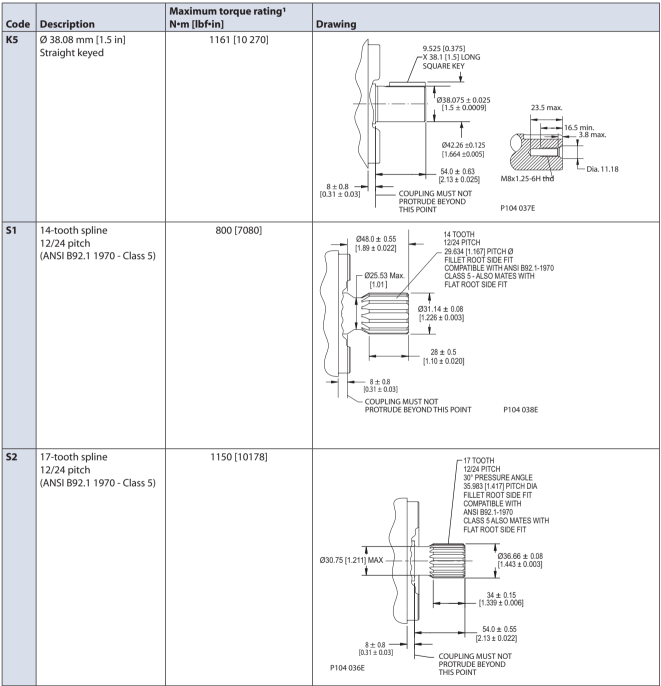






## **Input shafts**

## Shaft data



1. See Input shaft torque ratings, page 31 for an explanation of maximum torque.



## Input shafts (continued)

Shaft data

Code	Description	Maximum torque rating <sup>1</sup> N•m [lbf•in]	Drawing
S4	13-tooth spline 8/16 pitch (ANSI B92.1 1970 - Class 5)	1560 [13 807]	13 TOOTH 8/16 PITCH 30° PRESSURE ANGLE 41.28 [1.625] PITCH DIA 41.28 [1.625] PITCH DIA FILET ROOT SIDE FIT COMPATIBLE WITH ANSI B92.1-1970 CLASS 5 ALSO MATES WITH FLAT ROOT SIDE FIT 034.25 [1.348] MAX (1.73 ± 0.003] 42 ± 0.15 [1.654 ± 0.06] 67.0 ± 0.55 [2.64 ± 0.022] COUPLING MUST NOT PROTRUDE BEYOND THIS POINT

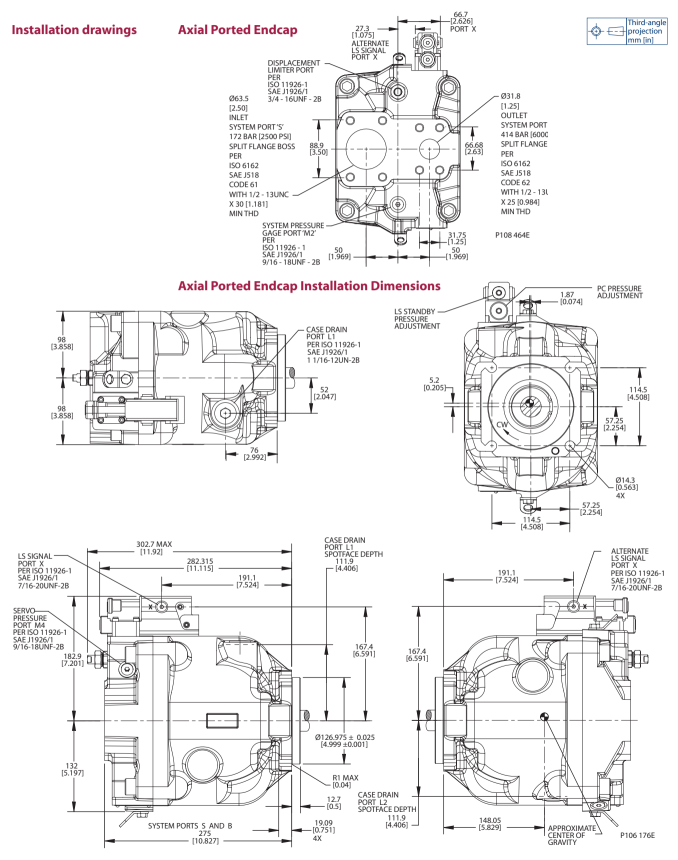
1. See Input shaft torque ratings, page 31 for an explanation of maximum torque.



## Series 45 Axial Piston Open Circuit Pumps

**Technical Information** 

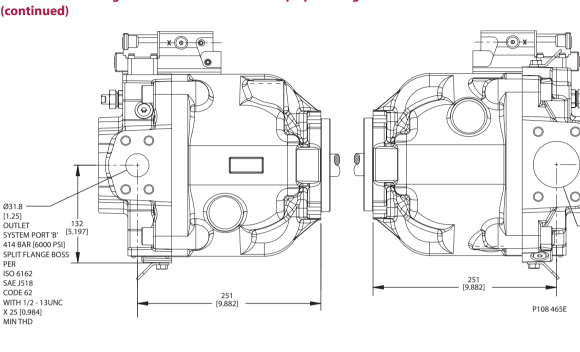
Frame E





## **Installation drawings** (continued)

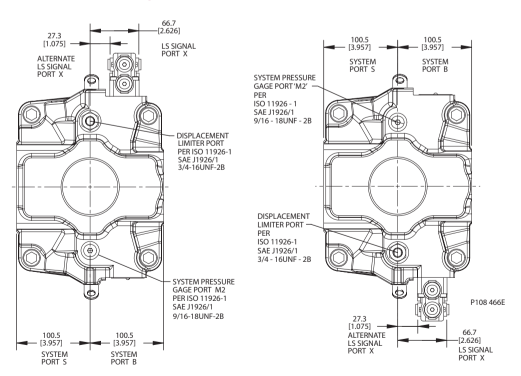
## **Radial Ported Endcap Split Flange Ports**



Ø63.5 [2.50] INLET SYSTEM PORT 'S' 172 BAR [2500 PSI] SPLIT FLANGE BOSS PER ISO 6162 SAE J518 CODE 61 WITH 1/2 - 13UNC X 30 [1.181] MIN THD

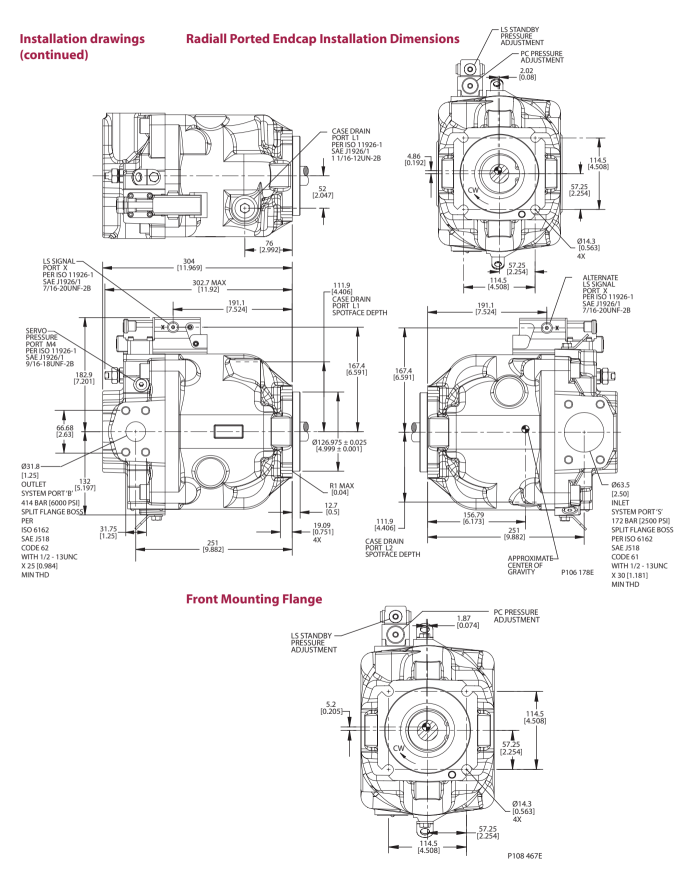
10

## **Radial Ported Endcap Rear View**



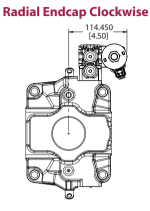


Frame E

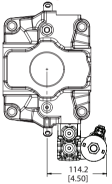




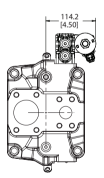
Installation drawings (continued)



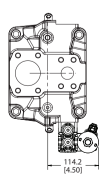
Radial Endcap Counterclockwise

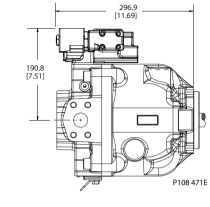


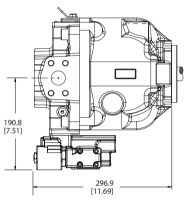
**Axial Endcap Clockwise** 



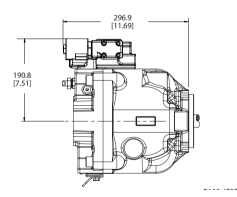
## Axial Endcap Counterclockwise

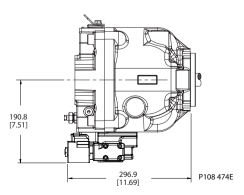






P108 472E









**Specifications** 

Coupling Spline Minimum Engagement

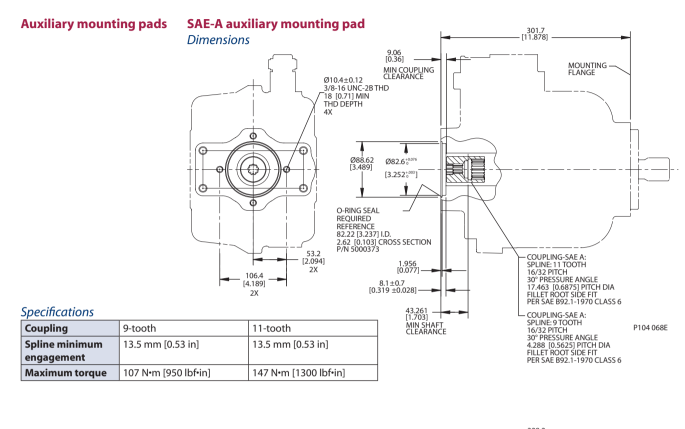
Maximum Torque

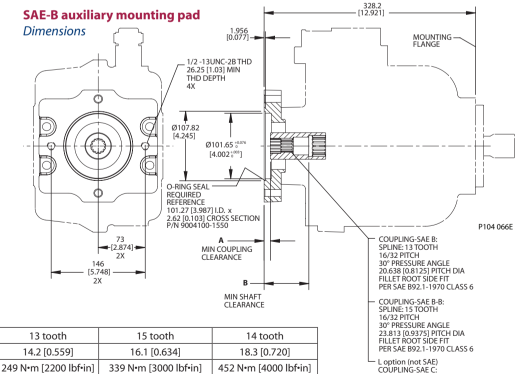
**Dimension A** 

**Dimension B** 

## Series 45 Axial Piston Open Circuit Pumps Technical Information

Frame E





33.01 [1.30]

57.96 [2.282]

	1970 CEN35
L option (not S	AE)
COUPLING-SAE	C:
SPLINE: 14 TOO	TH
12/24 PITCH	
30° PRESSURE	ANGLE
29.633 [1.1666]	51 PITCH DIA
FILLET ROOT SI	
	L option (not S COUPLING-SAE SPLINE: 14 TOO 12/24 PITCH 30° PRESSURE J 29.633 [1.1666]

9.67 [0.38]

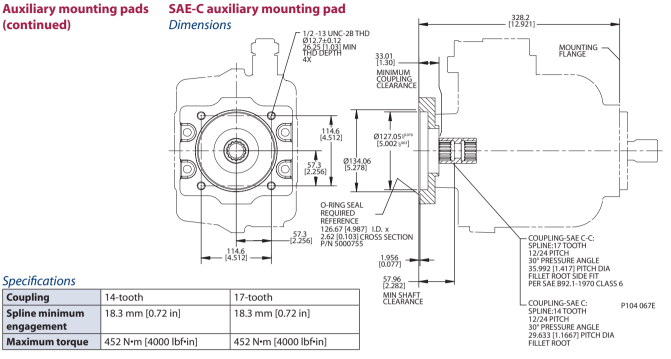
69.46 [2.74]

9.67 [0.38]

69.46 [2.74]







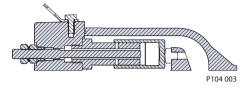
Coupling



## **Displacement Limiters**

E Frame open circuit pumps are available with an optional adjustable displacement limiter. This adjustable stop limits the pump's maximum displacement.

## Displacement limiter cross-section

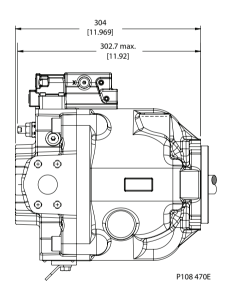


## Setting range

E100B	40 to 100 cm <sup>3</sup> [2.44 to 6.1 in <sup>3</sup> ]	
E130B	70 to 130 cm <sup>3</sup> [4.27 to 7.93 in <sup>3</sup> ]	
E147C	87 to 147 cm <sup>3</sup> [5.31 to 8.97 in <sup>3</sup> ]	

## Displacement per turn

E100B	8.4 cm <sup>3</sup> /rev [0.51 in <sup>3</sup> /rev]	
E130B	8.4 cm³/rev [0.51 in³/rev]	
E147C	8.4 cm³/rev [0.51 in³/rev]	







Series 45 Axial Piston C Technical Information Series 45 Axial Piston Open Circuit Pumps Notes



## Products we offer:

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Local address:

Sauer-Danfoss (US) Company 2800 East 13th Street Ames, IA 50010, USA Phone: +1 515 239 6000 Fax: +1 515 239 6618

Sauer-Danfoss GmbH & Co. OHG Postfach 2460, D-24531 Neumünster Krokamp 35, D-24539 Neumünster, Germany 1-5-28 Nishimiyahara, Yodogawa-ku Phone: +49 4321 871 0 +49 4321 871 122 Fax:

Sauer-Danfoss ApS DK-6430 Nordborg, Denmark Phone: +45 7488 4444 Fax: +45 7488 4400

Sauer-Danfoss-Daikin LTD. Shin-Osaka TERASAKI 3rd Bldg. 6F Osaka 532-0004, Japan Phone: +81 6 6395 6066 Fax: +81 6 6395 8585

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