



POMPY TŁOCZKOWE DLA OBIEGU OTWARTEGO

Eaton PVQ - pompy tłoczkowe o zmiennej wydajności



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Introduction

PVQ piston pumps are in-line, variable displacement units and are available in nine sizes. Displacement is varied by means of pressure and/or flow compensator controls. An impressive assortment of control options offers maximum operating flexibility.

PVQs operate at quietness levels that meet today's demanding industrial conditions. The sound level of each unit approaches or is below that of the electric motor driving it. Sound is reduced by a patented timing arrangement that also produces low pressure "pulses" in the outlet flow. This leads to reduced tendencies for noise in systems using PVQs.

The PVQ series is capable of operating with many types of hydraulic fluid. Water-content and phosphate ester fluids can be accommodated, in addition to the typical petroleum based and synthetic fluids. Many PVQ pumps are available in a thru-drive configuration to accommodate a multitude of application and installation requirements. Thru-drive models can be coupled to various types and sizes of fixed and variable displacement pumps, resulting in a compact and versatile package. Such a package offers lower installed cost by reducing the installation size and by requiring only one mounting pad on the prime mover.

Quiet PVQs have excellent operating characteristics, and the pumps' many control and mounting options allow choosing the optimum model for any application. Additionally, PVQs possess the same durability and long life characteristics expected of the best industrial products in today's marketplace. For over 75 years, the Eaton name has been synonymous with long trouble-free service.

Operating Data

Q Series Displacement, Speed, and Pressure Ratings

DISPLACEMENT,	SPEED,	AND	PRESSURE	RATINGS	

Model Number System	Maximum Geometric Displacement cm ³ /r (in ³ /r)	Rated Speed r/min	Maximum Pressure bar (psi)
PVQ10	10,5 (0.643)	1800	210 (3000)
PVQ13	13,8 (0.843)	1800	140 (2000)
PVQ20	21,1 (1.290)	1800	210 (3000)
PVQ25	25,2 (1.540)	1800	210 (3000)
PVQ32	32,9 (2.010)	1800	140 (2000)
PVQ40	41,0 (2.500)	1800	210 (3000)
PVQ45	45,1 (2.750)	1800	186 (2700)

Application Data

Fluid Cleanliness

- Hydraulic Fluids and Temperature Ranges
- Fire Resistant Fluids
- Installation and Start-upOrdering Procedure
- ordening Frocedure

Model Number System

PVQ10 and PVQ13

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Model Number System

PVQ10 and **PVQ13**

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RATINGS

Model Number System	Maximum Geometric Displacement cm ³ /r (in ³ /r)	Rated Speed r/min	Maximum Pressure bar (psi)	Input Power at Max. Pressure and Rated Speed kW (hp)	Approx. Weight kg (Ib)
PVQ10	10,5 (0.643)	1800	210 (3000)	7,4 (10)	7,2 (16)
PVQ13	13,8 (0.843)	1800	140 (2000)	6,5 (8.75)	7,2 (16)

Pressure Limits:

Case pressure – 0,35 bar (5 psig) maximum Inlet pressure – 0,2 bar (5 in. Hg) vacuum to 2 bar (30 psig)

Pressure Compensators

The pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at a preselected operating pressure. Maximum pump delivery is maintained to approximately 3,4 bar (50 psi) below the pressure setting before being reduced. The pressure compensator control operates on one side of center and has an adjustment range as designated in the model numbering system.

Pressure Compensator with Adjustable Maximum Displacement Stop

The adjustable maximum stop pressure control enables the maximum pump delivery to be externally adjusted from 25% to 100% while maintaining all of the standard features of a pressure compensated pump. To assist initial priming, manual adjustment control setting must be at least 40% of maximum flow position.

Remote Control Pressure Compensator

Exactly the same as the "C" (pressure compensation option) except the machine operator is able to change the compensator setting through the use of a remote pilot relief valve, such as Eaton C-175.

Electric Dual Range Pressure Compensator

The dual range pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at either of two preselected operating pressures. Maximum pump delivery is maintained to approximately 3,4 bar (50 psi) below either pressure control setting before being reduced.

Control type and pressure range are designated in the model number system.

Note: Graphic symbols shown with external valve(s) and cylinder to illustrate typical usage.

Load-sensing and Pressure Limiting Compensators

This compensator provides loadsensing control under all pressure conditions up to the desired maximum. It automatically adjusts pump flow in response to a remote pressure signal and maintains outlet pressure at a level slightly above load pressure. The integral pressure limiter overrides the load-sensing control, reducing pump displacement as the preset maximum operating pressure is reached.

Standard load-sense differential pressure settings, by control type, follow. See model number system for setting range.

Standard load-sensing and pressure limiting control with 11 bar differential pressure (standard factory setting). Includes bleed-down orifice to exhaust load-sense signal for low-pressure standby condition.

Same as C**V11B above, but with bleed-down orifice plugged.

Same as C**V11B, but with factory differential pressure setting of 24 bar.

Same as C**V11P, but with factory differential pressure setting of 24 bar.



Performance Curves PVQ10

Oil type: SAE 10W Oil temperature: 49°C (120°F) Inlet: 0.2 bar (5 in. Hg)

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 210 bar (3000 psi) max. rated pressure.



Performance Curves PVQ13

Oil type: SAE 10W Oil temperature: 49°C (120°F) Inlet: 0.2 bar (5 in. Hg)

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 210 bar (3000 psi) max. rated pressure.



Operating Data PVQ10 and PVQ13 Sound Data

Temperature: 50°C (120°F) Test Fluid: URSA-ED (10W) Inlet Pressure: Atmospheric (0 psig)

		Sound Le	evel dB(A)*			
		Full Stro	ke	Cutoff		
Speed r/min	Pressure bar (psi)	PVQ10	PVQ13	PVQ10	PVQ13	
1000	35 (500)	51	53	43	42	
	70 (1000)	55	54	48	50	
	100 (1500)	56	55	50	52	
	140 (2000)	57	61	51	56	
	175 (2500)	59	_	51	_	
1200	35 (500)	53	54	46	44	
	70 (1000)	55	54	49	52	
	100 (1500)	56	58	51	56	
	140 (2000)	57	65	53	57	
	175 (2500)	60	-	54	-	
1500	35 (500)	56	56	47	44	
	70 (1000)	59	59	49	51	
	100 (1500)	59	60	51	55	
	140 (2000)	60	67	53	56	
	175 (2500)	62	-	53	-	
1800	35 (500)	58	58	52	49	
	70 (1000)	60	61	53	56	
	100 (1500)	62	63	55	58	
	140 (2000)	63	-	57	-	
	175 (2500)	65	-	57	-	

*Sound pressure data equivalent to NFPA Standard.

Note: To ensure maximum noise reduction at full flow conditions, Engineering recommends limiting pressure of PVQ10 to 175 bar (2500 psi) and PVQ13 to 100 bar (1500 psi) at 1800 rpm.

PVQ10 and PVQ13 Response Data

Yoke response recorded at rated speed and pressure, 0 psi inlet, 82°C (180°F), SAE 10W oil. Pressure rise was 6900 bar (100,000 psi) per second.

RESPONSE DATA

	PVQ10	PVQ13		
Control Type	On stroke	Off stroke	On stroke	Off stroke
Pressure compensator	0.040 sec.	0.020 sec.	0.048 sec.	0.016 sec.

Installation Dimensions

PVQ10 and PVQ13 with Rear Ports

Millimeters (inches)





EATON Vickers Q Series Piston Pumps Catalog V-PP-MC-0002-E December 2002 10

Shaft Options



Shaft Options



Electric Dual Range Pressure Compensator Control

Adjustment

- With the directional valve deenergized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- 2. With solenoid de-energized, turn adjusting spool " 1" counterclockwise (CCW) until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise (CW) to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi) Energize solenoid and check pressure setting. De-energize solenoid and re-adjust if necessary. Secure this setting by tightening locknut " 2".

_C 1. Adjusting spool — sets 288,5 second stage pressure (11.36)B 2. Locknut—17,3 (0.68) across flats 3. Locknut-must be contained within slot of adjusting screw as shown 4. Adjusting screw 25,4 (1.00) across flats—sets first stage pressure 5. Locknut-31,7 (1.25) across flats 158,7 (6.25) 158,7 (6.25) 50 (1.97) Position for Dual range pressure R.H. models compensator position Electrical conduit conn.1/2 NPTF thd.

Solenoid Data (110V AC 50 Hz and 115/120V AC 60 Hz)

Solenoid current	Inrush amps (R.M.S.)	Holding amps
115/120V AC 60 Hz - 110V AC 50 Hz	2.0	.54 .64*

*Maximum peak inrush amps approximately 1.4 x R.M.S. value shown. Refer to catalog GB-C-2015B for additional solenoid valve data.

Electric Dual Range Pressure Compensator with Maximum Displacement Stop

Maximum Flow Adjustment

With the system pressure below both compensator settings, loosen maximum stop adjusting screw locknut and adjust screw to desired flow position (turning screw clockwise decreases flow and turning screw counterclockwise increases flow). To lock screw in position tighten locknut. To assist initial priming, adjust control setting to at least 40% of maximum flow position.

Compensator Control

- 1. With the directional valve de-energized, loosen locknut " 5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut " 5".
- 2. With directional valve de-energized, turn adjusting spool "1" counterclockwise until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting. De-energize solenoid and re-adjust if necessary. Secure this setting by tightening locknut " 2".





Controls Unloading Valve Control

With the unloading valve control the variable pump will unload at a preset pressure. The pump will maintain this no flow, low pressure (approximately 14 bar [200 psi]) standby condition, until system pressure drops to about 85% of the preset unloading pressure. The pump will then return on stroke and provide full flow until the preset unloading pressure is reached again.

With this control, an efficient accumulator charging circuit is obtained. The pump will provide full flow to fill the accumulator until the maximum charging pressure is reached. The pump then goes to a standby condition until the accumulator pressure drops to 85% of the desired maximum. The accumulator is then recharged as the cycle starts over again.

A separate right angle check valve must be provided to maintain the accumulator hydraulic charge and prevent back flow when the pump is unloaded. The check valve's internal leakage must not exceed five drops per minute. The control port must be connected to system pressure, downstream of the check valve.

Adjustment range

 PVQ10
 100-210 bar (1500-3000 psi)

 PVQ13
 100-140 bar (1500-2000 psi)

 Cut-in pressure is 85% of unloading pressure, minimum.

Setting Pressures

- Back out accumulator unloading pressure adjustment screw to below desired unloading pressure.
- 2. Adjust desired standby pressure.
- Set accumulator pressure by screwing in the accumulator unloading adjustment screw. Accumulator recharge (cut-in) pressure is a function of the maximum accumulator pressure and is not adjustable.
- 4. Check pressure settings and re-adjust if necessary.







Model Number System PVQ20 and

PVQ32

	1	2	3	4	- 5	5	6	7	8	9	10	11	12	13	14	4 15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
F	C	V	Q	2	2 0)	Α	2	R	Α	9	S	Ε	1	S	5 2	1	C	*	2	1	۷	*	1	1	В	D	1	2	S	*	
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4,5	С	Displa c/rev ating	/ and		nt in ressi	ure	20 32			21,1 (3000 32,9 (2000) psi) cc/re	v (2												C*;	*V**	(B F)2-10 350-2 Press	in te 2000 ure c	ens psi com	of ba). pens	sator	C**, as
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Model Number System PVQ20 and PVQ32

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Nos 19,20		eatur essi		settir	ng	Coo 21 14	de	2	10 b	•			PVC PVC				Nos 27,28		eature ontro		sign		Cod 12 12	e	C*		tion nd C and)	
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25			cont nal fe	rol eatur	es	Bla B P	ink	N	o flc	W C	ontro	bl											S9		co Sp	nfigi ecia	urati I CG	ons 6 coi	mpe		or for
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RATINGS

Model Number System	Maximum Geometric Displacement cm³/r (in³/r)	Rated Speed r/min	Maximum Pressure bar (psi)	Input Power at Max. Pressure and Rated Speed kW (hp)	Approx. Weight kg (Ib)	
PVQ20	21,1 (1.290)	1800	210 (3000)	14,9 (20)	14 (31)	
PVQ32	32,9 (2.010)	1800	140 (2000)	15,6 (21)	14 (31)	

Pressure Limits:

Case pressure – 0,35 bar (5 psig) maximum Inlet pressure – 0,2 bar (5 in. Hg) vacuum to 2 bar (30 psig)

Pressure Compensator Controls

The pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at a preselected operating pressure. Maximum pump delivery is maintained to approximately 75 psi (PVQ20) or 100 psi (PVQ32) below the pressure setting before being reduced. The pressure compensator control operates on one side of center and has an adjustment range as designated in the model numbering system.

Pressure Compensator Control with Adjustable Maximum Displacement Stop

The adjustable maximum stop pressure control enables the maximum pump delivery to be externally adjusted from 25% to 100% while maintaining all of the standard features of a pressure compensated pump. To assist initial priming, manual adjustment control setting must be at least 40% of maximum flow position.

Remote Control Pressure Compensator

Exactly the same as the "C" (pressure compensation option) except the machine operator is able to change the compensator setting through the use of a remote pilot relief valve, such as Eaton C-175.

Electric Dual Range Pressure Compensator Control

The dual range pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at either of two preselected operating pressures.

Maximum pump delivery is maintained to approximately 75 psi (PVQ20) or 100 psi (PVQ32) below either pressure control setting before being reduced.

Control type and pressure range are designated in the model number system.

Note: Graphic symbols shown with external valve(s) and cylinder to illustrate typical usage.

Load-sensing and Pressure Limiter Compensator Control

This compensator provides load-sensing control under all pressure conditions up to the desired maximum. It automatically adjusts pump flow in response to a remote pressure signal and maintains outlet pressure at a level slightly above load pressure. The integral pressure limiter overrides the load-sensing control, reducing pump displacement as the preset maximum operating pressure is reached.

Standard load-sense differential pressure settings, by control type, follow. See model number system for setting range. Standard load-sensing and pressure limiting control with 11 bar differential pressure (standard factory setting). Includes bleeddown orifice to exhaust loadsense signal for low-pressure standby condition.

Same as C**V11B above, but with bleed-down orifice plugged.

Same as C**V11B, but with factory differential pressure setting of 24 bar.

Same as C**V11P, but with factory differential pressure setting of 24 bar.









Performance Curves

PVQ20

Oil type: SAE 10W Oil temperature: 49°C (120°F) Inlet: 0.2 bar (5 in. Hg)

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 210 bar (3000 psi) max. rated pressure.



Performance Curves PVQ32

Oil type: SAE 10W Oil temperature: 49°C (120°F) Inlet: 0.2 bar (5 in. Hg)

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 140 bar (2000 psi) max. rated pressure.



Operating Data PVQ20 and PVQ32 Sound Data

Temperature: 50°C (120°F) Test Fluid: URSA-ED (10W) Inlet Pressure: Atmospheric (0 psig)

		Sound Le	evel dB(A)*			
		Full Stro	ke	Cutoff		
Speed r/min	Pressure bar (psi)	PVQ20	PVQ32	PVQ20	PVQ32	
1000	35 (500)	53	58	43	47	
	70 (1000)	56	59	47	50	
	140 (2000)	57	61	52	54	
	210 (3000)	59	-	54	-	
1200	35 (500)	55	61	43	47	
	70 (1000)	58	62	48	51	
	140 (2000)	59	63	52	54	
	210 (3000)	61	-	55	-	
1500	35 (500)	57	63	47	50	
	70 (1000)	59	65	51	54	
	140 (2000)	61	65	56	55	
	210 (3000)	62	_	59	-	
1800	35 (500)	60	66	50	53	
	70 (1000)	62	67	53	56	
	140 (2000)	63	68	58	62	
	210 (3000)	64	_	58	_	

*Sound pressure data equivalent to NFPA Standard.

PVQ20 and PVQ32 Response Data

Yoke response recorded at rated speed and pressure, 0 psi inlet, 82°C (180°F), SAE 10W oil. Pressure rise was 6900 bar (100,000 psi) per second.

RESPONSE DATA

REDI ONDE DATA					
	PVQ20		PVQ32		
Control Type	On stroke	Off stroke	On stroke	Off stroke	
Pressure compensator	0.070 sec.	0.023 sec.	0.080 sec.	0.020 sec.	
load-sense compensator	0.090 sec.	0.015 sec.	0.100 sec.	0.018 sec.	

Shaft Torque Data

PVQ20/32A9 and PVQ20/32A11

Thru-drive Shaft Torque Data

Any deviation from these maximum torque values must be approved by Eaton engineering.

THRU-DRIVE SHAFT TORQUE DATA

Model Number System*	Input Shaft Code	Maximum Input Torque Total Nm (Ib. in.)	Maximum Thru-drive Torque Output Nm (Ib. in.)
PVQ20/32A9	1	135 (1200)	
	3	208 (1850)	58 (517)
	Ν	337 (2987)	
PVQ20/32A11	1	135 (1200)	
	3	208 (1850)	123 (1100)
	N	337 (2987)	

*SAE "B" 4 inch thru-drive pilot not available in PVQ20/32 frame size.



Installation Dimensions

Rear Ports, "C" and "CM" Controls, No. 1 Shaft







diameter fit. 13 teeth 16/32 pitch 0.8125 pitch diameter (ref.) 0.7335/0.7225 minor diameter

"N" Shaft with "MB" Flange

(Flange and shaft end ISO 3019/21000A2HW-E25N)



Remote Compensator

Adjustment

- 1. Turn pressure control (such as C-175) CCW to minimum setting.
- Turn compensator adjustment plug to desired minimum pressure (17 bar, 250 psi or higher).
- 3. Full pressure range can now be obtained with pressure control.

Caution: Effective compensator pressure will be compensator control setting (17-69 bar, 250-1000 psig) plus remote relief valve setting.



.4375-20 UNF-2B _____ Do not operate pur thread for "CG" control models. with this port plugg Connect to pressure control, such as C-175. SAE O-ring boss connection .250 O.D. tubing

Pressure Compensator Control with Adjustable Max. Displacement Stop

Adjustment

Loosen locknut on adjusting rod. Turn adjusting rod clockwise (CW) to decrease maximum pump delivery or counterclockwise (CCW) to increase maximum pump delivery until desired setting is obtained. Secure this setting by tightening locknut.





Electric Dual Range Pressure Compensator Control

Adjustment

- With the directional valve deenergized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- 2. With solenoid de-energized, turn adjusting spool "1" counterclockwise (CCW) until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise (CW) to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting. De-energize solenoid and re-adjust if necessary. Secure this setting by tightening locknut " 2".



Solenoid Data (110V AC 50 Hz and 115/120V AC 60 Hz)

Solenoid current	Inrush amps (R.M.S.)	Holding amps
115/120V AC 60 Hz – 110V AC 50 Hz	2.0	.54 .64*

*Maximum peak inrush amps approximately 1.4 x R.M.S. value shown. Refer to catalog GB-C-2015B for additional solenoid valve data.

Electric Dual Range Pressure Compensator with Maximum Displacement Stop

Maximum Flow Adjustment

With the system pressure below both compensator settings, loosen maximum stop adjusting screw locknut and adjust screw to desired flow position (turning screw clockwise decreases flow and turning screw counterclockwise increases flow). To lock screw in position, tighten locknut. To assist initial priming, adjust control setting to at least 40% of maximum flow position.

Compensator Control

- With the directional valve deenergized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- 2. With directional valve deenergized, turn adjusting spool "1" counterclockwise until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting. De-energize solenoid and re-adjust if necessary. Secure this setting by tightening locknut " 2".



Unloading Valve Control

With the unloading valve control the variable pump will unload at a preset pressure. The pump will maintain this no flow, low pressure (approximately 14 bar [200 psi]) standby condition, until system pressure drops to about 85% of the preset unloading pressure. The pump will then return on stroke and provide full flow until the preset unloading pressure is reached again.

With this control, an efficient accumulator charging circuit is obtained. The pump will provide full flow to fill the accumulator until the maximum charging pressure is reached. The pump then goes to a standby condition until the accumulator pressure drops to 85% of the desired maximum. The accumulator is then recharged as the cycle starts over again.

A separate right angle check valve must be provided to maintain the accumulator hydraulic charge and prevent back flow when the pump is unloaded. The check valve's internal leakage must not exceed five drops per minute. The control port must be connected to system pressure, downstream of the check valve.

Adjustment range

PVQ20	100-210 bar
	(1500-3000 psi)
PVQ32	100-140 bar
	(1500-2000 psi)

Cut-in pressure is 85% of unloading pressure, minimum.

Setting Pressures

- Back out accumulator unloading pressure adjustment screw to below desired unloading pressure.
- 2. Adjust desired standby pressure.
- Set accumulator pressure by screwing in the accumulator unloading adjustment screw. Accumulator recharge (cut-in) pressure is a function of the maximum accumulator pressure and is not adjustable.
- 4. Check pressure settings and re-adjust if necessary.







Thru-drives

PVQ20/32 "A9" and "A11" SAE "A"



Thru-drives

PVQ20/32 "A9" and "A11" SAE "A"



PVQ20/32 "A9" AND "A11" SAE "A"

			Installation Dim	ensions mm (in)	
Model Number System	Spline Data	Max. Torque Nm (in. lb.)	A	В	Coupling Kit
"A9"	ASA B5.15-1960 9 teeth 16/32 DP Flat root side fit	58 (517)	16,7 (0.66)	33,0 (1.30)	02-136810
"A11"	ANS B92.1-1970 11 teeth 16/32 DP Flat root side fit	123 (1100)	18,5 (0.73)	39,1 (1.54)	02-306041
	A H H				

Note: O-ring included with pump. Coupling kit, cap screws, and washers must be ordered separately to mount rear pump.

Typical	TYPICAL REAR P	UMPS (WITH SHAFT CODES)	FOR PVQ20/32 THRU-DRIVES	
	Model Series	Typical Rear Pump	Rear Pump Shaft Code	Thru-drive Coupling Kit
Rear Pumps		PVQ10/13	3	
(with shaft codes)	"A9"	PVB5/6	S124 suffix	02-136810
for PVQ20/32	~7	V10	11	02-130010
		V20	62	
Thru-drives	Note: "A11" (not	listed above) is intended for	special application only.	

Model Number System

PVQ25

	1	2	3	4	5	6	,	7	8	9	10	11	12	12	1/	15	16	17	12	10		20 21	2))	22	2/	25	26		27 28	2	29	30	31	
[1	_	-	-			1			I			i –	1	1	-			- 1			1		1		-				1
	Ρ	V	Q	2	5	A	•	R	1	1	Α	A	1	0	В	1	1	2	4	0		0 A		2	0	0	1	Α		P (2	9	0	1]
Nos 1,2 3,4 7 8,9	,5,6	Co Dis Inp Fro	ature de til splace out sh out sh	tle eme haft i houn	rota			F C L F C C	225A	Leff Rigl 2 B 22.: sha incl 2 B 13T spli 2 B	en ci 2cm t-har ht-ha olt E 2 [.8 ft (S udeo olt E 16/ ned olt E	ircuit ³ /r [1 and ro and r 8 (SA 8] DI AE J d 3 (SA 3 (SA 3 (SA	.54 i tation otati E J74 A str 744-2 E J74 E J74	n ³ /r] n (CC on (C 44-10 22-1) 44-10 1 [1.6 44-10	CW) CW) 1-2) t key , key 01-2) 52] lc 01-2)	ved v with ong with		No 13 14	5	poi	agi int	nostic			ure	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		No o Elec Con cont Unio circu Adju com Adju	dia ctr np tro oa uit us np us	iption agnos bensat ol valve iding v table p ensate table p ensate table l ol pres	l ra or alv ore or ore or	ange wit ve (a essu	e pre h din accur are are a alic re	essu ectic mula nd fl	re onal tor ow
								1	0	Sha [.98	nft-2 84] D	64DI Bolt ' IA st uded	√Dİ∕/ raigł	IA A	with	25.0		15,		unl set	loa ttir	0	/alv	e		3)7 3	206 [300	.8 00	72.4 bi -213.7 -3100	b: Ibi	ar f/in2	<u>2]</u>		
10,	11		ain po ation		d siz	е		A	U	SAE UN	E J5	ts; tu 14, s pres SAE	uctio	n 1.6	525-1			17,	18	or u	un	r comp nload V dby		ettii	ng	1	00 1 24	9.65	5-1 75	ow cor 12.41 -25.51 <u>2]</u>	Dar	- [14	0-18	0 lb	
10									Ŵ	Enc ISC pre	d por) 614 ssur	rts; tu 19-1, e – N	suct //27	ion N x 2	/142			19,	20			ondary pensat		set	ting)0)4	sett	in .2	-193.1	5		·		
12		Dra	ain p	ort s	size			6 7 8 E	, ,	M1 bot M1	8 me tom 8 me	etric etric (D2) ertic UNF	O-rin O-rir	g po ng po	rt– ort–	shafi		21				rol spe ires	ecia	al		C A E	٩	No s Blee Exte	sp ed eri	becial dowr nal ma tment	n c ani	rific	се –	e	
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Note: Consult an Eaton representative for additional settings

Model Number System

PVQ25

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Ρ	V	Q	2	5	Α	R	1	1	Α	Α	1	0	В	1	1	2	4	0	0	Α	2	0	0	1	Α	Ρ	С	9	0	1
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25		Sh	aft s	eals			0 1 3 4		Vitro Flur	ndar on o ocar 3R s	d sh ptior bon haft	aft s		nitril er	e)																
26,	27	Sp	ecia	l feat	tures	5	Α	ΑP	Cas timi		n ho	usin	g an	d inc	lustr	ial															
28,	29	Pai	int					0 D	No Blue																						
30				ner a catic		unit	0)		nber	anc	asse I buil te																			
31		De	sign	l cod	le		Д	٨	Firs	t																					

Note: Consult an Eaton representative for additional settings

RATINGS

Model	Maximum Geometric	Rated	Maximum	Input Power at Max.	Approx.	
Number	Displacement	Speed	Pressure	Pressure and Rated Speed	Weight	
System	cm³/r (in³/r)	r/min	bar (psi)	kW (hp)	kg (Ib)	
PVQ25	25,2 (1.54)	1800	210 (3000)	16 (24)	14 (31)	

Pressure Limits:

Case pressure – 0,35 bar (5 psig) maximum Inlet pressure – 0,2 bar (5 in. Hg) vacuum to 2 bar (30 psig)

"G" Option

Pressure Compensator Controls

The pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at a preselected operating pressure. Maximum pump delivery is maintained to approximately 75 psi (PVQ025) below the pressure setting before being reduced. The pressure compensator control operates on one side of center and has an adjustment range as designated in the model numbering system.

Pressure Compensator Control with Adjustable Maximum Displacement Stop

The adjustable maximum stop pressure control enables the maximum pump delivery to be externally adjusted from 25% to 100% while maintaining all of the standard features of a pressure compensated pump. To assist initial priming, manual adjustment control setting must be at least 40% of maximum flow position.

"J" Option

Remote Control Pressure Compensator

Exactly the same as the pressure compensation option, except the machine operator is able to change the compensator setting through the use of a remote pilot relief valve, such as Eaton C-175.

"C" Option

Electric Dual Range Pressure Compensator Control

The dual range pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at either of two preselected operating pressures.

Maximum pump delivery is maintained to approximately 75 psi (PVQ025) below either pressure control setting before being reduced.

Control type and pressure range are designated in the model number system. **Note:** Graphic symbols shown with external valve(s) and cylinder to illustrate typical usage.

"H" Option

Load Sensing and Pressure Limiter Compensator Control

This compensator provides load-sensing control under all pressure conditions up to the desired maximum. It automatically adjusts pump flow in response to a remote pressure signal and maintains outlet pressure at a level slightly above load pressure. The integral pressure limiter overrides the load-sensing control, reducing pump displacement as the preset maximum operating pressure is reached.

Standard load-sense differential pressure settings, by control type, follow. See model number system for setting range.

Standard load-sensing and pressure limiting control with 11 bar differential pressure (standard factory setting). Includes bleeddown orifice to exhaust loadsense signal for low-pressure standby condition.

Other Standard Load Sense Options:

- 1. Bleed-down orifice plugged.
- 2. Factory differential pressure setting of 24 bar.





EATON Vickers Q Series Piston Pumps Catalog V-PP-MC-0002-E December 2002

PVQ25 Performance Curves

Performance at 1800 r/min Oil type: SAE 10W Oil temp: 50° C (120° F) Inlet pressure: 0 psi



PVQ25 Operating Data Sound Data

Temperature: 50°C (120°F) Test Fluid: URSA-ED (10W) Inlet Pressure: Atmospheric (0 psig)

		Sound Level dB(A)*	
Speed r/min	Pressure bar (psi)	Full Stroke	Cutoff
1000	35 (500)	56.5	54.9
	70 (1000)	57.7	58.3
	100 (1500)	58.6	60.0
	140 (2000)	59.5	61.3
	175 (2500)	60.9	62.0
	210 (3000)	66.6	63.1
1200	35 (500)	60.9	56.9
	70 (1000)	62.4	60.1
	100 (1500)	63.1	62.3
	140 (2000)	63.3	63.6
	175 (2500)	63.8	64.5
	210 (3000)	63.8	65.5
1500	35 (500)	61.9	57.7
	70 (1000)	63.5	61.9
	100 (1500)	64.2	62.7
	140 (2000)	65.3	63.3
	175 (2500)	65.1	64.7
	210 (3000)	65.9	65.3
1800	35 (500)	64.0	59.0
	70 (1000)	65.2	62.0
	100 (1500)	66.0	63.4
	140 (2000)	67.1	64.4
	175 (2500)	67.5	65.7
	210 (3000)	67.4	66.6

*Sound pressure data equivalent to NFPA Standard.

Response Data

Yoke response recorded at rated speed and pressure, 0 psi inlet, 82°C (180°F), SAE 10W oil. Pressure rise was 6900 bar (100,000 psi) per second.

Control Type	On stroke	Off stroke
Pressure compensator	0.030 sec.	0.012 sec.
Load sense compensator	0.040 sec.	0.012 sec.

PVQ25 with Pressure Compensator Control


Shaft Options

No. 1 Shaft

SAE " B" Straight keyed

No. 10 Mounting and Input Shaft (Flange and shaft end ISO 3019/21000A2HW-E25N)





Load Sensing with Pressure Limiter



Remote Compensator

Adjustment

- 1. Turn pressure control (such as C-175) CCW to minimum setting.
- 2. Turn compensator adjustment plug to desired minimum pressure (17 bar, 250 psi or higher).
- 3. Full pressure range can now be obtained with pressure control.

Caution: Effective compensator pressure will be compensator control setting (17-69 bar, 250-1000 psig) plus remote relief valve setting.



Pressure Compensator Control with Adjustable Max. Displacement Stop

Adjustment

Loosen locknut on adjusting rod. Turn adjusting rod clockwise (CW) to decrease maximum pump delivery or counterclockwise (CCW) to increase maximum pump delivery until desired setting is obtained. Secure this setting by tightening locknut.



Electric Dual Range Pressure Compensator Control

Adjustment

- With the directional valve de-energized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- 2. With solenoid de-energized, turn adjusting spool "1" counterclockwise (CCW) until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise (CW) to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting. De-energize solenoid and re-adjust if necessary. Secure this setting by tightening locknut " 2".



Solenoid Data (110V AC 50 Hz and 115/120V AC 60 Hz)

Solenoid current	Inrush amps (R.M.S.)	Holding amps
115/120V AC 60 Hz – 110V AC 50 Hz	2.0	.54 .64*

*Maximum peak inrush amps approximately 1.4 x R.M.S. value shown. Refer to catalog GB-C-2015B for additional solenoid valve data.

Electric Dual Range Pressure Compensator with Maximum Displacement Stop

Maximum Flow Adjustment

With the system pressure below both compensator settings, loosen maximum stop adjusting screw locknut and adjust screw to desired flow position (turning screw clockwise decreases flow and turning screw counterclockwise increases flow). To lock screw in position, tighten locknut. To assist initial priming, adjust control setting to at least 40% of maximum flow position.

Compensator Control

- With the directional valve de-energized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- 2. With directional valve de-energized, turn adjusting spool "1" counterclockwise until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting De-energize solenoid and readjust if necessary. Secure this setting by tightening locknut " 2".



Unloading Valve Control – "E" Option

With the unloading valve control the variable pump will unload at a preset pressure. The pump will maintain this no flow, low pressure (approximately 14 bar [200 psi]) standby condition, until system pressure drops to about 85% of the preset unloading pressure. The pump will then return on stroke and provide full flow until the preset unloading pressure is reached again.

With this control, an efficient accumulator charging circuit is obtained. The pump will provide full flow to fill the accumulator until the maximum charging pressure is reached. The pump then goes to a standby condition until the accumulator pressure drops to 85% of the desired maximum. The accumulator is then recharged as the cycle starts over again.

A separate right angle check valve must be provided to maintain the accumulator hydraulic charge and prevent back flow when the pump is unloaded. The check valve's internal leakage must not exceed five drops per minute. The control port must be connected to system pressure, downstream of the check valve.

Adjustment range

PVQ25 100-210 bar (1500-3000 psi)

Cut-in pressure is 85% of unloading pressure, minimum.

Setting Pressures

- Back out accumulator unloading pressure adjustment screw to below desired unloading pressure.
- 2. Adjust desired standby pressure.
- Set accumulator pressure by screwing in the accumulator unloading adjustment screw. Accumulator recharge (cut-in) pressure is a function of the maximum accumulator pressure and is not adjustable.
- 4. Check pressure settings and re-adjust if necessary.







Model Number System PVQ40 and PVQ45

	1	2	3	4	5	6		78	9	10	11	12	13	14	15	16	17	18	19	2	0 21	22	23	24	25	26	2	7 28	29	30	31	
Γ	P	۷	Q	4	0	A	-	R 1		A	Α	1	0	В	1	1	2	4	0	0		1	A	A	-	A	F		D	0	1	1
Nos 1,2 3,4,5	(Featu Cod∉ Displ	e title		ıt	PV Q4	04	Descript Open A 41.0 A 45.1	circui cm³/r	[2.5	0 in³	/r]	p				Nos 12	[Featur Drain and Ic	n po	ort size ation	e	Code Description 1 .875-14 UNF-2B SAE O-ring port-1 2 .875-14 UNF-2B SAE O-ring port-1 bottom (D2)					ort -				
7 8,9	ו ו	Input rotat Front and i	ion : mo	unti		L R 01		Left-ha Right-l 2 Bolt 22.2 [.	nand B (SA 88] D	rotat AE J7 IA st	ion (744-1 traig	(CW) 101-2 ht ke)) wit ey sh	naft									3 6 7 8	sha M1 M1 M1	aft up 18 X 1 18 X 1 18 X 1) I.5 m I.5 m I.5 m	etri etric etri	3 SAE ic O-rin c O-rin ic O-rin	ng po g port ng po	ort – i – bo ort –	top (ottorr	D1) (D2)
								(SAE J 2 Bolt [1.00] (SAE J	B-B (DIA : 744-2	SAÉ straig 25-1)	J744 ght k (key	4-101 ey s r incl	l-2) v haft udeo	vith∶ d)			13		Diagr press		stic e port		0 1 2	.43 plu	375-2 Iggeo	0 UN 1	JF-2	pressi 2B SA ric O-I	ΕÖ-	ring		
						05 08 09 10		2 Bolt 16/32[2 Bolt 16/32[2 Bolt 32/64[Shaft-2	DP 41 B-B (DP sp B (SA DP sp 2 Bolt	.1 [1. SAE lined AE J7 lined VDN	62] J744 I sha 744-1 I sha ЛА А	long 4-101 Ift I01-2 Aft A wit	splir -2) v) wit	ned s vith h 26 0 [.9	shaft 15T T 84]		14	(Contr	roll	ler typ	e	C E G H J	wit Un Adj Adj Adj	th dir Ioadi justa justab justab	ectio ng va ble p ble pre ble h	ona alve ore: ess iyd	ge pre I cont e (acc ssure sure an raulic pensat	rol va umu com d flov remo	alve latoi pen v co	r circ satoi mpei	uits) nsator
10,11		Main ocat			size	AA		DIA st Side p suction	orts; 1 – 1.	tube 875-	por 12 U	ts pe	er SA	E J5	514,		15,1				re com ng valv		07 18 33	65. 182	.5-72 2.7-18	.4 ba 89.6	r [' ba	950-10 r [265 r [300)50 0-27	50 II	bf/in ²	
							:	1.3125 End po suction 1.3125 Side p	orts; t 1 – 1. -12 U	ube 875-´ N-2E	port 12 U 3	N-28	3, pr	essu	re –	_	17,18	(lloa	mp. set ad valv /	0		No 9.6 12.	flow 5-12 41-15	/ com .41 b 5.17	npe bar bar	ensato [140-1 r [180- ir [330	or se 180 li 220	tting bf/in Ibf/i	 ²] n²]	
						7.00		1.500 : 61); pr	SAE 4 essui	1-boli re – r	t spl 1.000	it fla 3 SA	nge	port	(cod		19,2		Secoi comp		lary setting		00 04					comp r [270				
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						AF		Filange Side p M48 X End po M48 X End po 1.500 X M12 X SAE 4 M10 X	port orts; 2, pi orts; 1 2, pi orts; 1 SAE 1.75 bolt	(code ISO SO 6 ressu SO 6 SO 6 1-boli thre split	e 61 6149 ure - 5149 ure - 5162 t spl ads; flanç) - M3 -1 tu - M3 - flan it fla pres	ube, 3 X Ibe, 3 X2 ge, s nge ssure	suct 2 sucti sucti port e – 1	ion - on – on – with		22	(Maxir displa optior	ace	um ement		1 2 (set	Adj		ble n	'na>	aceme ximun		plac	eme	nt

Note: Consult an Eaton representative for additional settings

Model Number System PVQ40 and PVQ45

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					AC AD AE	16/ 2 B 16/ 2 B	32 E Bolt E 32D Bolt E)P in 3 (SA P int 3 (SA	tern AE J erna AE J	744-1 al sp 744-1 il spl 744-1	linec 101-2 ined 101-2	ý cou) w/ cou) w/	uplin 15T pling 26T	-		30				and	unit	CD	Blue STD -	orime - mar odel	k ass				er, e code	е
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 $\ensuremath{\textbf{Note:}}$ Consult an Eaton representative for additional settings

RATINGS						
Model Number System	Maximum Geometric Displacement cm ³ /r (in ³ /r)	Rated Speed r/min	Maximum Pressure bar (psi)	Input Power at Max. Pressure and Rated Speed kW (hp)	Approx. Weight kg (lb)	
PVQ40	41,5 (2.500)	1800	210 (3000)	27,6 (37)	20,6 (45.4)	
PVQ45	45,1 (2.750)	1800	186 (2700)	28,3 (38)	20,6 (45.4)	

Pressure Limits:

Inlet pressure – Case pressure – 0,2 bar (5 in. Hg) vacuum to 2 bar (30 psig) 0,35 bar (5 in. Hg) maximum

Note: Integral relief valve limits case pressure peaks to 0,7 bar (10 psi) higher than inlet pressure to protect pump. Flow from valve is returned directly to pump inlet. Use of case drain line required to limit steady-state case pressure.

"G" Option

Pressure Compensator Controls

This control automatically varies pump displacement to meet the system flow demand for a constant system pressure. Displacement starts to reduce to zero within 14 bar (200 psi) of the compensator setting. Power draw-off is minimized, therefore, system relief valves should not be required.

Pressure Compensator Control with Adjustable Maximum Displacement Stop

The adjustable maximum stop pressure control enables the maximum pump delivery to be externally adjusted from 25% to 100% while maintaining all of the standard features of a pressure compensated pump. To assist initial priming, manual adjustment control setting must be at least 40% of maximum flow position.

"J" Option

Remote Control Pressure Compensator

Exactly the same as the "C" (pressure compensation option) except the machine operator is able to change the compensator setting through the use of a remote pilot relief valve.

"C" Option

Electric Dual Range Pressure Compensator Control

The dual range pressure compensator control automatically adjusts pump delivery to maintain volume requirements of the system at either of two preselected operating pressures.

Maximum pump delivery is maintained to approximately 3,4 bar (50 psi) below either pressure control setting before being reduced.

Control type and pressure range are designated in the model number system.

Note: Graphic symbols shown with external valve(s) and cylinder to illustrate typical usage.

"H" Option Load Sensing and Pressure Limiter Compensator Control

This compensator provides loadsensing control under all pressure conditions up to the desired maximum. It automatically adjusts pump flow in response to a remote pressure signal and maintains outlet pressure at a level slightly above load pressure. The integral pressure limiter overrides the load-sensing control, reducing pump displacement as the preset maximum operating pressure is reached.

Standard load-sense differential pressure settings, by control type, follow. See model number system for setting range.

Standard load-sensing and pressure limiting control with 11 bar differential pressure (standard factory setting). Includes bleeddown orifice to exhaust loadsense signal for low-pressure standby condition.

Other Standard Load Sense Options:

- 1. Bleed-down orifice plugged.
- 2. Factory differential pressure setting of 24 bar.



Performance Curves

PVQ40

Oil type: SAE 10W Oil temperature: 82°C (180°F) Inlet: 0 psi

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 210 bar (3000 psi) max. rated pressure.



Model Series PVQ45

Oil type: SAE 10W Oil temperature: 82°C (180°F) Inlet: 0 psi

Note: To obtain full flow operation of pump, pressure compensator setting must be 14 bar (200 psi) above desired operating pressure. Full flow curves were obtained with compensator settings 14 bar (200 psi) above 186 bar (2700 psi) max. rated pressure.



Operating Data PVQ40 and PVQ45 Sound Data

Temperature: 50°C (120°F) Test Fluid: URSA-ED (10W) Inlet Pressure: Atmospheric (0 psig)

		Sound Level dB(A)*		
Speed r/min	Pressure bar (psi)	Full Stroke	Cutoff	
1000	35 (500)	60	58	
	70 (1000)	61	61	
	140 (2000)	63	65	
	210 (3000)*	65	65	
1200	35 (500)	61	60	
	70 (1000)	62	62	
	140 (2000)	65	65	
	210 (3000)*	66	68	
1500	35 (500)	65	61	
	70 (1000)	67	64	
	140 (2000)	68	67	
	210 (3000)*	68	69	
1800	35 (500)	68	60	
	70 (1000)	69	65	
	140 (2000)	69	68	
	210 (3000)*	71	70	

*PVQ40 at 210 bar (3000 psi) and PVQ45 at 186 bar (2700 psi) **Sound pressure data equivalent to NFPA Standard.

Response Data

Yoke response recorded at rated speed and pressure, 0 psi inlet, 82°C (180°F), SAE 10W oil. Pressure rise was 6900 bar (100,000 psi) per second.

Control Type	On Stroke	Off Stroke
Pressure compensator	0.050 sec.	0.020 sec.
Load sense compensator	0.040 sec.	0.010 sec.

Side Port Controls, No. 2 Mounting and Input Shaft

Millimeters (inches)





Pressure Compensator with Load Sensing

Remote Control



Comp. control port location for R.H. rotation .4375-20 UNF-2B thd. SAE O-ring boss connection .250 O.D. tubing

Pressure Compensator Control with Adjustable Maximum Displacement Stop

Adjustment

Loosen locknut on adjusting rod. Turn adjusting rod clockwise (CW) to decrease maximum pump delivery or counterclockwise (CCW) to increase maximum pump delivery until desired setting is obtained. Secure this setting by tightening locknut. To assist initial priming, manual adjustment control setting must be at least 40% of maximum flow position.

This control enables the maximum pump delivery to be externally adjusted from 25% to 100% while maintaining all of the standard features of a pressure compensated pump. **Note:** Not available with thru-drive models.



Electric Dual Range Pressure Compensator with Maximum Displacement Stop

See preceding page and following page for adjustment procedures.

Solenoid Data^a (110V AC 50 Hz and 115/120V AC 60 Hz)

Solenoid current	Inrush amps (R.M.S.)	Holding amps
115/120V AC 60 Hz - 110V AC 50 Hz	2.0	.54 .64*
*Maximum neak inru	ish amns	annrovi

mately 1.4 x R.M.S. value shown.

Refer to catalog GB-C-2015B for additional solenoid valve data.

"Note: Any sliding spool valve, if held shifted under pressure for long periods of time, may stick and not spring return due to fluid residue formation and, therefore, should be cycled periodically to prevent this from happening.



Electric Dual Range Pressure Compensator Control

Adjustment

- With the directional valve deenergized, loosen locknut "5" and turn the adjusting screw "4" to the desired first stage pressure setting, then tighten locknut "5".
- With solenoid de-energized, turn adjusting spool "1" counterclockwise (CCW) until nut "3" is bottomed in adjusting screw slot. (Second stage setting is now equal to first stage pressure setting.) Turn adjusting spool clockwise (CW) to desired second stage pressure requirements. One complete turn of adjusting spool equals approximately 41 bar (600 psi). Energize solenoid and check pressure setting.

De-energize solenoid and readjust if necessary. Secure this setting by tightening locknut " 2".

Solenoid Data^a (110V AC 50 Hz and 115/120V AC 60 Hz)

Solenoid current	Inrush amps (R.M.S.)	Holding amps
115/120V AC 60 Hz - 110V AC 50 Hz	2.0	.54 .64*

*Maximum peak inrush amps approximately 1.4 x R.M.S. value shown. Refer to catalog GB-C-2015B for additional solenoid valve data.

"Note: Any sliding spool valve, if held shifted under pressure for long periods of time, may stick and not spring return due to fluid residue formation and, therefore, should be cycled periodically to prevent this from happening.



Unloading Valve Control – "E" Option

With the unloading valve control the variable pump will unload at a preset pressure. The pump will maintain this no flow, low pressure (approximately 14 bar [200 psi]) standby condition, until system pressure drops to about 85% of the preset unloading pressure. The pump will then return on stroke and provide full flow until the preset unloading pressure is reached again.

With this control, an efficient accumulator charging circuit is obtained. The pump will provide full flow to fill the accumulator until the maximum charging pressure is reached. The pump then goes to a standby condition until the accumulator pressure drops to 85% of the desired maximum. The accumulator is then recharged as the cycle starts over again.

A separate right angle check valve must be provided to maintain the accumulator hydraulic charge and prevent back flow when the pump is unloaded. The check valve's internal leakage must not exceed five drops per minute. The control port must be connected to system pressure, downstream of the check valve.

Adjustment range

PVQ40	100-210 bar
	(1500-3000 psi)
PVQ45	100-186 bar
	(1500-2700 psi)
Cut-in pr	essure is 85% of

unloading pressure, minimum.

Setting Pressures

- Back out accumulator unloading pressure adjustment screw to below desired unloading pressure.
- 2. Adjust desired standby pressure.
- Set accumulator pressure by screwing in the accumulator unloading adjustment screw. Accumulator recharge (cut-in) pressure is a function of the maximum accumulator pressure and is not adjustable.
- 4. Check pressure settings and re-adjust if necessary.







PVQ40 and PVQ45 SAE "A"



PVQ40 and PVQ45 SAE "B"



AA	ASA B5.15-1960 9 teeth 16/32 DP Flat root side fit	58 (517)	10,92 (0.43)	9T/9T	864224
AB	ANS B92.1-1970 11 teeth 16/32 DP Flat root side fit	118 (1050)	12,57 (0.495)	11T/11T	864325
	Special Eaton		24,89 (0.98)	26T/26T	627168
AE	26 teeth 32/64 DP	179 (1587)	10,92 (0.43)	26T/13T	864307
	Flat root side fit		20,56 (0.81)	26T/15T	475134

Note: Coupling, screws, and washers must be ordered separately to mount rear pump. "A" O-ring (AS568-042) and "B" O-ring (AS568-155) are included with each thru-drive pump. Couplings for "B26" are step type for 13 and 15 tooth as shown.

Shaft Torque Data PVQ40/45

THRU-DRIVE SHAFT TORQUE DATA

Shaft	Input Shaft Code	Maximum Input Torque Total Nm (Ib. in.)	Maximum Thru-drive Torque Output Nm (Ib. in.)
	2	215 (1900)	
т	5	208 (1850)	
9T	8	337 (2987)	58 (517)
	2	215 (1900)	
14.7	5	208 (1850)	102 (1100)
I1T	8	337 (2987)	——— 123 (1100)
	2	215 (1900)	
хт	5	208 (1850)	170 (1507)
6T	8	337 (2987)	——— 179 (1587)

Note: Both input and output limits must be met.

Typical Rear Pumps (with Shaft Codes) for PVQ40/45 Thru-drives

Thru-drive shaft	Typical Rear Pump	Rear Pump Shaft Code	Thru-drive Coupling
	PVQ10/13	3	
OT	PVB5/6	S124 suffix	
9T	V10	11	864224
	V20	62	
		2	864307
	PVE012	28	627168
		3	864307
	PVQ20/32	28	627168
0/T		3	864307
26T	PVQ40/45	4	475134
		28	627168
	V2010 OR V2020	11	864307
	20V	151	864307
	2520V	166	475134

Note: 11T (not listed above) is intended for special application only.

TYPICAL REAR PUMPS (WITH SHAFT CODES) FOR PVQ40/45 THRU-DRIVES

PVQ40 and PVQ45 Pump Support Bracket

An optional support bracket should be used when a heavy second pump is mounted to a thru-drive PVQ40 or PVQ45. The support bracket (627179), two screws (199740), and two washers (427700) must be ordered separately.



Application Data Fluid Cleanliness

Proper fluid condition is essential for long and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials, and additives for protection against wear of components, elevated viscosity, and inclusion of air.

Essential information on the correct methods for treating hydraulic fluid is included in Eaton publication 561 "Eaton Guide to Systemic Contamination Control" available from your local Eaton distributor or by contacting Eaton. Recommendations on filtration and the selection of products to control fluid condition are included in 561.

Recommended cleanliness levels, using petroleum oil under common conditions, are based on the highest fluid pressure levels in the system and are coded in the chart below. Fluids other than petroleum, severe service cycles, or temperature extremes are cause for adjustment of these cleanliness codes. See Eaton publication 561 for exact details.

Eaton products, as any components, will operate with apparent satisfaction in fluids with higher cleanliness codes than those described. Other manufacturers will often recommend levels above those specified. Experience has shown, however, that life of any hydraulic component is shortened in fluids with higher cleanliness codes than those listed below. These codes have been proven to provide a long, trouble-free service life for the products shown, regardless of the manufacturer.

	System Pressure Level bar (psi)					
Product	<70 (<1000)	70-210 (1000-3000)	210+ (3000+)			
Piston Pumps – Variable	18/16/14	17/15/13	16/14/12			

Application Data

Hydraulic Fluids and Temperature Ranges

Use antiwear hydraulic oil, or automotive type crankcase oil designations SC, SD, SE or SF per SAE J183FEB80.

Select a viscosity grade that will allow optimum viscosity, between 40 cSt (180 SUS) and 16 cSt (80 SUS), to be achieved within the optimum performance envelope shown below.

For further information, see Eaton data sheet B-920 or I-286-S.

Fire Resistant Fluids

All pumps can be used with water glycol and polyol ester fluids. All pumps can be operated to 140 bar (2000 psi) with these fluids, except PVQ13 and PVQ32 which are limited to 105 bar (1500 psi). Input speed should not exceed 1800 r/min. System temperature should not exceed 54° C (130° F). Inlet vacuum should not exceed 101,6 millibar (3 in. Hg). For more information, refer to Eaton publication 579.

Installation and Start-up (Commissioning)

Before a pump is started, fill the case through the uppermost drain port with hydraulic oil of the type to be used. The case drain line must be connected to the reservoir below oil level.

For multiple pump arrangements that include non-PVQ sections, the requirements of the non-PVQ units must be considered.

Ordering Procedure

Order pumps by the full model designation. Pump displacement, mounting flange type, direction of rotation, pump configuration, shaft end type, seals, pressure adjustment range, and specific control functions are all specified in the full model number system.

Couplings, O-rings, capscrews and washers must be ordered separately for all thru-drive pumps.





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