

## Program range

### Single pumps

PVPC-C-3029	(2)(3)(6)	4 wk
PVPC-C-4046	(2)(4)(7)	4 wk
PVPC-C-5073	(2)(5)(8)	4 wk
PVPC-C-5090	(2)(5)(8)	4 wk
PVPC-L-3029	(1)(6)	4 wk
PVPC-L-4046	(1)(7)	4 wk
PVPC-L-5073	(1)(8)	4 wk
PVPC-L-5090	(1)(8)	4 wk

### Proportional pumps

PVPC-CZ-3029	(6)	6 wk
PVPC-CZ-4046	(7)	6 wk
PVPC-CZ-5073	(8)	6 wk
PVPC-CZ-5090	(8)	6 wk
PVPC-LQZ-3029	(6)	6 wk
PVPC-LQZ-4046	(7)	6 wk
PVPC-LQZ-5073	(8)	6 wk
PVPC-LQZ-5090	(8)	6 wk
PVPC-PES-SP-NP-3029	(6)	6 wk
PVPC-PES-SP-NP-4046	(7)	6 wk
PVPC-PES-SP-NP-5073	(8)	6 wk
PVPC-PES-SP-NP-5090	(8)	6 wk
PVPC-PERS-SP-NP-3029	(6)	6 wk
PVPC-PERS-SP-NP-4046	(7)	6 wk
PVPC-PERS-SP-NP-5073	(8)	6 wk
PVPC-PERS-SP-NP-5090	(8)	6 wk

### Options and notes

(1) Version R - remote pressure control	8 wk
(2) Version CH - venting	8 wk
(3) Version LW - constant power	12 wk
(4) Version LW - constant power	12 wk
(5) Version LW - constant power	12 wk
(6) Version XA and XB - coupling SAE A and B	12 wk
(7) Version XA and XB - coupling SAE A and B	12 wk
(8) Version XA, XB and XC - coupling SAE A, B and C	12 wk
Version /5 - splined shaft	12 wk
Version /S - counterclockwise rotation	12 wk

Pumps are supplied with black painting RAL 9005

Special net prices for quantities available on request

Components highlighted in yellow can be delivered in 2 weeks with 15% surcharge



## PVPC axial piston pumps

variable displacement from 29 to 88 cm<sup>3</sup>/rev

max pressure 280/350 bar

full range of mechanical & digital proportional controls



### PVPC axial piston pumps variable displacement/flow.

Atos axial piston pumps have been engineered for high-pressure industrial applications with low noise levels and long service life.

The full line of mechanical and proportional controls allow energy saving installations. The digital PERS versions provides precise control of flow and pressure for high dynamic applications.

For detailed info see tech. tables A160 & AS170 on Atos catalog on-line.

#### Operating characteristics

models	max displacement cm <sup>3</sup> /rev	max pressure bar P <sub>max</sub>	max flow at 1450 rpm l/min	power at 1450 rpm, max P and Q kW	speed range rpm
PVPC -*-3029	29	280	350	42	500 ÷ 3000
PVPC -*-4046	46	280	350	67	500 ÷ 2600
PVPC -*-5073	73	280	350	106	500 ÷ 2600
PVPC -*-5090	88	250	315	127	500 ÷ 2200

Pumps are supplied with black painting RAL 9005 - SAE standard mounting flange - ISO mounting flange on request

#### Model code

PVPC - PERS - SP

Axial piston  
variable displacement

#### Mechanical controls

C = manual pressure compensator

CH = manual pressure compensator with venting

R = remote pressure compensator

L = load sensing - pressure & flow

LW = constant power - combined pressure & flow

#### Proportional controls - open loop

CZ = proportional pressure control

LQZ = proportional flow control

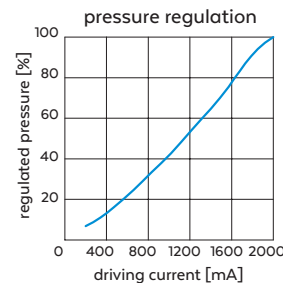
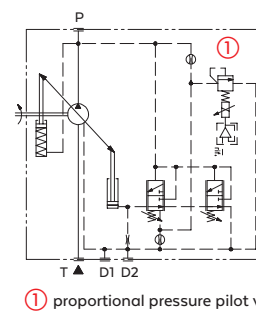
#### P/Q digital proportional controls - closed loop

PES-SP = digital P/Q control with integral driver

PERS-SP = as PES plus sequence module to allow pressure regulation down to 0 bar

Displacements 35 & 53 cm<sup>3</sup>/rev on request

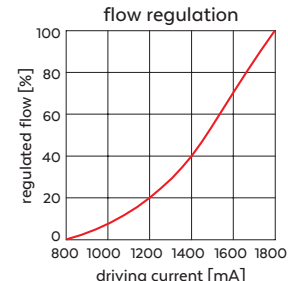
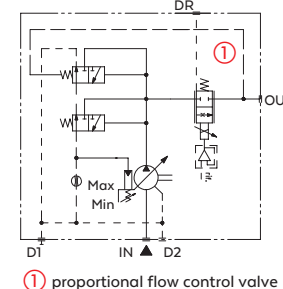
### Proportional pressure control - open loop



### Proportional flow control - open loop



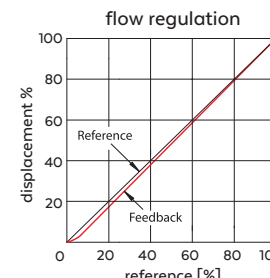
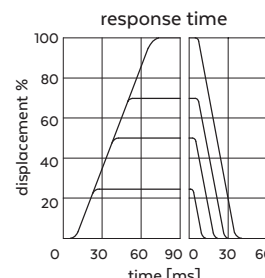
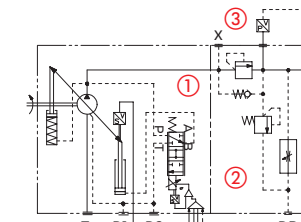
PVPC-LQZ



### P/Q digital proportional control - closed loop



PVPC-PERS



#### Multiple pressure PID

Digital PES / PERS pumps are provided with 4 pressure PID's configurations to optimize the pressure dynamic response in different hydraulic conditions.

PID's configuration is real time selectable during the working cycle.

#### pressure dynamic response



### Multiple pumps

PVPC pumps are also available with option XA, XB, XC for coupling with a second piston pump type PVPC or fixed vane type PFE.



PVPC-4046XB + PVPC-3029



PVPC-4046XA + PFE