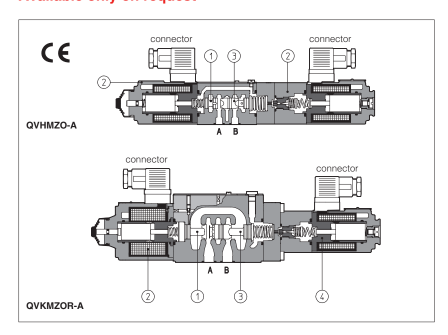


Proportional pressure and flow control type QVHMZO, QVKMZOR

indipendent pressure and 3-way compensated flow regulation, ISO 4401 size 06 and 10 Available only on request



QVHMZO and QVKMZOR are proportional valves, direct operated, which provide indipendent pressure and 3-way compensated flow controls according to the electronic reference signals.

They operate in association with electronic drivers, see section 8 which supply the proportional valves with correct current signal to align valve regulation to the reference signal supplied to the electronic driver.

The flow is controlled by a throttle (1), directly operated by the proportional solenoid (2). The mechanical pressure compensator (3) keeps a constant Δp across the throttle (1), thus the regulated flow is indipendent to the load conditions.

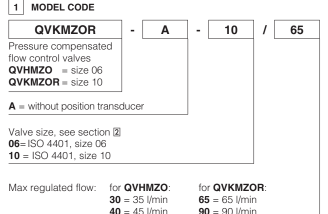
The exceding flow is returned to tank through the port P.

The pressure is controlled by the compensator 3, piloted by the proportional

pressure relief valve (4).
The coils are fully plastic encapsulated (insulation class H) and valves have antivibration, antishock and weather-proof features.

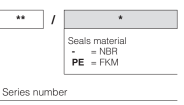
Surface mounting: ISO 4401, size 06 and 10. Max flow respectively up to 45 I/min and 90 I/min

Max pressure = 210 bar



40 = 45 l/min

210



Coil voltage (only for -A execution)

= standard coil for 24V_{DC} Atos drivers = optional coil for 12V_{DC} Atos drivers

18 = optional coil for low current drivers

max pressure: 210 = 210 bar

HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)

Hydraulic symbol Note: Port T must always		B A P				
Valve model		QVHMZ	ZO-A-06	QVKMZOR-A-10		
Max regulated flo	w [l/min]	35	45	65	90	
Min regulated flow	v [cm³/min]	50	60	85	100	
Regulating ∆p	[bar]	10-12	15	6 - 8	10 - 12	
Max flow on port	A [l/min]	50	55	70	100	
Max regulating pr	ressure [bar]	210				
Response time 0-	÷100% step signal (1) [ms]	30 45			5	
Hysteresis	[% of the regulated max flow]	≤5			5	
Linearity	[% of the regulated max flow]	≤3 ≤3			3	
Repeatability [% of the regulated max flow]		≤ 1		≤ 1		

Above performance data refer to valves coupled with Atos electronic drivers, see sections (a). Response times at step signal (0% 200%) are measured from 10% to 90% of step value and are strictly referred to the valve regulation.



3 MAIN CHARACTERISTICS OF PROPORTIONAL PRESSURE AND FLOW VALVES TYPE QVHMZO-A AND QVKMZOR-A

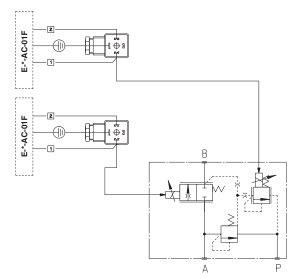
Assembly position	Any position			
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)			
Ambient temperature	-20°C ÷ +70°C for -A execution			
Fluid	Hydraulic oil as per DIN 51524 535 for other fluids see section 1			
Recommended viscosity	15 ÷100 mm²/s at 40°C (ISO VG 15÷100)			
Fluid contamination class	ISO 4406 class 20/18/15 NAS 1638 class 9, in line filters of 10 μm (β10≥75 recommended)			
Fluid temperature	-20°C +60°C (standard seals) -20°C +80°C (/PE seals)			

3.1 Coils characteristics

Valve model	QVHMZO-A			QVKMZOR-A			
		Standard	option /6	option /18	Standard	option /6	option /18
Coil resistance R at 20°C	pressure	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω
Max. solenoid current	pressure	2,6 A	3,25 A	1,5 A	2,6 A	3,25 A	1,5 A
Coil resistance R at 20°C	flow	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω	3,8 \div 4,1 Ω	2,2 ÷ 2,4 Ω	12 ÷ 12,5 Ω
Max. solenoid current	flow	2,2 A	2,75 A	1,2 A	2,6 A	3,25 A	1,2 A
Max. power	30 Watt			35 Watt			
Protection degree (CEI EN-605	IP65						
Duty factor	Continuous rating (ED=100%)						

4 ELECTRIC WIRING

Electric wiring to reference generators must be made using shielded cables: the sheat must be connected to the power supply zero on the generator side. The power supply must be properly stabilized or rectified and filtered. For complete electric wiring with all available options, see section G



Note:

In case the A inlet flow is < 18 l/min for QVHMZO and < 25 I/min for QVKMZOR, a check valve with cracking pressure 2 bar is suggested in P port to improve the valve stability.

Note

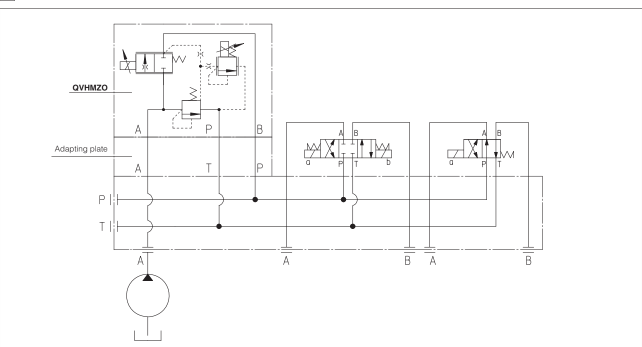
1 COIL LEAD

COIL LEAD

EARTH CONDUCTOR

basic information for commissioning and start-up are present on installation notes always enclosed to the specific technical tables and relevant components.

5 TYPICAL APPLICATION SKETCH

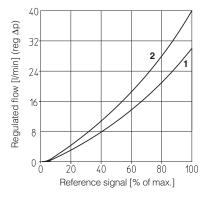


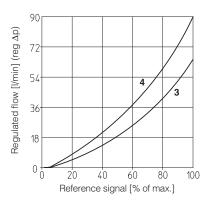
Example of P/Q control performed on standard multistations manifold type BA-214 (see tab. K290 and K295), using QVHMZO plus adapting plate



6.1 Flow regulation diagrams

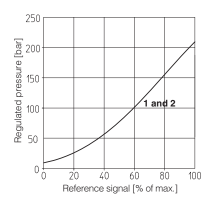
- 1 = QVHMZO-A-06/30
- **2** = QVHMZO-A-06/40
- 3 = QVKMZOR-A-10/65
- **4** = QVKMZOR-A-10/90

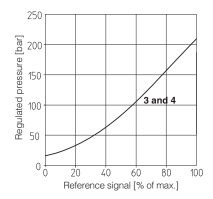




6.2 Pressure regulation diagrams

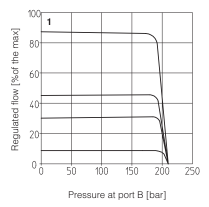
- 1 = QVHMZO-A-06/30
- 2 = QVHMZO-A-06/40
- 3 = QVKMZOR-A-10/65
- **4** = QVKMZOR-A-10/90

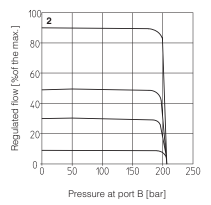




6.3 Regulated flow/outlet pressure diagrams with inlet pressure = 210 bar

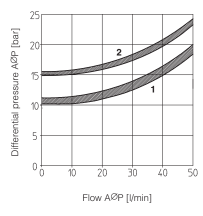
- 1 = QVHMZO-A
- 2 = QVKMZOR-A

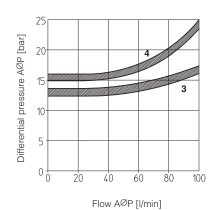




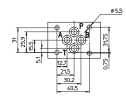
Flow A∅P/∆p diagrams 3-way configuration

- 1 = QVHMZO-A-06/30
- **2** = QVHMZO-A-06/40
- 3 = QVKMZOR-A-10/65
- **4** = QVKMZOR-A-10/90





QVHMZO



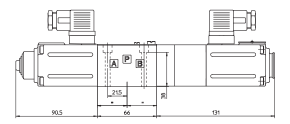
ISO 4401: 2005 Mounting surface: 4401-03-02-0-05

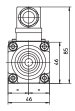
Fastening bolts: 4 socket head screws M5x50 class 12.9 Tightening torque = 8 Nm Seals: 4 OR 108;

Diameter of ports A, B, P, T: Ø 7,5 mm (max)

A = INLET PORT
B = OUTLET PORT
P = DISCHARGE PORT
T = NOT USED

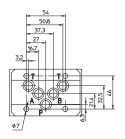
(it must be plugged)





Mass: 2,8 kg

QVKMZOR



ISO 4401: 2005

Mounting surface: 4401-05-04-0-05

Fastening bolts:

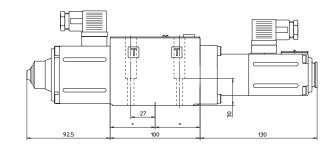
4 socket head screws M6x40 class 12.9

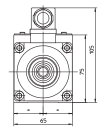
Tightening torque = 15 Nm

Seals: 5 OR 2050;

Diameter of ports A, B, P, T: Ø 11,2 mm (max)







Mass: 4,3 kg

8 ELECTRONIC DRIVERS FOR QVHMZO-A AND QVKMZOR-A

Valve model			-1	4		
Drivers model	E-MI-AC-01F	E-MI-AS-IR	E-BM-AC-011F	E-BM-AS	E-ME-AC-01F	E-RP-AC-01F
Data sheet	G010	G020	G025	G030	G035	G100

For complete information about the drivers characteristics and relevant options, see the technical data sheet specified in the table.

9 MOUNTING PLATES

Size	Model	Ports location	Gas ports A, B, P, T	Ø Counterbore [mm] A, B, P, T	Mass [kg]
	BA-202	Ports A, B, P, T underneath;	3/8"	-	1,2
06	BA-204	Ports P, T underneath; ports A, B on lateral side	3/8"	25,5	1,8
	BA-302	Ports A, B, P, T (X, Y) underneath;	1/2" (1/8")	30 (16,5)	1,8
	BA-308	Ports A, B, P, T underneath;	1/2"	30	2,5
10	BA-428	Ports A, B, P, T underneath;	3/4"	36,5	5,5
	BA-434 (/Y)	Ports P, T (X, Y) underneath; A, B on lateral side	3/4" (1/4")	36,5 (21,5)	8,5