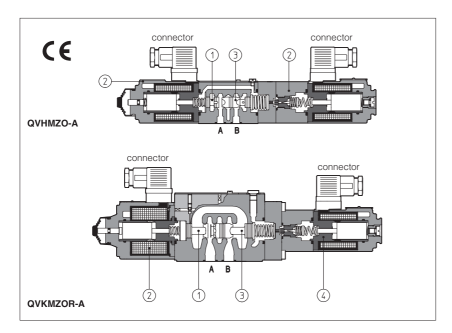


Proportional pressure and flow control type QVHMZO, QVKMZOR

indipendent pressure and 3-way compensated flow regulation, ISO 4401 size 06 and 10



1 MODEL CODE

QVKMZOR - 10 / 65 / 210 / Pressure compensated flow control valves **QVHMZO** = size 06 QVKMZOR = size 10 A = without position transducer Valve size, see section 2 **06** = ISO 4401, size 06 10 = ISO 4401, size 10 Max regulated flow: for **QVHMZO**: for **QVKMZOR**: **30** = 35 l/min **65** = 65 l/min 40 = 45 l/min90 = 90 l/minmax pressure: 210 = 210 bar

Seals material: omit for NBR (mineral oil & water glycol) PE = FPM Series number

Coil voltage (only for -A execution)

- = standard coil for 24V∞ Atos drivers 6 = optional coil for 12Vpc Atos drivers
- 18 = optional coil for low current drivers

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 dri-

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

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

Max pressure = 210 bar.

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

Hydraulic symbo Note: Port T must always		B					
Valve model		QVHM	ZO-A-06	QVKMZOR-A-10			
Max regulated flo	Max regulated flow [I/min]		45	65	90		
Min regulated flo	w [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 p	ressure [bar]		21	210			
Response time 0	÷100% step signal (1) [ms]	3	30	45			
Hysteresis	[% of the regulated max flow]	≤5 ≤5			5		
Linearity	[% of the regulated max flow]	≤	: 3	≤ 3			
Repeatability	[% of the regulated max flow]	≤	: 1	≤ 1			

Above performance data refer to valves coupled with Atos electronic drivers, see sections ■.

(1) Response times at step signal (0%→100%) 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

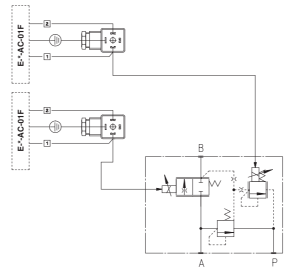
Assembly position	Any position		
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)		
Ambient temperature	-20°C ÷ +70°C for -A execution		
Fluid	Hydraulic oil as per DIN 51524 535 for other fluids see section ☐		
Recommended viscosity	15 ÷100 mm²/s at 40°C (ISO VG 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-6052	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 l/min for QVKMZOR, a check valve with cracking pressure 2 bar is suggested in P port to improve the valve stability.

Note:

1

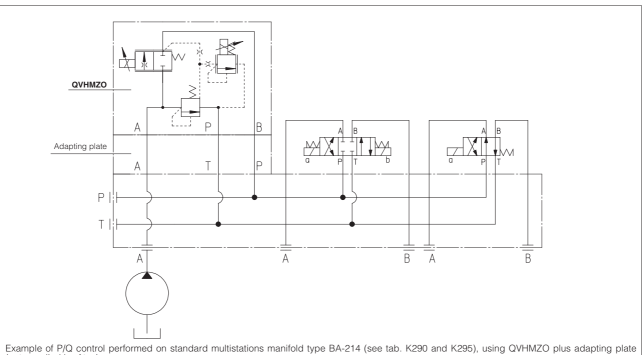
COIL LEAD

COIL LEAD

EARTH CONDUCTOR

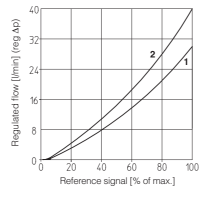
basic information for commissioning and start-up are present on installation notes always enclosed to the specific technical tables and relevant components

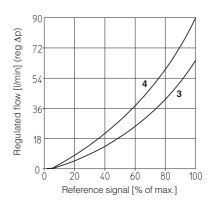
5 TYPICAL APPLICATION SKETCH



6.1 Flow regulation diagrams

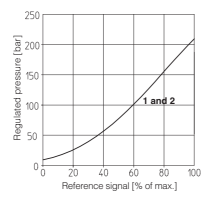
- 1 = QVHMZO-A-06/30
- 2 = QVHMZO-A-06/40
- 3 = QVKMZOR-A-10/65
- **4** = QVKMZOR-A-10/90

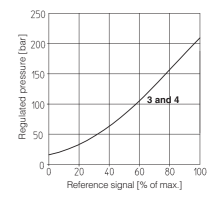




6.2 Pressure regulation diagrams

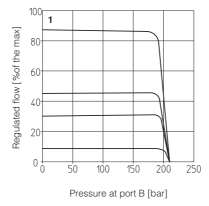
- 1 = QVHMZO-A-06/30
- 2 = QVHMZO-A-06/40
- 3 = QVKMZOR-A-10/65
- **4** = QVKMZOR-A-10/90

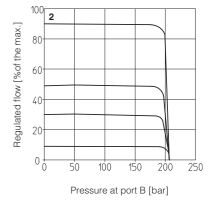




6.3 Regulated flow/outlet pressure diagrams with inlet pressure = 210 bar

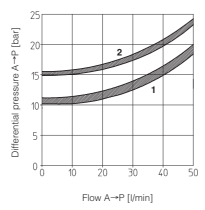
- 1 = QVHMZO-A 2 = QVKMZOR-A

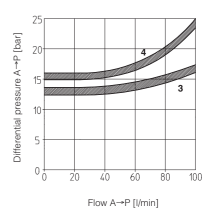




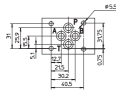
Flow A→P/∆p diagrams 3-way configuration

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





QVHMZO

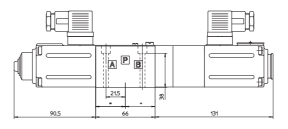


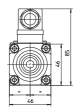
A = INLET PORT B = OUTLET PORT P = DISCHARGE PORT T = NOT USED (it must be plugged)

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)





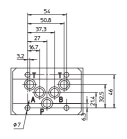
Mass: 2,8 kg

QVKMZOR

A = INLET PORT B = OUTLET PORT P = DISCHARGE PORT

T = NOT USED

(it must be plugged)



ISO 4401: 2005

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

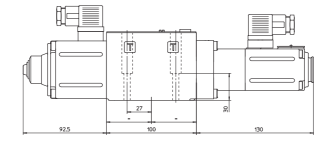
Fastening bolts:

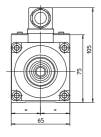
4 socket head screws M6x40 class 12.9

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