

2-Way Flow-Control Cartridge, Size 1

 $Q_{max} = 5$ l/min, $p_{max} = 250$ bar With fixed orifice, load compensated Series MRPA-2-1...



- Load-independent flow rate
- Compact design for cavity type GB G ¼" to Bucher standards
- Various fixed orifices (optimum integration in system)
- Exceptionally constant flow rate over the entire pressure range
- Very good reproducibility
- Can be used for LS-unloading
- Minimal wear and long service life

1 Description

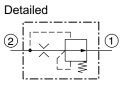
Series MRPA... 2-way flow-control valves are size 1, high performance, load-compensated screw-in cartridges with a G $\frac{1}{4}$ " mounting thread. By means of a fixed orifice, the flow rate to an actuator is kept constant regardless of load changes. The load compensation is done by the pressure-compensator piston, which maintains the pressure drop

across the fixed orifice at a constant level. The flow-control cartridges can be supplied with various fixed orifices for optimum integration in the system. These 2-way flow-control cartridges are used for meter-in or meter-out flow-control circuits where flow rates must be kept constant regardless of pressure changes.

2 Symbol

Simplified





3 Technical data

General characteristics	Description, value, unit	
Designation	2-way flow-control cartridge	
Design	with fixed orifice, load compensated	
Mounting method screw-in cartridge G ¼"		
Tightening torque	15 Nm ± 10 %	
Size	nominal size 1 mm, cavity type GB to Bucher standards	
Weight	0.018 kg	
Mounting attitude	unrestricted	
Ambient temperature range	-25 °C +80 °C	

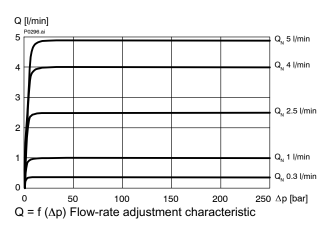
Hydraulic characteristics	Description, value, unit						
Maximum operating pressure	250 bar						
Maximum flow rate	5 l/min						
Nominal flow rate Q _N	0.3 l/min, 1 l/min, 2.5 l/min, 4 l/min, 5 l/min other flow rates - please consult BUCHER						

Reference: 400-P-408101-EN-01

BUCHER hydraulics

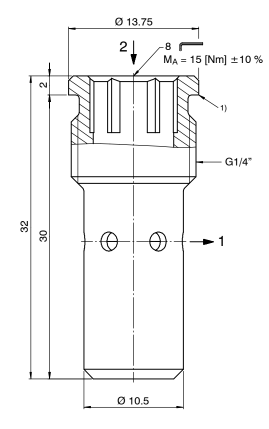
Hydraulic characteristics	Description, value, unit
Flow direction	$2 \rightarrow 1$, see symbol / Note: $1 \rightarrow 2$ is not permitted!
Hydraulic fluid	HL and HLP mineral oil to DIN 51 524; for other fluids, please contact BUCHER
Hydraulic fluid temperature range	-25 °C +80 °C
Viscosity range	10650 mm ² /s (cSt), recommended 15250 mm ² /s (cSt)
Minimum fluid cleanliness Cleanliness class to ISO 4406 : 1999	class 20/18/15

4 Performance graphs



measured with oil viscosity 33 mm²/s (cSt)

5 Dimensions & sectional view





IMPORTANT!

 The cutting edge guarantees leak-free sealing (metal-to-metal) from port 2 to 1.

6 Installation information

IMPORTANT!

When fitting the cartridges, use the specified tightening torque. No adjustments are necessary, since the cartridges are fitted with the required fixed orifice in the factory.



ATTENTION!

Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.



7 Ordering code

			Ex.	M	RF	P A] - [2	- [1	 50 -	Ļ
М	= flov	w valve									
R		w-control valve									
Р	= scr	rew-in cartridge G ¼"			_						
A Q Z R		standard model - see relevant data sheets special features - please consult BUCHER									
2	= 2-w	2-way model									
1	= nor	nominal size 1									
50 40 25 10 03	$ \begin{array}{l} $										
1 9	= des	sign stage (omit when ordering new units)									

8 Related data sheets

Reference	(Old no.)	Description
400-P-040011	(i-32)	The form-tool hire programme
400-P-040311		Cavity type GB to Bucher standards

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Classification: 430.300.330.305.300

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