RD 10 | METERING VALVE

- Needle valve for various pure gases.
- This metering valve has a very precise flow setting and is ideally suited for use on regulators outlet.

NEEDLE VALVE

- ★ Low-pressure
- ★ With needle
- ★ Multi-turn

Special requirements on request

KEY FEATURES

- Purity up to 6.0
- Multi-turn version
- Straight or right angle versions
- Chrome plated brass or stainless steel
- Small size
 - Low torque operation
 - Very precise settingDelivered with light grey handwheel
 - Not to be used as a shut off valve

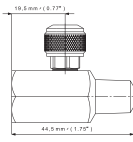
OPTIONS

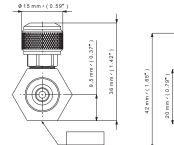
- Many inlet/outlet fittings available
- NBR or FPM O-ring
- For acetylene use, this valve must imperatively be installed with a flash back arrestor complying with standard EN 730 located downstream

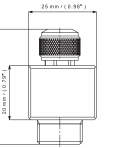


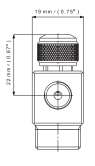


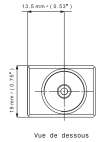












SPECIFICATIONS

Ports	Male inlet : G ¾ or ¼ NPT Female outlet: G ¼ or ¼ NPT	Max of turns open for max flow	3 turns	Inlet pressure	60 bar 870 psi
Seat seal	Metal / metal	Weight	\pm 0,085 kg \pm 0.19 lbs	Flow coefficient	Cv 0.116. Kv 0,10 (straight) Cv 0.174. Kv 0,15 (90°)
0-ring	EPDM - Standard FPM	Temperature range	-20°C to + 50°C -4°F to + 122°F	Oxygen use	OK with P1=30 bar max
Bottom tapered	No	Seat orifice size	Ø 2,5 mm		

PRODUCT CONFIGURATOR

Body Material RD L			End Connections G		Version D		0-ring Material EPDM	
		10						
	Chrome plated brass	L		In: G ¾ - Male Out: G ¼ ⁻ Female	G	Straight	D	EPDM - standard
	Stainless steel	I		In: ¼ NPT - Male Out: ¼ NPT - Female	N	Right angle*	E	FPM
				In: G ¾ - Male Out: ¼ NPT - Female	GN			

*Only available with end connections "G"

