SERIES VD | DIAPHRAGM LINE VALVE

- Low to high-pressure line valves for various pure gase High leak tightness through
- diaphragm sealing
 a consistent design for all versions

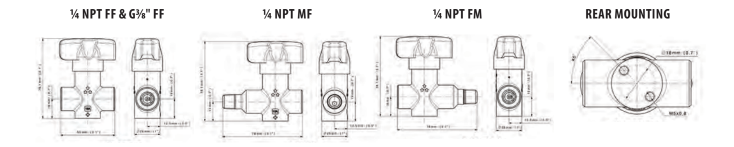
SHUT-OFF VALVE

- ★ From 50 to 300 bar inlet pressure
- ★ Diaphragm seal
- ★ ¼ turn handwheel
- \star 0₂ compatible (only with Brass version)

KEY FEATURES

- For gas purity up to 6.0
- Hastelloy® diaphragm for tightness and gas compatibility
- ¼ turn ergonomic handwheel
- Chrome-plated brass or stainless steel
- 3 versions: 50, 200 and 300bar inlet working pressure
- 3 orientations : female-female, male-female, female-male
- Available with 1/4NPT or G3/8 connections
- With rear threads for panel mounting





SPECIFICATIONS

Ports	1/4 NPT : FF, MF or FM G%: FF	Weight	310g	Inlet pressure	50 / 200 / 300 bar
Seat seal	PCTFE	Leak rate	10 ⁻⁸ mbar l/s He	Flow coefficient (Kv)	0,17 Kv / 0,2 Cv
Diaphragm	Hastelloy [®]	Temperature range	-20° to +60 °C	Oxygen use	Ok up to 310 bar (brass version only)
Bottom tapered	OK 2x M5 at Ø18mm	Seat orifice size	Ø 4mm		

PRODUCT CONFIGURATOR

		Body Material		Inlet Pressure		Orientation		Connection		Handwheel	
V	D	В		50		FF		N		1/4 T	
		Chrome plated brass	В	50 bar	50	Female ⁻ Female	FF	1/4NPT	N	¼ turn	1/4 T
		Stainless steel	S	200 bar	200	Male - Female (only with ¼NPT)	MF	G3%	G		
				310 bar	310	Female - Male (only with ¼NPT)	FM				

