## VSLDRMAR — DRUVA® PUR REGULATING VALVE VALVE | PURE LINE (STAINLESS STEEL) | 20 m³ SERIES | DIAPHRAGM REGULATING VALVE | MANUAL ACTUATION | 2-PORT VERSION



2-port metal diaphragm regulating valve is used in supply systems for for pure, inert, flammable, oxidizing gases and gas mixtures. This stainless steel version valve is also usable for corrosive and toxic gases and gas mixtures. Maximum gas purity is 6.0.

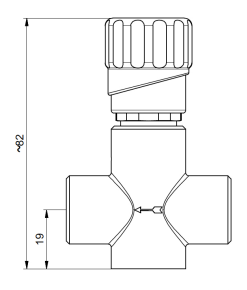


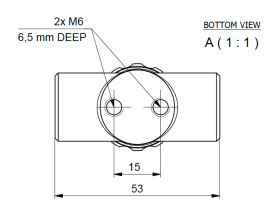
## **SPECIAL FEATURES:**

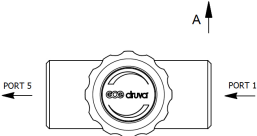
- > Elgiloy diaphragm tighting system to atmosphere
- > Compact design
- $\,>\,$  Designed and approved in accordance with relevant sections of ISO 10297:2015
- > Electrostatic chargeability test
  - Fulfills requirements according to ISO 80079-36; IEC TS 60079-32-1 and German TRGS 727
  - Usable in EX- areas zones 1 and 2 for gases with explosion risk group I; IIA; IIB; IIC

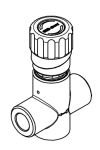
TECHNICAL DATA					
Working temperature:	-20 °C to +60 °C				
Inlet / outlet ports:	1/4" NPT female Further connections – see technical drawing				
Max. working pressure:	50 bar				
Cv-value:	< 0,02				
Seat diameter:	2 mm				
Leakage rate seat:	<5x10 <sup>-4</sup> mbar l/s (Helium)				
Leakage rate outside:	<1x10 <sup>-9</sup> mbar I/s (Helium)				
Filter	1x for each inlet 1x for each outlet				
Weight:	0,29 kg				
Material gas wettet parts:					
Valve body:	Stainless Steel				
Valve diaphragm:	1x Elgiloy				
Valve seat:	Metal sealing				
Valve poppet:	Stainless Steel				
	Pressure test with Helium of each item				
Test in production:	Seat leakage test with Helium of each item				
	Helium leak test of each valve against atmosphere				
	Test of functionality of each item				
	Type test in accordance with relevant sections of ISO 10297				
Approvals during development:	<ul> <li>Electrostatic chargeability test</li> <li>Fulfill requirements according ISO 80079-36, IEC TS 60079-32-1 and German TRGS 727</li> <li>Usable in EX-areas zones 1 and 2 for gases with explosion risk group I, IIA,</li> </ul>				
	IIB, IIC				

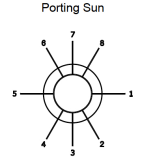
## **TECHNICAL DRAWING**











0000 - Without (Port 3 and Port 7) M03S - Compression Fitting ø 3 MM SST M06S - Compression Fitting ø 6 MM SST

N14F - NPT1/4" female

M08S - Compression Fitting ø 8 MM SST M10S - Compression Fitting ø 10 MM SST

M12S - Compression Fitting ø 12 MM SST

IX2S - Compression Fitting ø 1/8" SST

IX4S - Compression Fitting ø 1/4" SST IX6S - Compression Fitting ø 3/8" SST

IX8S - Compression Fitting ø 1/2" SST

## **ORDER CODE:**

 $Example \ for \ a \ Valve \ | \ PUR \ Linie \ | \ Steel \ | \ Low \ Flow \ | \ Diaphragm \ Regulating \ Valve \ | \ Manual \ Actuation \ | \ 2-Port \ Version \ | \ Ver$ 

VSL	DR	М	AR	EX	N14F (1/4" NPT female)	0000	N14F (1/4" NPT female)	0000
	Туре	Actuation	Port Code	Working Pressure (bar)	Connection Port 1	Connection Port 3	Connection Port 5	Connection Port 7
	DR Diaphragm Regulating Valve	M Manual	AR 2-Port (1 In   5 Out)	EX 50	possible connection	0000 without	possible connection	0000 without
					see technical drawing		see technical drawing	

Order code (as described above) without special characters or spaces! Complete Order Code VSLDRMAREXN14F0000N14F0000