CSLAVDJ | CSLAEDJ – DRUVA® PUR CYLINDER REGULATOR CYLINDER REGULATOR | PURE LINE (STAINLESS STEEL) | 20 m³ SERIES | ABSOLUT PRESSURE RANGE DUAL STAGE | 6-PORT VERSION

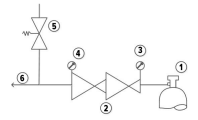
This dual-stage cylinder pressure regulator is used in gas supply systems for pure, inert, flammable, oxidising, corrosive and / or toxic gases and their mixtures up to gas purity 6.0.

Option-00:









- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Process gas outlet

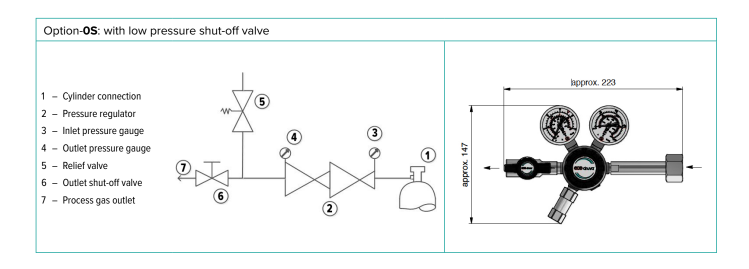
Dimension for standard version see technical drawing

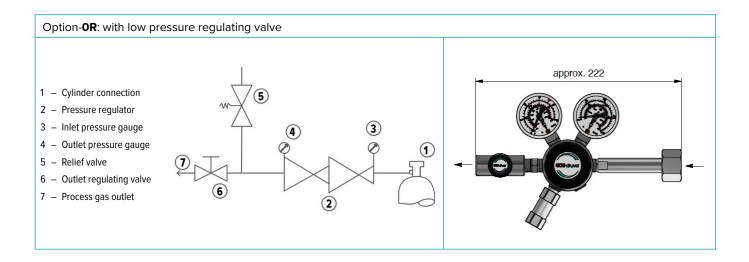
SPECIAL FEATURES:

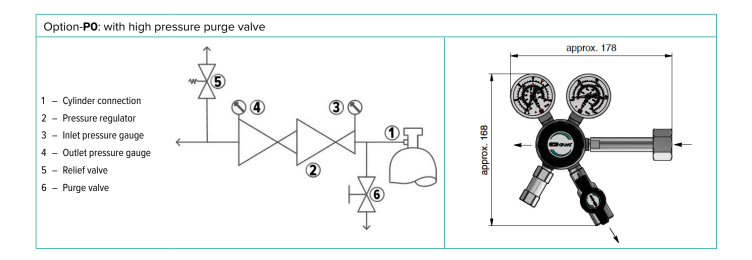
- > Hastelloy diaphragm tighting system to atmosphere
- > Available with several options (shut-off valve, regulating valve, purge valve, etc.), see drawing
- > Available with several international cylinder connections, see drawing
- > Compact design
- > Excellent pressure adjustment
- > Designed and approved regarding ISO 7291
- > Relief valve in delivery pressure side available
- > Electrostatic chargeability test
 - Fulfills requirements according to ISO 80070-36; 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 port:	Cylinder connection according to national / international directives					
Leakage rate seat:	<5x10 ⁻⁶ mbar l/s (Helium)					
Leakage rate outside:	<1x10 ⁻⁹ mbar I/s (Helium)					
Filter:	1x for inlet 1x for each outlet					
Weight:	4,92 kg					
Flow nominal:	3 m³/h (N ₂)					
Material gas wettet parts						
Regulator body:	Stainless Steel					
Regulator diaphragm:	Hastelloy					
Regulator seat: First pressure stage Second pressure stage	PCTFE					
CSLAVDJ-Version CSLAEDJ-Version	FKM					
Relief valve seat:	EPDM					
CSLAVDJ-Version CSLAEDJ-Version	FKM EPDM					
Regulator poppet:	Stainless Steel					
Pressure rates cylinder regulator						
Max. inlet pressure:	300 bar					
Delivery pressure:	2/3 bar abs					
Pressure gauges rates (pressure rates):	: -1 bar till 1,5 bar (2 bar abs) / -1 till 5 bar (3 bar abs)					
Contact gauges available – please conta	ct us					
Cracking pressure relief valves:	1,5 bar (2 bar abs) / 3,1 Bar (3 bar abs)					
	Pressure test with Helium of each item					
	Seat leakage test with Helium of each item					
Test in production:	Helium leak test of each regulator against atmosphere					
	Test of functionality of each item					
	Type test in accordance with ISO 7291					
	Additional life cycle test					
Approvals during development:	 Electrostatic chargeability test Fulfills requirements according to ISO 80070-36; 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 					

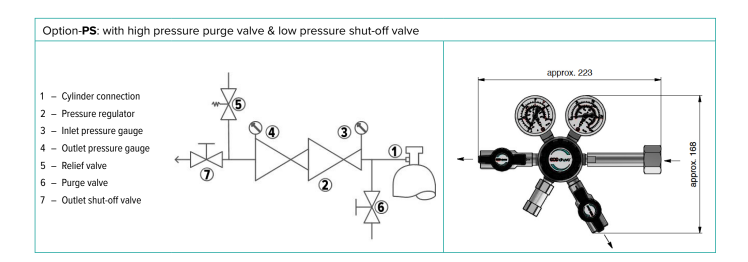
OPTIONS OF CYLINDER PRESSURE REGULATOR CSLAVDJ | CSLAEDJ:

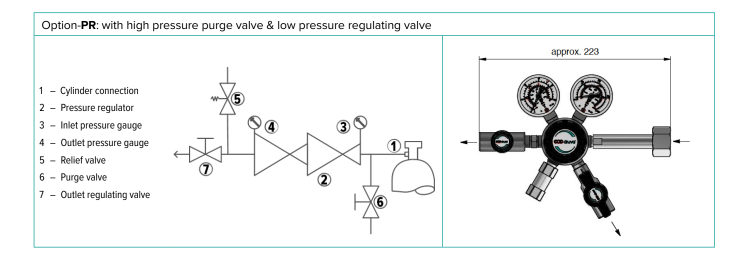


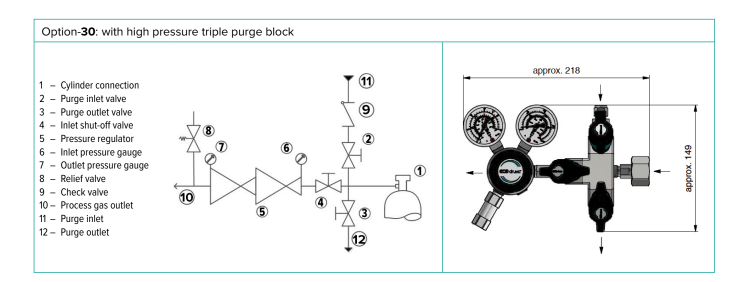




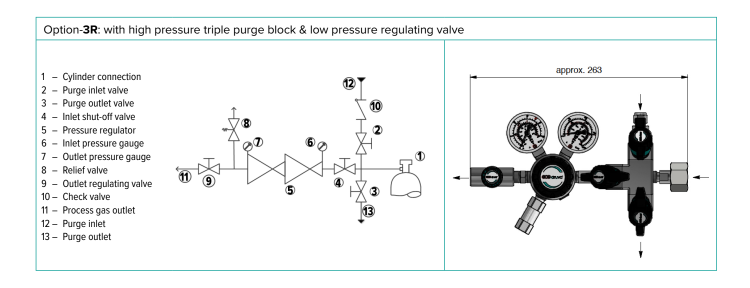
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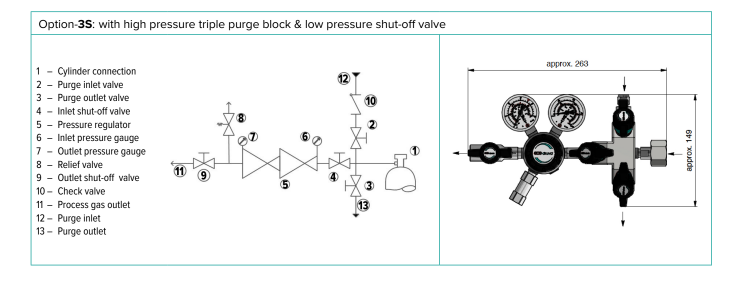




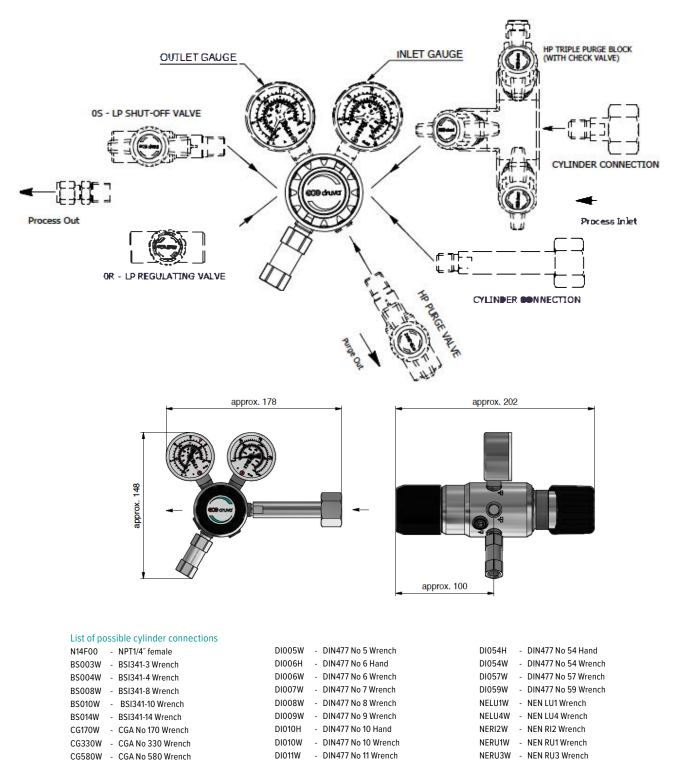


OPTIONS OF CYLINDER PRESSURE REGULATOR CSLAVDJ | CSLAEDJ:





TECHNICAL DRAWING:



 CG580W
 CGA No 580 Wrench

 CG590W
 CGA No 590 Wrench

 DI001H
 DIN477 No 1 Hand

DI001W - DIN477 No 1 Wrench

List of possible connections

N14F - NPT1/4" female

- M03S~ ~Compression fitting ø 3 MM Stainless Steel
- M06S Compression fitting ø 6 MM Stainless Steel
- M08S Compression fitting ø 8 MM Stainless Steel
- M10S Compression fitting ø 10 MM Stainless Steel
- M12S $\,$ $\,$ Compression fitting ø 12 MM Stainless Steel $\,$
- IX8S Compression fitting ø 1/2" Stainless Steel

IX2S - Compression fitting ø 1/8" Stainless Steel

IX4S - Compression fitting ø 1/4" Stainless Steel IX6S - Compression fitting ø 3/8" Stainless Steel

NF00CW - AFNOR Type C Wrench

NF00FW - AFNOR Type F Wrench

other connections on request

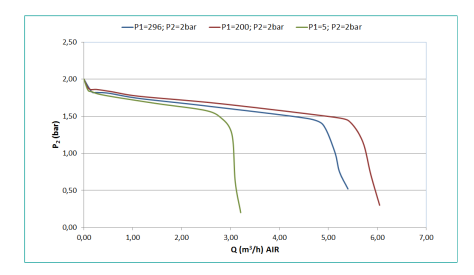
- H04S Hose nozzle 4,8 mm Stainless Steel
- H06S Hose nozzle 6,4 mm Stainless Steel
- H08S Hose nozzle 8,0 mm Stainless Steel Hose nozzle max. 15 bar.

DI013W - DIN477 No 13 Wrench

DI014H - DIN477 No 14 Hand

DI014W - DIN477 No 14 Wrench

5 | Central Gas Systems / Druva PUR



ORDER CODE:

Example Cylinder Regulator | PUR Linie | Stainless Steel | Low Flow | Absolute Pressure | Dual Stage | 6-Port Version | Inlet Right

CSLAVDJ CSLAEDJ	R	00	FX	AX	11	BT	N14F	N14F
							(1/4" NPT female)	(1/4" NPT female)
	Porting	Options	Inlet pressure	Outlet pressure	Inlet gauge	Outlet gauge	Cylinder connection	Process outlet connection
	R Inlet right	00 No option	F4 60 bar	AX 2 bar abs.	00 Without 1/4" NPT female	00 Without 1/4" NPT female		
		OS LP* Shut-off valve	FX 200 bar	BX 3 bar abs.	01 Without (plugged)	01 Without (plugged)		
		OR LP* Regulating valve	GX 300 bar		BT Bourdon Tube	BT Bourdon Tube		
		P0 HP** Purge valve			I1 Inductiv contact gauge I1	12 Inductiv contact gauge I2		
		PS HP** Purge- and LP* Shut-off valve			R5 Reed contact gauge R5	I1 Inductiv contact gauge I1	possible connections	possible connections
		PR HP** Purge- and LP* Regulating valve					see technical	see technical
		30 HP** Triple purge block					drawing	drawing
		3S HP** Triple purge block & LP shut-off valve						
		3R HP** Triple purge block & LP* regulating valve						

Order code (as described above) without special characters or spaces! Complete Order Code CSLAVDJR00FXAXIBTN14FN14F * LP = Low pressure ** HP = High pressure