CPLLVSJ | CPLLESJ - DRUVA®PUR CYLINDER REGULATOR

CYLINDER REGULATOR | PURE LINE (BRASS CHROME PLATED) | 20 m3 SERIES | LOW PRESSURE RANGE SINGLE STAGE | 6-PORT VERSION



This single-stage cylinder pressure regulator is used in gas supply systems for pure, inert, flammable, oxidising gases and gas mixtures up to gas purity 6.0. It is not usable for corrosive and / or toxic gases and their mixtures.

Option-00:



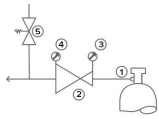


- > Hastelloy diaphragm tighting system to atmosphere
- > Available with several options (shut-off valve, regulating valve, purge valve, etc.), see drawing
- > Available with several international cylinder connections, see drawing
- > Compact design
- > Excellent pressure adjustment
- > Designed and approved regarding ISO 7291
- > Relief valve in delivery pressure side available
- > Electrostatic chargeability test
 - Fulfills requirements according to ISO 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









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

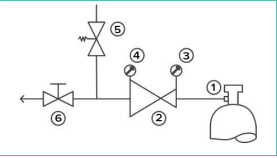
Dimension for standard version see technical drawing

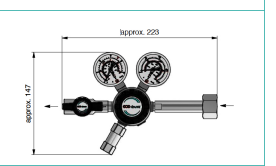
TECHNICAL DATA					
Working temperature:	-20 °C to +60 °C				
Inlet port:	Cylinder connection according to national / international directives				
Leakage rate seat:	<5x10-6 mbar I/s (Helium)				
Leakage rate outside:	<1x10 ⁻⁹ mbar I/s (Helium)				
Filter:	1x for inlet 1x for each outlet				
Weight:	4,04 kg				
Flow nominal:	3 m ³ /h (N ₂)				
Material gas wettet parts:					
Regulator body:	Brass chrome plated				
Regulator diaphragm:	Hastelloy				
Regulator seat: CPLLVSJ-Version CPLLESJ-Version	FKM EPDM				
Relief valve seat: CPLLVSJ-Version CPLLESJ-Version	FKM EPDM				
Regulator poppet:	Brass				
Pressure rates cylinder regulator:					
Max. inlet pressure	12 bar				
Delivery pressure	1/ 2 bar				
Pressure gauges rates (pressure rat	res): -1 bar till 1,5 bar (1 bar) / -1 till 5 bar (2 bar)				
Contact gauges available – please co	ntact us				
Cracking pressure relief valves:	1,54 bar (1 bar)/ 3,08 bar (2 bar)				
	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				

OPTIONEN DES FLASCHENDRUCKREGLER CPLLVSJ | CPLLESJ:

Option-05: with low pressure shut-off valve

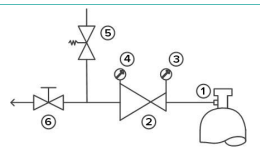
- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Outlet shut-off valve

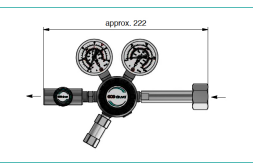




Option-OR: with low pressure regulating valve

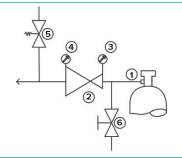
- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Outlet regulating valve

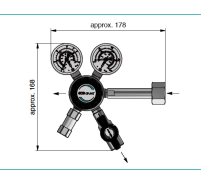




Option-P0: with high pressure purge valve

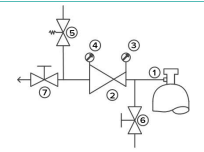
- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Purge valve

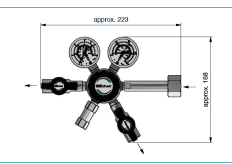




Option-PS: with high pressure purge valve & low pressure shut-off valve

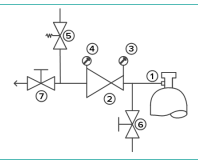
- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Purge valve
- 7 Outlet shut-off valve

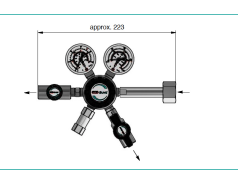




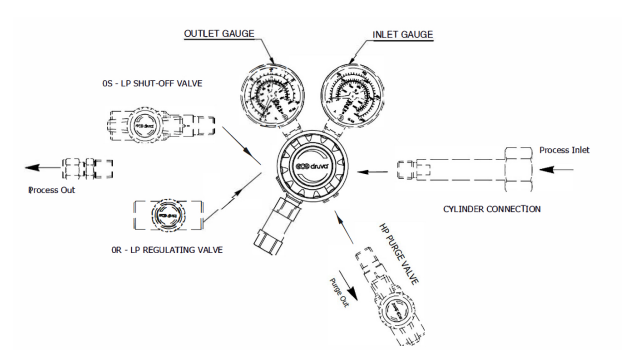
Option-PR: with high pressure purge valve & low pressure regulating valve

- 1 Cylinder connection
- 2 Pressure regulator
- 3 Inlet pressure gauge
- 4 Outlet pressure gauge
- 5 Relief valve
- 6 Purge valve
- 7 Outlet regulating valve

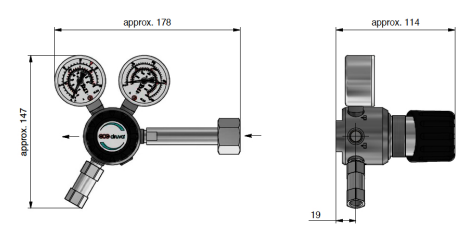




TECHNICAL DRAWING:



STANDARD VERSION

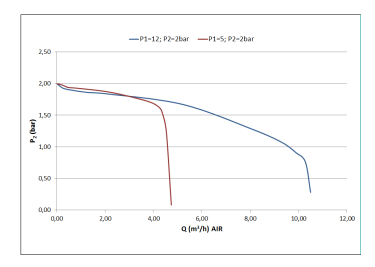


List of possible cylinder connections

NIATOO NIDTAIA" (
N14F00 - NPT1/4" female		
BS003W - BSI341-3 Wrench	DI005W - DIN477 No 5 Wrench	DI054H - DIN477 No 54 Hand
BS004W - BSI341-4 Wrench	DI006H - DIN477 No 6 Hand	DI054W - DIN477 No 54 Wrench
BS008W - BSI341-8 Wrench	DI006W - DIN477 No 6 Wrench	DI057W - DIN477 No 57 Wrench
BS010W - BSI341-10 Wrench	DI007W - DIN477 No 7 Wrench	DI059W - DIN477 No 59 Wrench
BS014W - BSI341-14 Wrench	DI008W - DIN477 No 8 Wrench	NELU1W - NEN LU1 Wrench
CG170W - CGA No 170 Wrench	DI009W - DIN477 No 9 Wrench	NELU4W - NEN LU4 Wrench
CG330W - CGA No 330 Wrench	DI010H - DIN477 No 10 Hand	NERI2W - NEN RI2 Wrench
CG580W - CGA No 580 Wrench	DI010W - DIN477 No 10 Wrench	NERU1W - NEN RU1 Wrench
CG590W - CGA No 590 Wrench	DI011W - DIN477 No 11 Wrench	NERU3W - NEN RU3 Wrench
DI001H - DIN477 No 1 Hand	DI013W - DIN477 No 13 Wrench	NF00CW - AFNOR Type C Wrench
DI001W - DIN477 No 1 Wrench	DI014H - DIN477 No 14 Hand	NF00FW - AFNOR Type F Wrench
	DI014W - DIN477 No 14 Wrench	other connections on request
List of possible connections		

List of p	ossible connections			
N14F	- NPT1/4" female			
M03B	- Compression fitting ø 3 MM Brass	IX2B	- Compression fitting ø 1/8" Brass	H04B - Hose nozzle 4,8 mm Brass
M06B	- Compression fitting ø 6 MM Brass	IX4B	- Compression fitting ø 1/4" Brass	H06B - Hose nozzle 6,4mm Brass
M08B	- Compression fitting ø 8 MM Brass	IX6B	- Compression fitting ø 3/8" Brass	H08B - Hose nozzle 8,0 mm Brass
M10B	- Compression fitting ø 10 MM Brass	IX8B	- Compression fitting ø 1/2" Brass	H04S - Hose nozzle 4,8 mm SST
M12B	- Compression fitting ø 10 MM Brass	IX2S	- Compression fitting ø 1/8" SST	H06S - Hose nozzle 6,4mm SST
M03S	- Compression fitting ø 3 MM SST	IX4S	- Compression fitting ø 1/4" SST	H08S - Hose nozzle 8,0 mm SST
M06S	- Compression fitting ø 6 MM SST	IX6S	- Compression fitting ø 3/8" SST	Availability of brass fittings depending on
M08S	- Compression fitting ø 8 MM SST	IX8S	- Compression fitting ø 1/2" SST	pressure & size. Pay attention to the maximum approved pressure
M10S	- Compression fitting ø 10 MM SST			of your pipework.
M12S	- Compression fitting ø 12 MM SST			Hose nozzle max. 15 bar.

FLOW CURVES:



ORDER CODE:

Example Cylinder Regulator | PUR Linie | Brass chrome Plated | Low Flow | Low Pressure | Single Stage | 6-Port Version | Inlet Right

CPLLVSJ CPLLESJ	R	00	D1	AX	I1	ВТ	N14F (1/4" NPT female)	N14F (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	D1 12 bar	AY 1bar	00 Without gauge 1/4" NPT female	00 Without gauge 1/4" NPT female	possible connections	
		OS LP* Shut-off valve		AX 2 bar	01 Without (plugged)	01 Without (plugged)		
		OR LP* Regulating valve			BT Bourdon Tube gauge	BT Bourdon Tube gauge		possible connections
		P0 HP** Purge valve			I Inductiv contact gauge I1	see technical see technical	see technical	
		PS HP** Purge- and LP* Shut-off valve			R5 Reed contact gauge R5		drawing	drawing
		PR HP** Purge- and LP* Regulating valve						

Order code (as described above) without special characters or spaces! Complete Order Code CPLLVSJR00D1AXI1BTN14FN14F

* LP = Low pressure

* HP = High pressure