LPLAVSJ LPLAESJ – DRUVA®PUR LINE REGULATOR

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



This single-stage line 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.

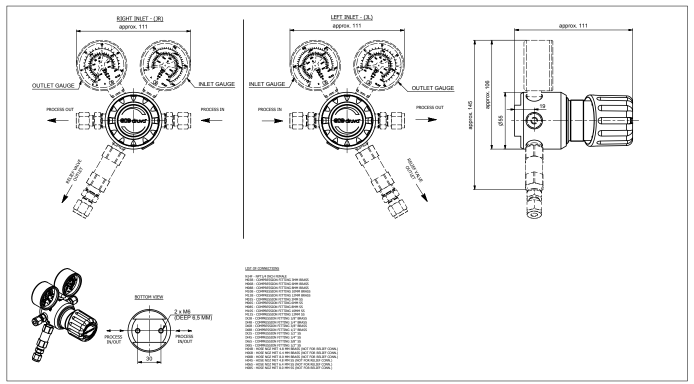


SPECIAL FEATURES:

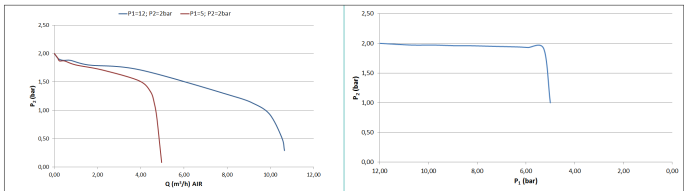
- > Hastelloy diaphragm tighting system to atmosphere
- > Compact design
- > Excellent pressure adjustment
- > Designed and approved regarding ISO 7291
- > Relief valve in delivery pressure side available
- > Electrostatic chargeability test
 - Fulfills requirements according to ISO 80079-36; IEC TS 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

TECHNICAL DATA					
Working temperature:	-20 °C to +60 °C				
Inlet / outlet ports:	See technical drawing				
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:	1,35 kg				
Flow nominal:	3 m³/h (N ₂)				
Material gas wettet parts					
Regulator body:	Brass chrome plated				
Regulator diaphragm:	Hastelloy				
Regulator seat: LPLAVSJ-Version LPLAESJ-Version	FKM EPDM				
Relief valve seat: LPLAVSJ-Version LPLAESJ-Version	FKM EPDM				
Regulator poppet:	Brass				
Pressure rates line regulator					
Max. inlet pressure:	12 bar				
Delivery pressure:	2 bar abs/ 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	act 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 EN ISO 7291				
	Additional life cycle test				
Approvals during development:	 Electrostatic chargeability test Fulfill requirements according 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 DRAWING:



FLOW CURVES:



DYNAMIC EXPANSION CURVES:

ORDER CODE:

Example Line Regulator | PUR Linie | Brass Chrome Plated | Low Flow | Absolute Pressure | Single Stage | 6-Port Version

lplavsj lplaesj	R	D1	AX	00	BT	N14F (1/4" NPT female)	N14F (1/4" NPT female)	00	0001	
	Porting	Inlet pressure	Outlet pressure	Inlet gauge	Outlet gauge	Inlet connection	Oulet connection	Safety device	Relief valve connection	
	R Inlet right	D1 12 bar	AX 2 bar (abs.)	00 Without 1/4" NPT female	00 Without 1/4" NPT female	possible			00 Without 1/4" NPT female	0001 – if no safety
	L Inlet left		BX 3 bar (abs.)	01 Without (plugged)	01 Without (plugged)		possible	01 Without (plugged)	device is choosen possible connection if safety device RV is choosen see technical drawing	
				BT Bourdon Tube gauge	BT Bourdon Tube gauge	connections	ctions connections	RV Relief valve		
				11 Inductiv contact gauge I1		see see technical technical drawing drawing	technical			
				R5 Reed contact gauge R5			j drawing			

Order code (as described above) without special characters or spaces! Complete Order Code LPLAVSJRD1AX00BTN14FN14F000001

