LPLHOSF | LPLHESF - DRUVA®PUR LINE REGULATOR

LINE REGULATOR | PURE LINE (BRASS CHROME PLATED) | 20 $\rm m^3$ SERIES | HIGH PRESSURE RANGE SINGLE STAGE | 4-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:

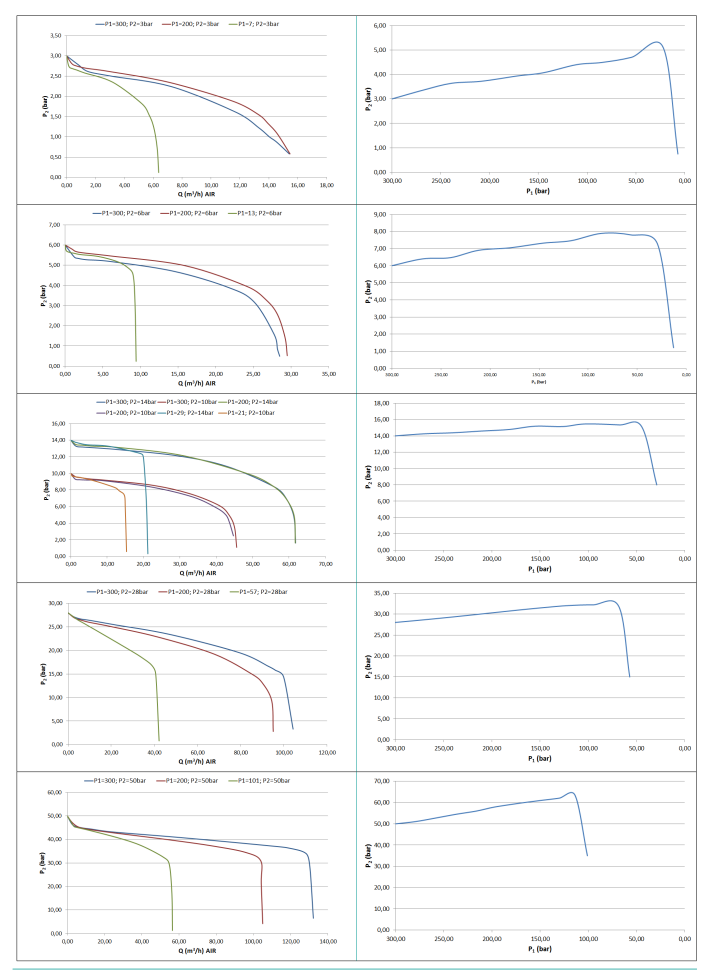


- > Hastelloy diaphragm tighting system to atmosphere
- > Compact design
- > Excellent pressure adjustment
- > Designed and approved regarding ISO 7291 (including O2 ignition test)
- > Relief valve in delivery pressure side available
- > Electrostatic chargeability test
 - Fulfills requirements according 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						
	20 °C += 1 CO °C					
Working temperature:	-20 °C to +60 °C					
Inlet / outlet ports:	See technical drawing					
Leakage rate seat:	<5x10-6 mbar I/s (Helium)					
Leakage rate outside:	<1x10 ⁻⁹ mbar l/s (Helium)					
Filter:	1x for inlet 1x for each outlet					
Weight:	1,30 kg					
Flow nominal:	20 m³/h (N₂) according to ISO 7291 at 20 bar outlet & 41 bar inlet pressure					
Material gas wettet parts						
Regulator body:	Brass chrome plated					
Regulator diaphragm:	Hastelloy					
Regulator seat:	PCTFE (P in > 50 bar) PTFE (P in ≤ 50 bar)					
Relief valve seat: LPLH0SF-Version LPLHESF-Version	FKM EPDM					
Regulator poppet:	Brass					
Pressure rates line regulator						
Max. inlet pressure:	300 bar					
Delivery pressure:	2/ 3/ 6/ 10/ 14/ 28/ 50/ 100/ 200 bar					
Pressure gauges rates (pressure rates):	2,5 (2)/ 5 (3)/ 10 (6)/ 25 (10, 14)/ 40 (28)/ 65 (50)/ 160 (100)/ 315 (200) bar					
Contact gauges available – please cont	act us					
Cracking pressure relief valves:	3,1 (2)/ 4,6 (3)/ 9,2 (6)/ 15,4 (10)/ 21,6 (14)/ 15,4 (10)/ 21,6 (14)/ 43,1 (28)/ 77 (50)/ 154 (100) 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					
	O2 ignition test regarding 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 					

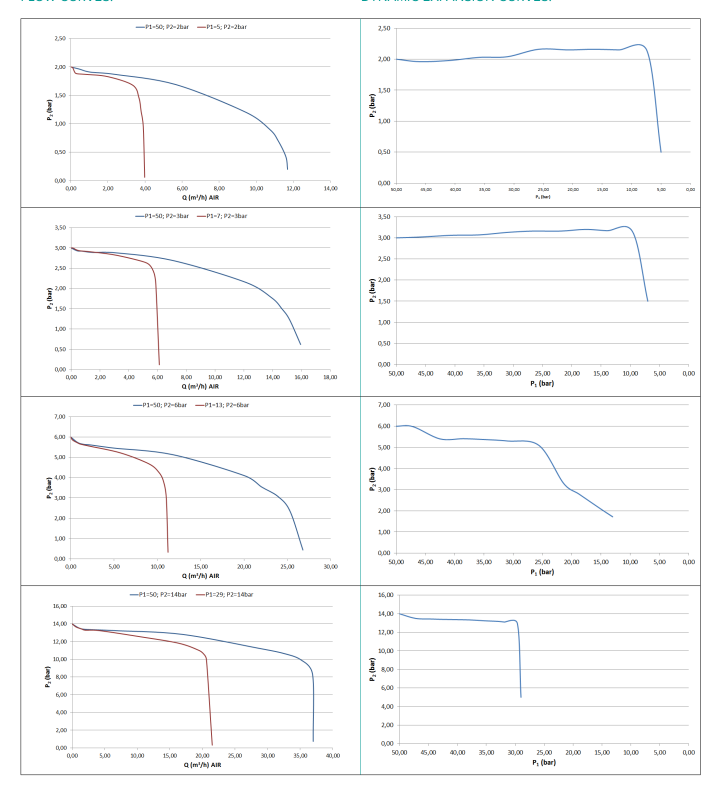
FLOW CURVES:

DYNAMIC EXPANSION CURVES:

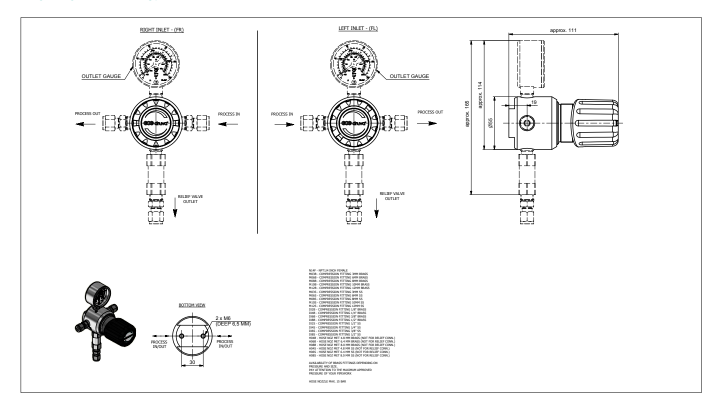


FLOW CURVES:

DYNAMIC EXPANSION CURVES:



TECHNICAL DRAWING:



ORDER CODE:

 $Example\ Line\ Regulator\ |\ PUR\ Linie\ |\ Brass\ Chrome\ Plated\ |\ Low\ Flow\ |\ High\ Pressure\ |\ Single\ Stage\ |\ 4-Port\ Version$

LPLH0SF LPLHESF	R	GX	DX	00	BT	N14F	N14F (1/4" NPT female)	00	0001
El El IEO	Porting	Inlet pressure	Outlet pressure	Inlet gauge	Outlet gauge	Inlet	Oulet connection	Safety device	Relief valve connection
	R Inlet right	EX 50 bar	AX 2 bar	00 Without (Porting F)	00 Without 1/4" NPT female			00 Without 1/4" NPT female	0001 – if no safety
	L Inlet left	F4 60 bar	BX 3 bar		01 Without (plugged)	possible possible connections	01 Without (plugged)	device is choosen	
	FX 200 bar	FX 200 bar	cx 6 bar		BT Bourdon Tube gauge			RV Relief valve	possible
		GX 300 bar	D2 10 bar		l2 Inductiv contact gauge I2 **	see technical drawing	see technical drawing		connection if safety device RV
			DX 14 bar		R2 Reed contact gauge R2 **	Inlet			is choosen
			EY 28 bar		Inductiv contact gauge I1 ***	pressure GX=300 bar only	pressure FX=200 bar only		see technical drawing
			EX 50 bar			available with SST	available with SST		
			F2 100 bar			fittings	fittings		
			FX 200 bar						

^{*} Only for Inlet Pressure EX = 50 bar

Order code (as described above) without special characters or spaces! Complete Order Code LPLHOSFRGXDX00BTN14FN14F000001

^{**} Only for outlet pressure 10, 14,28 50 and 100 bar *** Only for outlet pressure 10, 14, 28, 50, 100 and 200 bar