## LTMHOSF | LTMHESF - DRUVA®TEC LINE REGULATOR LINE REGULATOR | TEC LINE (BRASS) | 100 m<sup>3</sup> SERIES | HIGH PRESSURE RANGE SINGLE STAGE | 4-PORT VERSION



Line regulators of this type are suitable to reduce a high supply pressure through different pressure stages. They can be used in supply systems of inert, flammable and oxidising gases with a purity of max. 5.0. Their use for acetylene, corrosive or toxic gases is not possible.

## SPECIAL FEATURES

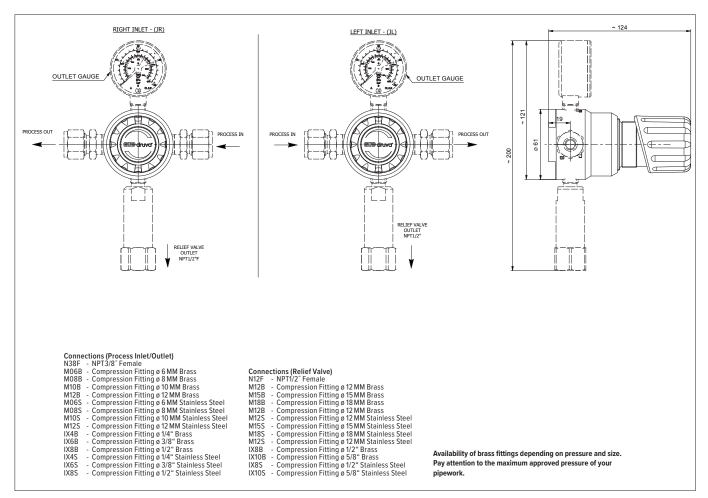
- > Hastelloy diaphragm tighting system to atmosphere
- > Compact design, with pre pressure compensation
- > Excellent pressure adjustment, no increase in outlet pressure with decreasing inlet pressure
- > Relief valve in delivery pressure side available

TECHNICAL DATA						
Working temperature:	-40 °C to +60 °C					
Inlet / outlet ports:	See table in technical drawing					
Leakage rate seat:	max. 5 x 10 <sup>-6</sup> mbar I/s (Helium)					
Leakage rate outside:	max. 5 x 10 <sup>-6</sup> mbar I/s (Helium)					
Filter:	1x for inlet					
Weight:	1,81 kg					
Flow nominal:	$100m^3/h$ (N2) according to ISO 7291 at 20 bar outlet pressure and 41 bar inlet pressure					
Material gas wetted parts:						
Regulator body:	Brass					
Regulator diaphragm:	Hastelloy					
Regulator seal:	PVDF					
Regulator seat:	PCTFE					
Regulator balance seal:	LTMHOSJ: FKM LTMHESJ: EPDM					
Regulator poppet:	Brass					
Relief valve seat:	LTMHOSJ: FKM LTMHESJ: EPDM					
Pressure rates line regulator:						
Max. inlet pressure	60   200   300 bar					
Delivery pressure	10   20   40   100 bar					
Pressure gauges rates (pressure rates):	18 (10)   40 (20)   65 (40)   160 (100) bar					
Contact gauges available – please contact us						
Cracking pressure relief valves:	15 (10)   30 (20)   60 (40)   140 (100) bar					
For detailed information on tests and see <b>DATA-SpecGeneral-EN.</b>	approvals during development and production of our TEC/PUR series					

For flow curves see DATA-FlowCurves-EN.



## TECHNICAL DRAWING:



## ORDER CODE:

Example Line Regulator | TEC Line | Brass | Mid Flow | High Pressure | Single Stage | 4-Port Version

LTMH0SF LTMHESF	R	GX	F2	00	BT	N38F (3/8" NPT female)	N38F (3/8" 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	F4 60 bar	D2 10 bar	00 Without 1/4" NPT female	00 Without 1/4" NPT female			00 Without 1/2" NPT female	0001- if no safety device is choosen possible connection if safety device RV
	L Inlet left	FX 200 bar	EZ 20 bar		01 Without (plugged)			01 Without (plugged)	
		GX 300 bar	E1 40 bar		BT Bourdon Tube gauge			RV Relief valve	
			F2 100 bar		12 Inductive contact gauge I2	possible			
					R2 Reed contact gauge R2	connections connections		is choosen	
					I1 Inductive contact gauge I1	drawing	ee technical drawing drawing		see technical drawing
					R5 Reed contact gauge R5				

Order code (as described above) without special characters or spaces! Complete Order Code LTMH0SFRGXF200BTN38FN38F000001