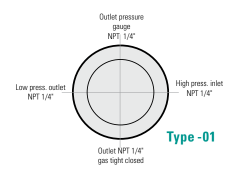


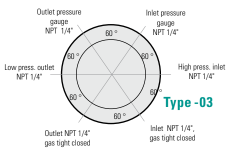


LMD 500-01



Connections (front view):





### Single-stage,

for inert, reactive, flammable and oxidizing gas and gas mixtures, purity max. 6.0,

inlet pressure 40 bar / 600 psi, optional 230 bar / 3300 psi, outlet pressure range 0,2 - 50 bar / 3-725 psi

### **Highlights**

Good control characteristics

🛕 Compact design

📤 4 or 6 port design

#### **Features**

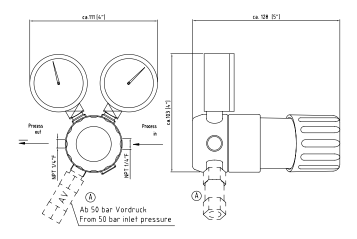
Great variety of use and possibility for connecting due to four or six inlet and outlet connection borings.

# **Application**

The LMD 500 is designed to reduce line pressure to various lower pressure levels. Its compact design allows this pressure regulator to be used with industrial and analytical equipment.

#### **Technical data**

Body material:	stainless steel 316L (1.4404) specially cleaned and electro-				
	polished or brass CW614 (CuZn39Pb3) specially cleaned,				
	chrome-plated				
Relief valve:	only for 230 bar version (Inlet pressure >50 bar / 720 psi)				
	, , , , , , , , , , , , , , , , , , , ,				
Seat sealing:	PCTFE				
Body sealings:	PCTFE (SS), PVDF (brass)				
Relief valve seat material	FKM, (EPDM, FFKM)*, EPDM, (FKM) - *on request				
Performance data:	see chapter 5.1				
Basic design aspects:	see page 10				
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi)				
	0 - 25 bar (0 - 365 psi)				
	0 - 40 bar (0 - 600 psi)				
	0 - 80 bar (0 - 1150 psi)				
	0 - 315 bar (0 - 4500 psi)				
Weight:	0,3/0,4 kg				
Dimensions (wxhxd):	app. 115 x 140 x 120 to 140 mm				
	housing diameter: 50 mm				



## Order code

Туре	Material	Inlet pressure	Outlet pressure	Inlet conn.	Outlet conn.	Gas type
LMD 500-01	BC	E	3	CL6 BC	CL6 BC	Gas
MD 500-01	BC = brass	E = 50 bar/ 720 psi	3 = 0,1 - 3 bar/1,5 - 45 psi	0	0	Specification
_MD 500-03	SS = stainless	(F = 230 bar/3300 psi)	6 = 0,5 - 6 bar/7 - 85 psi	CL6	CL6	of used gas
	steel		14 = 1 - 14 bar/15 - 200 psi	CL8	CL8	
			50 = 2,5 - 50 bar/35 - 720 psi	CL10	CL10	
			CL12	CL12		
			BC = brass	BC = brass		
				SS = stainless	SS = stainless	
Outlet: (eynl: CL6-tube fitting with outer diameter, 6 mm			steel	steel		

Outlet: (expl.: CL6=tube fitting with outer diameter 6 mm, NO6 = hose adaptor with hose inner diameter 6 mm)