CTMHOSJR | CTMHESJR – DRUVA®TEC COMPRESSED GAS CYLINDER BUNDLE REGULATOR

BUNDLE REGULATOR | TEC LINE (BRASS) | 100 m³ SERIES | HIGH PRESSURE VERSION | SINGLE STAGE



HO VERSION – HIGH PRESSURE REGULATOR WITH FKM-SEAL HE VERSION – HIGH PRESSURE REGULATOR WITH EPDM-SEAL

Pressure regulator connected to compressed gas cylinder bundles of decentralised supply systems for inert, flammable, oxidizing gases and gas mixtures up to purity 5.0 directly on the construction site. Not suitable for Acetylene, corrosive and/or toxic gases and their mixtures.



Type: CTMH0SJR000/CTMHESJR000 OPTION 00

No shut-off valve at inlet pressure sideNo shut-off valve at outlet pressure side

SPECIAL 0

No special



Type: CTMH0SJR0B0 / CTMHESJR0B0 OPTION 0B

No shut-off valve at inlet pressure sideBall valve at outlet pressure side

SPECIAL 0

• No special

SPECIAL FEATURES

- > Metallic sealing of the pressure regulators to the atmosphere by Hastelloy diaphragms.
- > No increase of outlet pressure with decreasing inlet pressure due to the use of a pressure regulator with inlet pressure compensation
- > Very compact design

EGULATOR			
-40 °C to +60 °C			
60 200 300 bar			
10 20 50 bar (adjustable)			
100 m3/h (N2) in accordance with ISO 7291 at 20 bar outlet pressure and bar inlet pressure			
see ordering information			
less than 5 x 10-6 mbar l/s (Helium)			
less than 5 x 10-6 mbar I/s (Helium)			
1x Inlet			
Brass			

 Regulator poppet:
 Brass

 de
 Pressure compensation seal
 CTMHOSJ: FKM CTMHESJ: EPDM

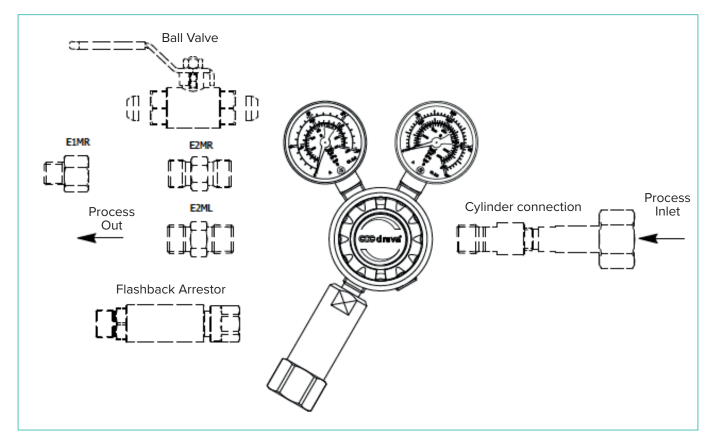
 Pressure gauges rates (in brackets- pressure rates):
 25 (10) 40 (20) 65 (50) 80 (60) 315 (200) 400 (300) bar

Cracking pressure relief valves (in brackets – outlet pressure stage):

15 (10) | 30 (20) | 70 (50) bar

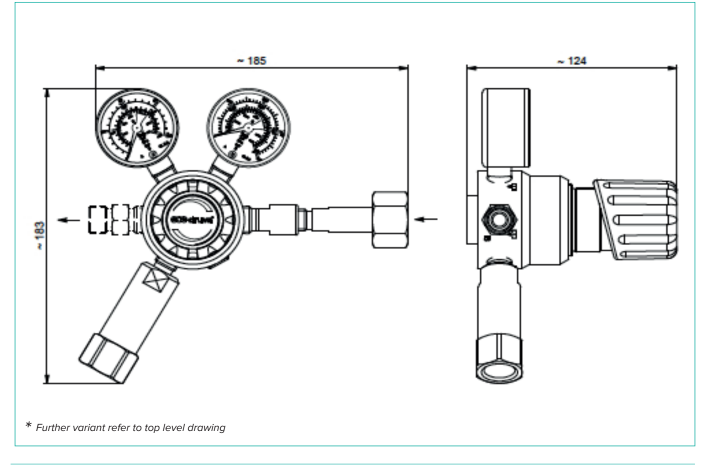
For detailed information on tests and approvals during development and production of our TEC/PUR series see **DATA-SpecGeneral-EN**.

For flow curves see DATA-FlowCurves-EN.								
TECHNICAL DATA – BALL VALVE								
Max. working pressure:	20 bar							
Material gas wetted parts								
Body:	Brass nickel plated							
Ball:	Brass hard chrome plated							
Ball seal:	PTFE							
Gearshaft seal:	FKM / EPDM							
Nominal size (free passage):	13 mm							



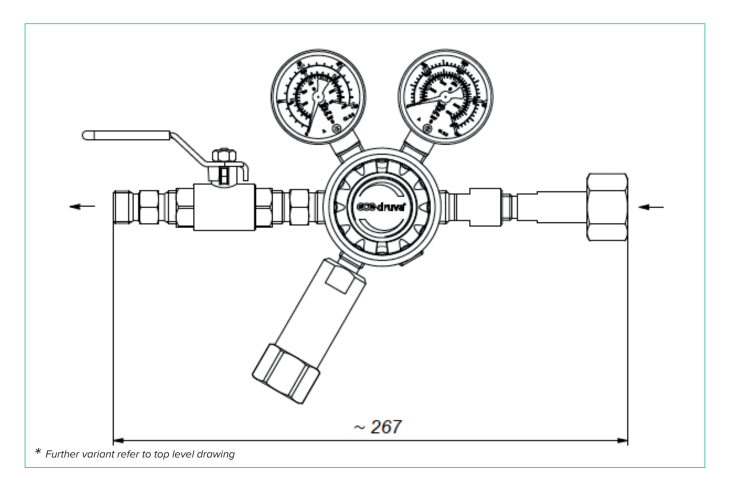
TECHNICAL DRAWING - CTMH0SJR00 | CTMHESJR00 - DIMENSIONS AND VARIANTS

TECHNICAL DRAWING - DIMENSION STANDARD VARIANT WITHOUT BALL VALVE *



GCE CENTRAL GAS SYSTEMS

TECHNICAL DRAWING - DIMENSION STANDARD VARIANT WITH BALL VALVE *



ORDERING INFORMATION - CTMH0SJ | CTMHESJ

Example for a cylinder bundle regulator | TEC Line | Brass | Mid Flow (100m³) Series | Single Stage

CTMHOSJR	00	F	FX	EZ	BT	BT	N38F00	N38F
CTMHESJR								
	Options	Specials	Inlet pressure	Outlet pressure	Inlet gauge type	Outlet gauge	Cylinder connection type	Process outlet connection
	00 HP * Without & LP ** Without	0 Without	F4 60 bar	D2 10 bar	BT Bourdon tube gauge	BT Bourdon tube gauge	N38F00 NPT 3/8 inch female	N38F NPT 3/8 inch female
	0B 0B HP * Withour & LP ** Ball valv (not for outlet pressure 50 bal	e flammables	e FX 200 bar	EZ 20 bar			NFOOCW AFNOR Type C Wrench	E1MR G 1/4 inch male EN 560 right hand
		N Safety device Oxy/Air	e GX 300 bar	EX 50 bar			NF00EW AFNOR Type E Wrench	E2MR G 3/8 inch male EN 560 right hand
							NF00FW AFNOR Type F Wrench	E2ML G 3/8 inch male EN 560 left hand
							BS003W BSI341-3 Wrench	
							BS004W BSI341-4 Wrench	
							DI001W DIN477 No 1 Wrench	
							DI006W DIN477 No 6 Wrench	
							DI009W DIN477 No 9 Wrench	
							DI010W DIN477 No 10 Wrench	
							DI013W DIN477 No 13 Wrench	
							DI054W DIN477 No 54 Wrench	
							DI056W DIN477 No 56 Wrench	
							DI057W DIN477 No 57 Wrench	
							DI059W DIN477 No 59 Wrench	
							NELU1W NEN LU1 Wrench	
							NERI2W NEN RI2 Wrench	
							NERU3W NEN RU3 Wrench	

* HP = High pressure

** LP = Low pressure

Order code (as described above) without special characters or spaces! Complete Order Code CTMH0SJR00FFXEZBTBTN38F00N38F

