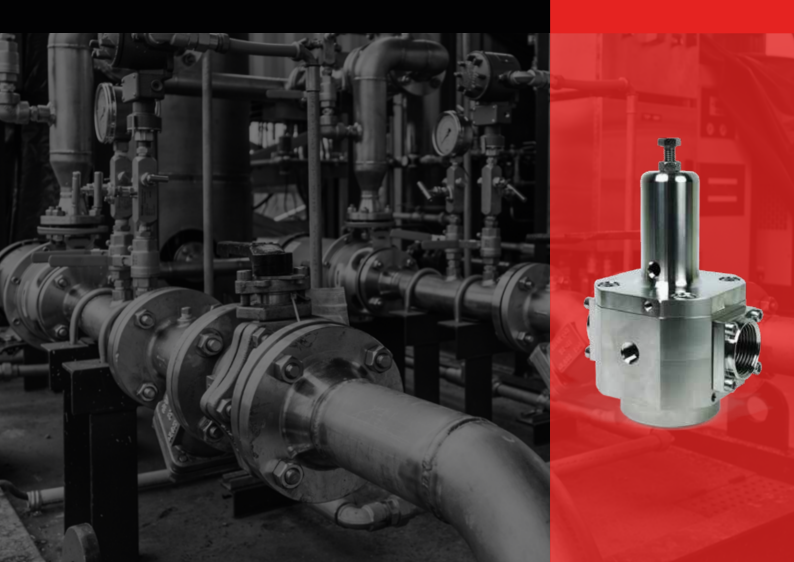


## TECNOCRYO HIGH PRESSURE REGULATOR TCR6



## TCR6 Standard Series 3/4" to 1"

### PRESSURE REGULATORS

Stainless steel



# TCR 6 | STANDARD SERIES FROM 3/4" TO 1", 60 BAR

Pressure Regulators made of stainless steel 316 L designed and manufactured for heavy-duty applications. Control system with convoluted diaphragm for the best stability and precision. Balanced poppet-valve (shutter) to keep the outlet pressure almost constant and independent from fluctuation of inlet pressure. Self-relieving execution for exhausting over-pressure, just for compressed air application. Outlet pressure range till to 50 bar (725 psi). Adjusting by screw with hex. head. Connections for outlet pressure gauge on both the sides Special version (i.e. no self-relieving for gases and liquid) on reques. Important filter upstream the press. reg. is strictly recommended

#### LICATIONS:

- Pharmmaceutical industry;
- Chemmical industry;
- Oil & gas and Off Shore applications;
- Food industry;

#### **FEATURES**:

- Particular attention to the low level of roughness of surfaces, to grant high standard of cleaning;
- Compatible for use in aggressive environment;
- Suitable for extreme temperatures (-60°C), critical environments, hazardous applications;
- Suitable to be cleaned and sanitized by the most common processes;

MATERIALS	
Body, bonnet	316L stainless steel
Seals	HNBR – EPDM - FKM - Silicone
Diaphragm	HNBR – EPDM - FKM - Silicone
Internal parts	316L stainless steel
Shutter	PU - HNBR — EPDM - FKM - Silicone

TEOUNIONI DATA			
TECHNICAL DATA	3/4"	1"	
Port thread	3/4" BSPP F – 3/4" NPT F	1"BSPP F – 1" NPT F	
P. max Inlet		<b>60 Bar</b> (50 bar Temp>80°C)	
Range outlet pressure	0.3-3 / 0.5-8 / 0.5-17.2 / 2,5-25 / 5-50 Bar   4.4	-44 / 7.2-116 / 7.2-250 / 36-362 / 72,5-725 Psi NEW	
Gauge connections	¾" BSP F -	⅓" NPT F	
Self-relieving port	1/8" GF	1/8" BSP F	
Flow rate *)	290 Nm³/h – 4800 dm³/min	370 Nm³/h – 6166 dm³/min	
Kv*)	Kv = 4.23 Nm3/h (EN 60534)		
Weight	1.6kg/3lb	2.3kg/5lb	
Working temp.	-25°C to +110°C (HNBR) / -50°C to +130°C (EPDM) / -60°C to +230°C Silicone / -20°C +200°C FKM (optional)		
Conformity to Directives			

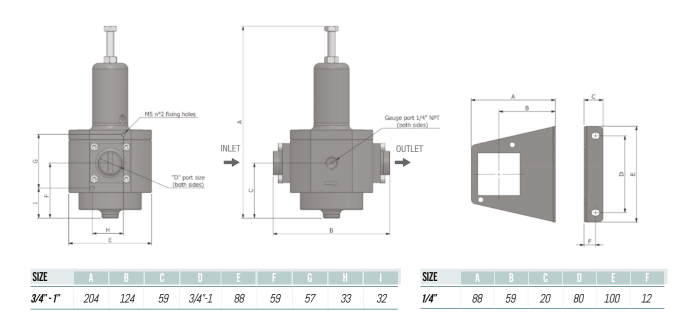
<sup>\*)</sup>  $P_{IN}$  10bar,  $P_{OUT}$  6.3bar,  $\triangle P$  1bar

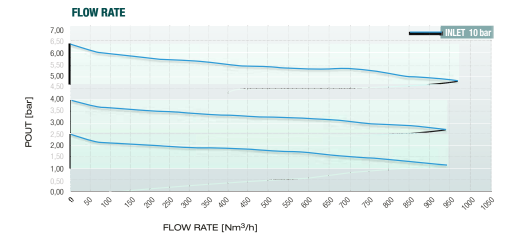


## PRESSURE REGULATORS

#### DESIGNED AND CONSTRUCTED FOR HEAVY-DUTY APPLICATIONS

Stainless steel





#### **OPTIONALS**

• Bracket • Gauge • Flanges (EN1092-1 / ANSI) • Without reliving • Dome loaded execution • Threaded connection for exhausting gas on bonnet

NOTE	





Manderlay House Manderlay Gardens Emley West Yorkshire HD8 9TY

Email: enquiries@part-hunter.co.uk