

CHROME REAR EN-1 CO2 PRESSURE REGULATOR

Code: 396.00.720



Characteristics

Description :

Gas regulation equipment, to secure to cylinder, with regulated gas inlet rod and outlet connection, and pressure gauge that indicates the inlet pressure and a device to fit a calibration pressure gauge in your installation.

APPLICATIONS :

Cylinder gas regulation, to impulse the beer from barrel in catering establishments or mobile outdoor installations.




GAS USED :

CO2

Main advantages :

- Fine and precise pressure regulation up to 4 bars.
- It prevents exceeding the maximum pressure of 4 bars with mechanical stop. It prevents regulated pressure being handled by the catering user.
- It avoids knocks to equipment and pressure gauge with plate.
- It has After-Sale Service for all components .
- Includes an non-return valve in gas outlet .

Technical Characteristics	RP-CO2-4B Ref. 396.00.720
Equipment dimensions	116x112x114mm.
Equipment weight	750 grs.
Maximum working pressure (bar)	200 bar
Maximum outlet pressure (bar)	4 bar
Maximum pressure gauge reading (bar)	6 bar
Inlet connection	Ø21,7x14h.RH internal
Outlet connection	1/2"JIC external
Applicable standard for pressure regulator	EN-2503
Applicable standard for pressure gauge	EN-5171
Applicable standard for flexible pigtail	EN-885

assembly-components PD-2R-CO2				
High gauge		gauge sheet		Regulator
	+		+	
Ref. 308.16.225		Ref. 345.16.150		Ref. 396.00.720



Welding solutions
INNOVATING • MANUFACTURING • TRAINING • ADVISING