

NOW STOCKING IN SANTE FE SPRINGS, CA WAREHOUSE



MODEL HP 722C IS A TWO STAGE
CHROME PLATED BRASS BARSTOCK
CYLINDER REGULATOR FOR CONSTANT
DELIVERY PRESSURE FROM FULL TO
NEAR EMPTY CYLINDER
CONDITIONS.

THE HP 722C IS SUITABLE FOR:

- High purity gas applications
- Research sample systems gases
- Process analyzer gases
- Gas chromatography
- EPA protocol gases
- Laser gas systems
- Emission monitoring systems

Recommended for gas purity levels of up to Grade 5.0 (99.999)

PART#	DESCRIPTION
722C050580B	Brass two stage regulator 0-50 psig with 580 CGA and outlet diaphragm valve
722C125580B	Brass two stage regulator 0-125 psig with 580 CGA and outlet diaphragm valve
722C050350B	Brass two stage regulator 0-50 psig with 350 CGA and outlet diaphragm valve
722C125350B	Brass two stage regulator 0-125 psig with 350 CGA and outlet diaphragm valve
722C050590B	Brass two stage regulator 0-50 psig with 590 CGA and outlet diaphragm valve
722C125590B	Brass two stage regulator 0-125 psig with 590 CGA and outlet diaphragm valve

DON'T SEE WHAT YOU ARE LOOKING FOR?
CALL OUR DEDICATED SPECIALTY GAS AND MANIFOLD TEAM AT 1.800.733.4043 OPTION #2



