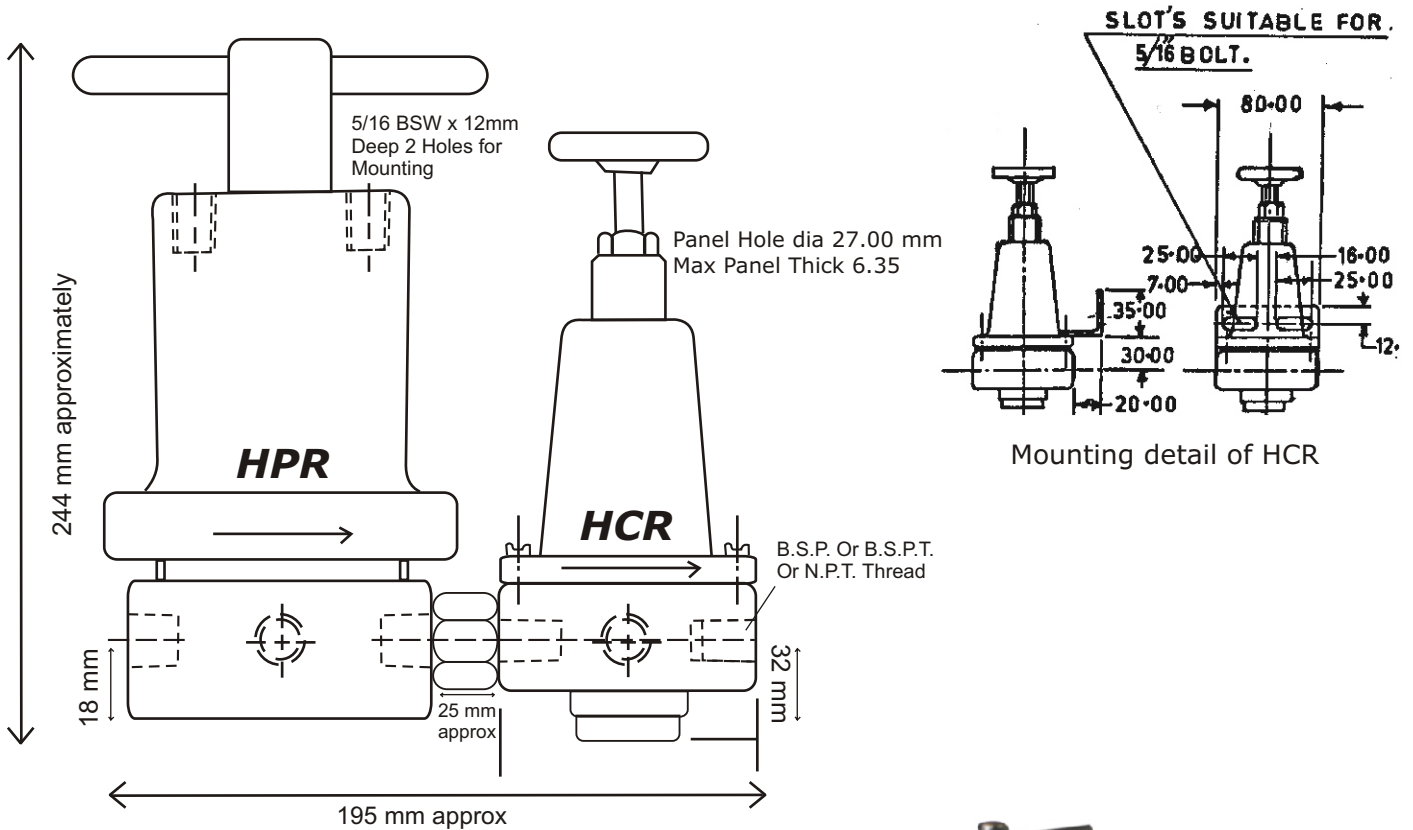


High Pressure Regulators- 2 Stage



This regulator is ideally suited to reduce and regulate pressure drawn from high pressure installation such as high pressure compressors, gas cylinders or bottles etc.

Gases which can be handled are Nitrogen, Air, Oxygen etc.

Standard Body material is plated steel with graded C.I. Bonnet, trim of 304 S.S. & Nylon reinforced nitrile diaphragm & nylon seat.

Numerous application for which such regulators are suited are high pressure testing, circuit breakers, emergency breathing units, deep water breathing units etc.

Inlet Pressure Range : 0-210 kg/cm² Max.

Outlet Pressure Range : a) 0-8 kg/cm²
b) 0-15 kg/cm²
c) 0-35 kg/cm²
d) 0-70 kg/cm²
e) As required

Pressure Gauge Port : For Inlet 1/4" BSP/NPT (Female)
For Outlet 1/4" BSP/NPT (Female)

Inlet Connection : a) with spindle (Bull Nose) & spindle nut to suit Hydrogen, Air or Nitrogen cylinder.
b) with 1/8", 1/4", 3/8" or 1/2" BSP/NPT (Female) connection.

Outlet Connection : with 1/8", 1/4", 3/8" or 1/2" BSP/NPT (Female)

Flow : 30cfm.



HPR



HCR

Offered by :

ATLAS ENGINEERING COMPANY

519, S.V.P. Road, Opera House, Mumbai - 400 004.

Tel. : 022-2382 5043, 2387 7179, 3091 8392 Fax : 022-2386 5537

Email : atlas@pneumaticsindia.com, Website : www.pneumaticsindia.com