

CYLINDER REGULATOR



NGS Series
Double Stage Cylinder Regulator

The NGS Series is a Double Stage Regulator used for Inert & Flamable gases. Inlet cylinder Pressure 150 Bar & Outlet Perssure 10 Bar.



NGSH Series

Double Stage Cylinder Regulator
with Pre Heater

The NGSH Series is a Double Stage Regulator used for liquified gases. Inlet cylinder Pressure 150 Bar & Outlet Perssure 10 Bar.



NGSS Series Single Stage Cylinder Regulator

The NGSS Series is a Single Stage Regulator used for Inert & Flamable gases. Inlet cylinder pressure ranges from 40 Bar to 10 Bar & outlet pressure ranging from 10 Bar to 4 Bar

CYLINDER REGULATOR



FBG Series
Piston Type Cylinder Regulator

The FBG Series is a Piston type regulator used for high pressure user point application Inlet pressure 150 Bar & Outlet Pressure ranging from 12 Bar to 150 Bar.



TXC Series
Single Stage Cylinder Regulator

The TXC Series is a Single Stage Cylinder Regulator used for corrosive / reactive gases like HCL, Cl2, NH3, SFG, H2S etc. Inlet Pressure range from 150 Bar to 10 Bar & Outlet Pressure ranging from 10 Bar to 2 Bar.

POINT OF USE REGULATOR (WALL MOUNT)

DESCRIPTION

The Point of Use regulator is a single stage regulator consist of inlet/outlet pressure gauge, Ball Valve, Safety relief valve (as per requirement).



Regulator with Outlet Pressure Gauge



Regulator with Inlet & Outlet Pressure Gauge



Regulator with Outlet Pressure Gauge & Ball Valve



Regulator with Inlet & Outlet Pressure Gauge & Ball Valve

POINT OF USE REGULATOR (TABLE MOUNT)



Regulator with Outlet Pressure Gauge & Ball Valve



Regulator with Outlet Pressure Gauge, Needle Valve & Shut Off Valve



Regulator with Outlet Pressure Gauge, Needle Valve