

Snubber (SN)

Pressure gauge snubbers are intended to suppress the effect of pressure pulses and pressure peaks. Forbes Marshall pressure gauge snubber is provided with an adjustable needle valve that enables the restriction of the flow as operating conditions may demand, even if the snubber is in service. The snubber which adjusts carefully, will increase the life of the pressure in arduous conditions considerably, such as those found at reciprocating pumps and compressors, hydraulic pressure or fluid power systems and will additionally improve the reading accuracy of the fitted gauge.

A stainless steel version for higher corrosive pressure media, even in corrosive ambience.

Special Features

Variety of process connections

Variety of sizes to suit the application

Different type of selections to suit technical requirements

Industrial Applications

Petroleum industries

Thermal / nuclear / hydro power stations

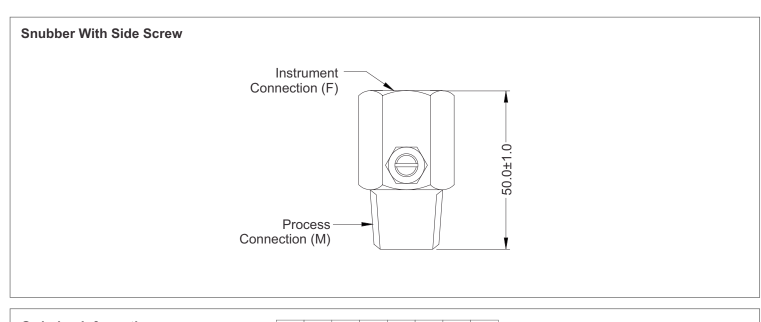
Iron and steel industries

Steam boilers, steam traps etc.

Chemical process industries







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