



GAUGE SIPHONS GSV

DESCRIPTION

The GSV series pressure gauge siphons have been designed to protect pressure gauges from the effect of rapid pressure surges and hot pressure fluids.

Specifically designed to replace the traditional "pigtail" and other coil design siphons where it is necessary to eliminate gauge whip and vibration. They operate as cooling elements for liquids and gases in pressure measuring devices.

An isolation pressure gauge cock is recommended to be installed in combination with gauge siphons.

MAIN FEATURES

Complete stainless steel construction.

Compact sturdy design, requires minimum space for

installation.

OPTIONS: Different types of connections.

USE:

Pressure gauge protection on steam, water, compressed air and other fluid systems compatible with the

construction.

AVAILABLE

MODELS: GSV.

SIZES: G1/2" (male x female).

CONNECTIONS: ISO 228-1.

INSTALLATION: Vertical.

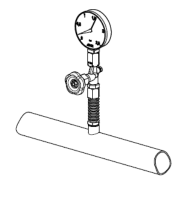
LIMITINNG

CONDITIONS: 63 bar at 400 °C; 100 bar at 120 °C.

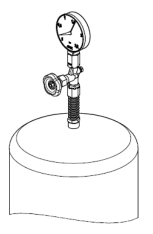
WEIGHT: 0,42 kg.

MATERIALS: AISI 316L / 1.4404.

TYPICAL INSTALLATION



Horizontal pipe



Top of vessel



