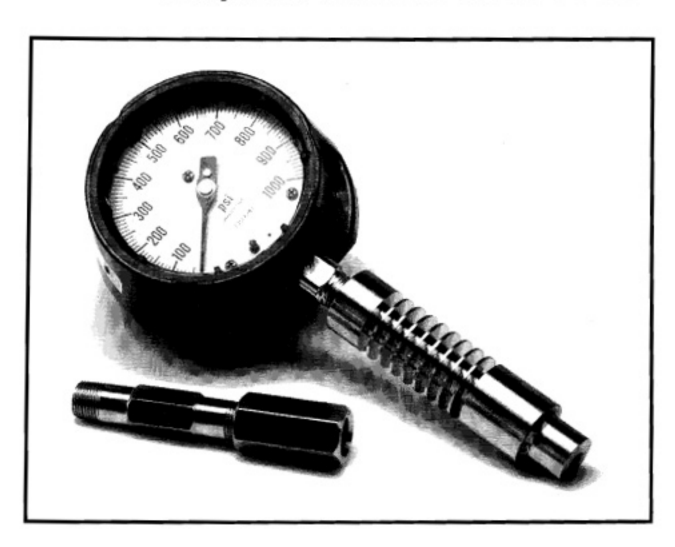


ISO-9001-2000

MACHINING & MANUFACTURING LTD.

Gauge Siphon

Compact & Finned for Steam Service



1324 LOUGAR AVE., SARNIA, ONTARIO N7S 5N7
1-877-MAC-WELD (622-9353) • TEL: (519) 332-1388 • FAX: (519) 332-3280
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Gauge Siphon Compact

Our gauge siphon is a cost effective way to maximize gauge life, made from solid bar to produce a compact rigid mount and easy installation.

Eliminates the old style pig tail.

Reduces gauge shock or whip.

Compact-closer installations.

Provides a thermal barrier between hot vapors and the pressure gauge or Transmitter.

FREEZE Protection

Filling the siphon with glycol it forms a barrier to prevent freezing of instruments on wet air-lines.

Filling the siphon with kerosene it acts as a freeze protection for liquid service installations.

Materials: 316/LSS, Carbon Steel, F11.

Canadian Registration Number

ISO-9001-00

Gauge Siphon

Finned Gauge Siphon for Steam Service

Finned Siphon- Designed for Steam up to 75% heat loss allows the instrument to work within it's designed field.

Our engineered finned siphon serves to create a condensate barrier between the live steam and the pressure instrument. Low coefficient of conduction heat of standard materials allows for a predictable temperature of the pressure instrumentation.

Socket weld or threaded connections.

Socket weld will eliminate emission controls.

Materials: 316/LSS, Carbon Steel, F11.

Canadian Registration Number

ISO-9001-00

