

HCI Pressure/Temperature Port

MECHANICAL
SPECIFICATIONS



The operating principle behind these pressure/temperature ports is to save you time & money. These test plugs provide access to fluids in hydronic systems without the added expense of installing permanent test equipment.

The dual core design allows the bottom seal to close, sealing your system before the probe is fully removed through the top core. The membrane connecting the two separate cores maintains true alignment for increased ease when inserting probes.

Use anywhere you can use a schrader valve. Can also be used to bleed air from lines.

Pressure/ Temperature Ratings:

MAX 1000 PSI / MAX 350 Deg.

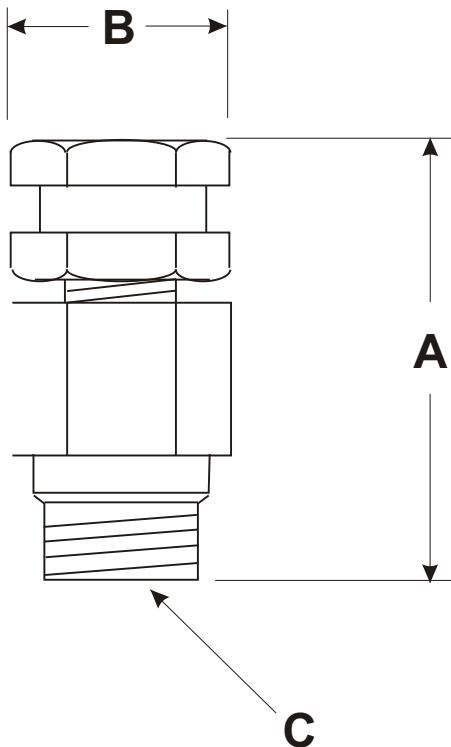
Optional accessories:

Plastic cap retainer

Dimensional Information & Material Specifications:

Model #	A	B	C
SP-B	1.425	.564	1/4" NPT
SP-BXL	2.380	.564	1/4" NPT

Body:	Extruded Brass
Core:	Nordel



Typical Specifications:

Furnish and install where indicated on plans **SP-B (Series)** pressure/temperature port as provided by **Hydronic Components, Inc.** Test plugs shall be of solid brass with dual seal core of Nordel rated for 350 Deg, Max / 1000 PSI Max water. Plug shall be capable of receiving a pressure or temperature probe.

JOB: _____ ENGINEER: _____

REP: _____ CONTRACTOR: _____

HCI innovative hydronic components and accessories for the HVAC industry.
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