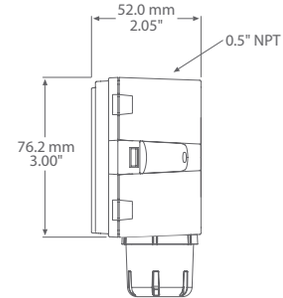
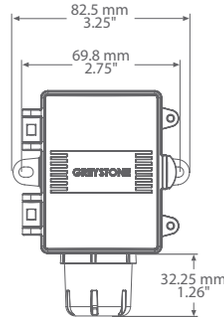


OUTSIDE AIR PICK-UP PORT



OPV SERIES

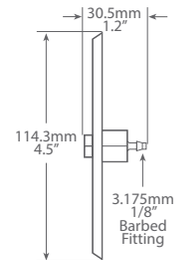
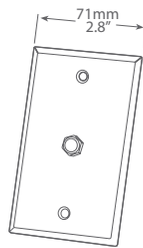
PRODUCT DESCRIPTION

The Outside Pick-up Port is used to measure the atmospheric pressure outside of a building. This pressure can be used as a reference when measuring the building static pressure, which is simply the pressure difference between the inside and outside of the building and is typically less than 0.1" W.C.

SPECIFICATIONS

HOSE FITTING	Barbed fitting, min 3/16" ID tubing
AMBIENT OPERATING RANGE	-40 to 50°C (-40 to 122°F), 5 to 95 %RH non-condensing
ENCLOSURE	Polycarbonate, UL94-V0, IP65 (NEMA 4X)
WIRE ACCESS HOLE	Rear entry or top entry hold for conduit or cable gland. 21.83mm (0.859") diameter

STAINLESS STEEL PLATE PICK-UP PORT



RPV SERIES

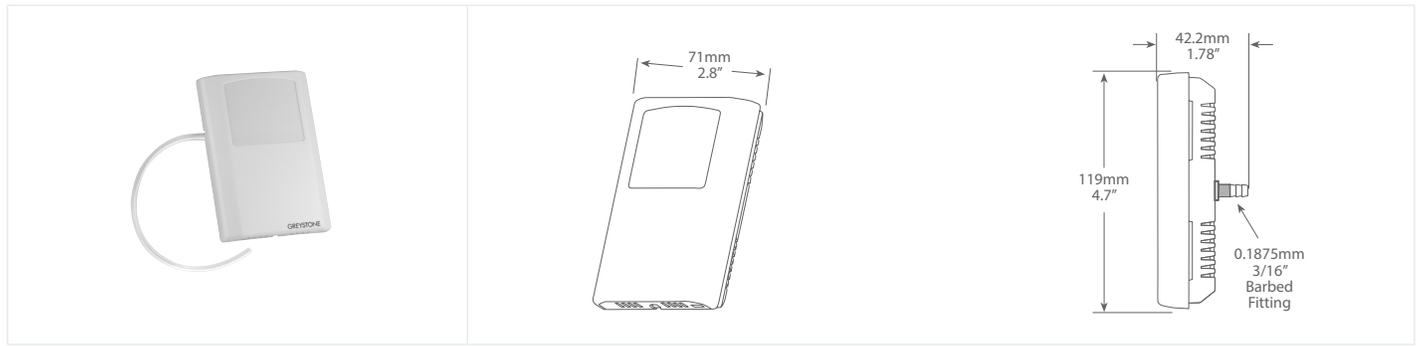
PRODUCT DESCRIPTION

The Stainless Steel Plate Pick-up Port is a stainless steel wall plate that incorporates a filtered port with 1/8" barb connection for pneumatic tubing. It can be mounted on a standard junction box or directly to a wall or ceiling and used in conjunction with a low pressure transmitter to monitor room pressure.

SPECIFICATIONS

HOSE FITTING	Barbed fitting, min 3/16" ID tubing
AMBIENT OPERATING RANGE	-20 to 60°C (-4 to 140°F), 5 to 95 %RH non-condensing
ENCLOSURE	Stainless Steel, IP50 (NEMA 1)

CONTINENTAL ABS PICK-UP PORT



CPV SERIES

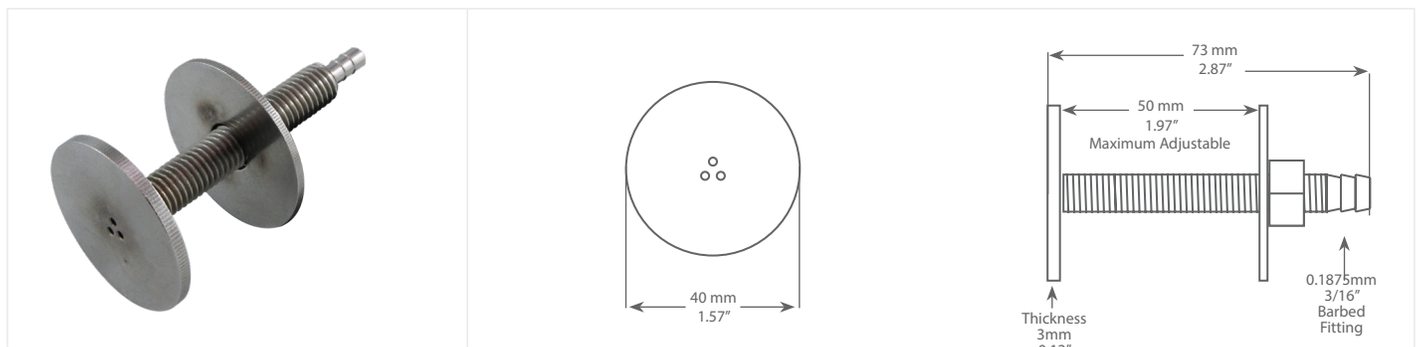
PRODUCT DESCRIPTION

The Continental ABS Pick-up Port is a low profile, decorative ABS enclosure that incorporates a port with a 3/16" barb fitting for connection of 0.17" ID pneumatic tubing. It can be mounted on a standard junction box or directly to a wall and used in conjunction with a low pressure transmitter to monitor room pressure.

SPECIFICATIONS

HOSE FITTING	Barbed fitting, min 3/16" ID tubing
AMBIENT OPERATING RANGE	0 to 50°C (32 to 122°F), 5 to 95 %RH non-condensing
ENCLOSURE	White ABS, IP30 (NEMA 1)

STAINLESS STEEL CEILING PICK-UP PORT



SPV SERIES

PRODUCT DESCRIPTION

The Stainless Steel Ceiling Pick-up Port is a low profile, stainless steel disk with threaded shaft and adjustable collar that incorporates a port with a 3/16" barb fitting for connection of 0.17" ID pneumatic tubing. It can be mounted directly to a ceiling pane and used in conjunction with a low pressure transmitter to monitor room pressure.

SPECIFICATIONS

HOSE FITTING	Barbed fitting, min 3/16" ID tubing
AMBIENT OPERATING RANGE	-40 to 50°C (-40 to 122°F), 5 to 95 %RH non-condensing
ENCLOSURE	Stainless Steel, 304, threaded shaft with collar

ORDERING

PRODUCT	OPVR	OPVT	RPV	CPV	SPV
	Outside Pick-up Port, Rear Entry	Outside Pick-up Port, Top Entry	Stainless Steel Plate Pick-up Port	Continental ABS Pick-up Port	Stainless Steel Ceiling Pick-up Port

PART NUMBER

--

NOTE: Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.