

PRESSURE SWITCH

The PDA4 pressure switch can be installed anywhere in a pneumatic or hydraulic system. It is often used to protect air compressors and pneumatically operated equipment from damage caused by over-pressurization. The unit can be set in a normally open or closed position in an adjustable actuation range from 10 PSIG to 110 PSIG with a $\pm/-2\%$ repeatability. The pressure switch has standard 18" wire leads of 300 V, 22 SWG.

For simple installation, thread the unit into the gauge port of a regulator or pipe tee.

CONSTRUCTION: Zinc die cast and plastic housing, and NEMA 13 electrical enclosure which is UL approved.

Maximum oper-
ating pressure:
300 PSI
Operating tem-
peratures: 35°F to
180°F



MINI IN-LINE DESICCANT DRYER (-40°F DEW POINT)



CONSTRUCTION: The housing is made of polycarbonate material which allows clear desiccant visibility. The large opening in the nylon guard shows color change when dryer needs replacing.

Maximum operating pressure: 125 PSI Maximum flow capacity: 15 SCFM Operating temperatures: 35°F to 130°F

		dimensions (inches)		
part no.	NPT/FPT	length	diameter	weight oz.
DFD-10	1/4"	3 3/4"	1 11/16"	2.8





ARROW INLINE Y-STRAINER

The Arrow inline Y strainer, when installed before a valve or drain will trap large debris and sludge. This application prevents malfunctions and extends the life of valves or drains.

Maximum pressure: 300 PSI WOG

150 Steam

CONSTRUCTION: Cast bronze housing and cap, stainless steel 50 mesh screen 3/8" Brass plug standard for quick draining.

Special Feature: Maintenance can be done without removal of unit from line.

model		dimensions			weight
no.	NPT	A	В	С	oz.
S202	1/4"	15/32"	2 5/8"	2 11/16"	10.5
S204	1/2"	11/16"	2 7/8"	2 11/16"	12.6