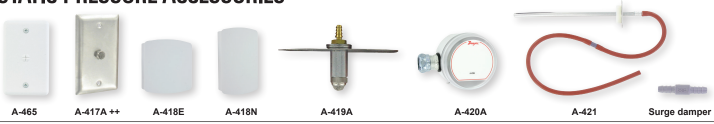


STATIC PRESSURE ACCESSORIES



MODEL	MODEL CLIABE							
MODEL CHART								
Model	Description							
A-465	Static pressure pick-up provides a clean solution for sensing space pressure. The sensor can be mounted on sheetrock walls, single gang electrical boxes, or on ceiling tiles. Molded from ABS plastic, the A-465 provides an integral barb fitting and includes tubing, mounting screws and anchors.							
	Static pressure pickup. For use in clean rooms, 60 micron filter picks up static pressure. Stainless steel wall plate fits 2" x 4" electrical box. Sealed with foam gasket, screws included. Barbed brass fitting holds 1/8" to 3/16" ID tubing.							
	Static pressure pickup. Room mount with plastic enclosure fits 2" x 4" electrical box. Fine mesh screen hides static pressure pickup port. Clean connection to 1/8" to 3/16" ID tubing and pressure sensor. Sealed with foam gasket, screws included.							
A-418N	Static pressure pickup. Room mount with plastic enclosure fits 2" x 4" electrical box. Fine mesh screen hides static pressure pickup port. Clean connection to 1/8" to 3/16" ID tubing and pressure sensor. Sealed with foam gasket, screws included.							
A-419A	Static pressure pickup ceiling mount. Plate rests on top of standard 3/4" thick ceiling tile while 60 micron filter faces down through 5/8" hole in tile. Filter is barely noticeable in room being monitored. Unit mounts to junction box. Barbed brass fitting holds 1/8" to 3/16" ID tubing.							
A-420A	Static pressure pickup for roof or outside mount. Reduces effects of wind gusts to keep pressure readings stable when plate is parallel to ground. Structure withstands harsh environmental elements. Structure is 3-1/4" across and 2-3/8" deep. EMT Conduit fitting is 1/2". Pressure connection is brass barbed fitting for							
A-421	1/8" and 3/16" ID tubing. Static pressure tip measures duct static air pressure. Assembly includes 6" probe, silicon rubber hose, and screws. Built-in surge damper ensures stable readings on pressure sensor. Pressure spike reducer can be added to end of tube to further smooth over pressure fluctuations.							
	++LICA: California Proposition 65							

++USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

GAGE TUBING ACCESSORIES

Aluminum tubing is recommended for permanent installations.

1/4" OD, 5' length, 500 psi maximum pressure @ 200°F (3447 kPa @ 93°C) 1/4" OD, 50' length, 500 psi maximum pressure @ 200°F (3447 kPa @ 93°C)

A-210 A-211



	A-225		A-204-A/A-204-B/A-204-C/A-204-D	A-223	A-223P-1/A-223P-2	A-210/A-211		
MODEL CHART								
Model	Description							
Norprene®	tubing is useful i	n a wide	range of temperatures from -75 to 275°F (-6	0 to 135°C) and will i	not weaken after long term exposure to h	eat and ozone.		
A-200-1 A-200-2	3/16" ID x 5/16" 1/4" ID x 3/8" O	OD, 13 D, 10 ps	psi maximum pressure @ 73°F (90 kPa @ 2 i maximum pressure @ 73°F (69 kPa @ 23°0	3°C); 50′ C); 50′				
Rubber lat	tex tubing has les	s tender	cy to kink in storage and occupies less space	e, thus is best for por	rtable work.			
A-201 A-202	3/16" ID, 9' length							
Clear PVC	tubing is easily i	nspected	d and is therefore best for test applications w	here a possibility of f	luid entering the tubing exists.			
A-203	1/8" ID x 1/4" O	D, length	ns to 100'; 60 psi max. pressure @ 73°F (22°	C)				
Clear flexil	ble vinyl tubing is	easily in	spected, and is therefore best for test applica-	ations where a possil	bility of fluid entering the tubing exists.			
A-220 A-221 A-222	1/8" ID x 3/16" (DD, leng	gths to 500´; 45 psi maximum pressure @ 73 ths to 500´; 40 psi maximum pressure @ 165 gths to 500´; 35 psi maximum pressure @ 73	5°F (276 kPa @ 74°C	C)			
Flexible do	ouble column plas	stic tubin	g is used with Mark II manometers and the V	/ind Speed Indicator.	Light gray with red color code stripe.			
A-225	1/8" ID, lengths	to 750'						
Flexible co	olored vinyl tubing	j is quick	ly distinguishable in applications where more	than one line is requ	uired aiding installation.			
A-204-B A-204-C A-204-D	3/16" ID x 5/16" 3/16" ID x 5/16" 3/16" ID x 5/16"	OD, len OD, len OD, len	gths to 500´; 45 psi maximum pressure @ 16 gths to 500´; 45 psi maximum pressure @ 16 gths to 500´; 45 psi maximum pressure @ 16	85°F (310 kPa @ 74° 85°F (310 kPa @ 74° 85°F (310 kPa @ 74°	C); Opaque blue C); Opaque white C); Opaque black			
Black poly			g life, great stability and resistance to corrosi					
A-223	1/8" ID x 1/4" O	D, 10' le	ngth; 200 psi maximum @ 140°F (1379 kPa	@ 60°C)				
Black nylo	n tubing is recom	mended	for high temperature and pressure application	ons40 to 248°F (-40) to 120°C).			
			rlene tubing meets NFPA standard 90A for ins maximum pressure @ 75°F (689 kPa @ 24°)		tioning and ventilating plenum spaces; al	so used in building automation		
	.17" ID x .25" O							

Norprene® is a registered trademark of Saint-Gobain Abrasives, Inc. Corporation

Static Pressure Sensors / Gage Tubing