



MODEL CHART		
Model	Description	Price
The stainless steel static pressure tips are used to measure static pressures in ducts or rooms. They are to be connected to differential pressure switches and transmitters.		
Two static sensors are used in applications where differential pressure is required across a filter or coil. These sensors include a mounting flange with integral rubber gasket		
and two screws for simplifying mounting on a duct.		
A-302F-A	4" hook style SS static pressure tip with mounting flange	\$9.80
A-302F-B	6" hook style SS static pressure tip with mounting flange	13.75
A-302F-C	8" hook style SS static pressure tip with mounting flange	15.50
A-489	4" straight SS static pressure tip with mounting flange	7.25
A-491	6" straight SS static pressure tip with mounting flange	7.25
A-493	8" straight SS static pressure tip with mounting flange	8.10
Designed for simplified installation, these are easy to install, inexpensive, and provides accurate static pressure sensing in smooth air at velocities up to 1500 FPM.		
A-307	Static pressure fitting, for 1/4" metal tubing connection	5.70
A-307-SS	SS static pressure fitting, for 1/4" metal tubing connection	43.00
A-308	Static pressure fitting, for 3/16" and 1/8" ID plastic or rubber tubing	4.40
A-414	SS clean room pressure sensor	28.50
These stati	c pressure tips are ideal for applications such as sensing the static pressure drop across industrial air filters and refrigerant coils. Here the probability of air	
	requires that the pressure sensing openings be located away from the duct walls to minimize impingement and aspiration, and thus ensure accurate reading	
	nt installation of this type, the Dwyer No. A-301 or A-302 static pressure tip is used. It senses static pressure through radially-drilled holes near the tip and of	
	flow velocities up to 12,000 FPM. The angled tips shown have 4" insertion depth. Each has four radially drilled .040" sensing holes. All except Model A-303	
	in duct. For portable use, a magnet holds No. A-303 in place.	
A-301	Static pressure tip, for 1/4" metal tubing connection	10.50
A-301-A	Static pressure tip, same as A-301 with 6" insertion depth	16.50
A-301-B	Static pressure tip, same as A-301 with 8" insertion depth	19.25
A-301-C	Static pressure tip, same as A-301 with 12" insertion depth	19.00
A-301-SS	SS static pressure tip, for 1/4" metal tubing connection	65.50
A-302	Static pressure tip, for 3/16" and 1/8" ID plastic or rubber tubing	9.60
A-302-A	Static pressure tip, same as A-302 with 6" insertion depth	16.00
A-303	Portable static pressure tip, for 3/16" ID rubber or plastic tubing with 4" insertion	10.50
A-305 low	resistance static pressure tip is designed for use in dust-laden air and for rapid response applications. It is recommended where a very low actuation press	ure is
	r a pressure switch or indicating gage — or where response time is critical.	
A-305	Static pressure tip, low resistance application, furnished with two (2) hex jam nuts and two (2) mounting washers for duct mounting and with 1/8" NPT	63.00
	pipe thread for pressure connection	
A-305-SS	SS static pressure tip, low resistance application, furnished with two (2) hex jam nuts and two (2) mounting washers for duct mounting and with 1/8" NPT	106.00
	pipe thread for pressure connection	
A-306	Outdoor static pressure sensor. Provides average outdoor pressure signal for reference in building pressurization applications. Includes sensor, 50' vinyl	57.00
	tubing, mounting bracket and hardware. Red sensor	
A-306-A	Outdoor static pressure sensor. Provides average outdoor pressure signal for reference in building pressurization applications. Includes sensor, 50' vinyl	57.00
	tubing, mounting bracket and hardware. Gray sensor	
	, , , , , , , , , , , , , , , , , , ,	
	USA: California Proposition 65	

USA: California Proposition 65

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