## **ACCESSORIES - MISCELLANEOUS**



MODEL CHART	
Model	Description
A-298	Flat aluminum bracket for flush mounting Capsuhelic® gage, 603A, 605, and
	3000MR
A-299	Mounting bracket, flush mount Magnehelic® gage in bracket, bracket is then surface mounted, steel with gray hammertone epoxy finish
A-300	Flat aluminum bracket for flush mounting Magnehelic® gage
A-351	Pinch clamp to seal rubber tubing, as in a leakage test
A-352	Magneclip, slip on magnetic holder for acrylic plastic gages, per pair
A-353	Magnetic mounting, flat style, secures to flowmeter, etc. with 6-32 machine
	screw and boots insert
A-354	Magnetic mounting, edge style, secures edge of acrylic manometer with
	10-32 machine screw and boots insert
A-356	Gage plug with retainer loop, polyethylene plastic, for 1/4" ID tubing, slip
	loop over tubing OD and insert plug for seal
A-357	Thermometer and terminal tube holder, SS wire
A-360	Aluminum DIN rail, 1 m
A-362	Stand-hang bracket, aluminum, for Minihelic® II gage
A-363	Scale clamp bar for 1221 manometer
A-364	Magnet assembly for 1222 manometers, 2 required (3 required for 1222-36
A-366	and M-1000) Manometer cleaning brush 1/4" OD x 2-1/8" long, attach to wire for use
A-368	Surface mounting plate, aluminum, for Magnehelic® gage
A-369	Stand-hang bracket, aluminum, for Magnehelic® gage
A-309 A-370	Mounting bracket, flush mount Capsuhelic® gage or Series 631B transmitter
A-3/0	in bracket, bracket is then surface mounted, steel with gray hammertone
	epoxy finish
A-371	Surface mounting bracket, use with Photohelic® gage on horizontal or
	vertical surfaces, also for Capsu-Photohelic® gages on vertical only
A-397	Rugged step drill quickly provides true round holes in thin materials, ideal
	for installation of Dwyer pitot tubes in sheet metal duct, no centerpunch
	needed to steel, drills 3/16" through 1/2" holes in 1/16" increments
A-464	Flush mount kit for Magnehelic® gages
A-464-SS	Stainless steel flush mount kit for Magnehelic® gage
A-465	Flush mount space pressure sensor
A-497	Surface mounting bracket for Minihelic® II gage, steel with satin black finish