

## Pumps



A-350



A-394



A-396A

## MODELS

**A-350**, Aspirator Bulb. Used as pressure source in calibration and leakage tests, to draw gas sample into CO<sub>2</sub> Indicator or smoke gage

**A-394**, Electric Air Pump. Provides convenient source of purge air in bubbler type liquid level systems. Dual diaphragm design allows operation of two systems simultaneously

**A-396A**, Calibration pump. Serves as pressure source to calibrate gages and transmitters or to set pressure switches. Use with manometer or other pressure standard. Includes volume adjuster enabling fine pressure control and bleed valve. Generates pressures from a fraction of an inch w.c. to 72 psig (5 bar). Includes barbed fitting, tee connector and three 36" lengths of vinyl tubing

## Carrying Cases



A-401



A-404



A-430-1

## MODELS

Steel cases are substantially constructed and finished in gray hammerloid. Molded plastic cases are gray, high density polyethylene.

**A-401**, Plastic Carrying Case for 1212 Gas Pressure Kit, 910 Smoke Gage and up to 36" Roll up Manometers — 7-9/16" x 5-7/8" x 2-13/16"

**A-402A**, Nylon Carrying Pouch for Series 475, 477 490 Digital Manometers and Series 450 CO Monitor — 7-1/2" x 3" x 2-1/4"

**A-404**, Plastic Carrying Case for Portable Inclined Gages 100, 101, 108, 115 — 12-1/4" x 6-1/4" x 1-3/4"

**A-405**, Plastic Carrying Case for Portable Inclined Gages 109, 100.5, 104-6, 102, 102.5 — 13-1/2" x 10" x 2-3/8"

**A-413**, Steel Carrying Case for Portable Draft Gages 104-8, 104-10 and 48" and larger Slack Tube Manometers — 18-1/2" x 4-3/8" x 2-1/4"

**A-430-1**, Plastic Carrying Case for 1200 series Combustion Test Kit

**A-431**, Steel Carrying Case for Air Velocity Meter, No. 400-5

**A-432**, Plastic Carrying Case for Magnehelic® Gage includes mounting stand, rubber tube, etc. (pgs. 5-6)

**A-433**, Steel Carrying Case for Air Velocity Meter, No. 400-10

**A-460**, Plastic Envelope for inclined Gages 170, 171, 172

**A-462**, Round Steel Box—9-3/4" diameter, 2-1/2" depth for Slack Tube Manometers to 120"

**A-463**, Plastic Carrying Case with foam liner for 475-1-AV Air Velocity Kit — 13-1/2" x 10" x 2-3/8"

## Thermometers, Psychrometer, Slide Charts



A-503



A-510



A-511

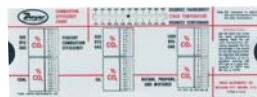


A-525



A-527

A-530



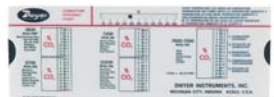
A-531



A-533



A-532



A-534

## MODELS

**A-502**, Dial Thermometer, 0 to 250°F and -20 to 120°C

**A-503**, Dial Thermometer, 200 to 1000° F and 100 to 540°C

**A-510**, Pocket Thermometer, mercury in glass, 5-1/2" length, 1/4" dia. stem. In metal carrying case. Range -30 to +120°F, 2° divisions

**A-511**, Refill only for above

**A-512**, Pocket Thermometer. Same as No. A-510 except range 0 to 220°F, 2° divisions

**A-513**, Refill only for above

**A-525**, Pocket type sling Psychrometer. Furnished complete with Psychrometric charts. Psychrometric slide chart, and carrying case

**A-526**, Replacement Thermometers for above Psychrometer, range 20° to 110°F. Each

**A-527**, Replacement Wick for Psychrometer

**A 530**, Psychrometric Slide Chart

**A-531**, Oil Burner Efficiency Slide Chart

**A-532**, Air Velocity Calculator Slide Chart

**A-533**, Metric English Pressure and Flow Conversion Slide Chart

**A-534**, International L.H.V. Combustion Efficiency Slide Chart

**A-536**, Metric Air Velocity Calculator Slide Chart

## Optional Accessory Kits for Air Filter Switches



A-602



A-603



A-604

## MODELS

**A-602**, Air Filter Kit. Accessory package for using switch without a gage includes two pressure tips with integral compression fittings, two 5 ft. lengths of 1/4" aluminum tubing and two 1/8" NPT to 1/4" tubing compression fittings

**A-603**, "T" Kit. Accessory package for using pressure switch in conjunction with an air filter kit equipped Magnehelic® or Series 250 AF gages. Includes two 1/8" NPT to 1/4" tubing compression fittings and two compression tees.

**A-604**, "T" Kit. Accessory package for using pressure switch in conjunction with Mark II gages includes two plastic tubing connector tees and two plastic tubing to 1/8" NPT adapters.