

Hydrometer, graduated for specific gravity and both Baume scales. The specific gravity scale runs from 0.700 to 1.000 in 0.005 increments and Baume scale runs from 10 to 70 deg in 1 increments Be. for liquids lighter than water. And 1.000 to 2.000 in 0.02 increments and Baume scale runs from 0 to -70 deg Be in 1 increments at 15°C for liquids denser than water, over length 30 cm.



PA-93 & PA-93A

Model PA-93

range : 1.000 to 2.000/0 to -70 Be

Model PA-93A

range : 0.700 to 1.000/10 to 70 Be



PA-93B & PA-93C

Model PA-93B

Hydrometer, range : 1.000 - 1.500 in 0.01

Model PA-93C

Hydrometer, range : 1.500 - 2.000 in 0.01



PA-93D

Universal Hydrometer, model PA-93D, A direct reading relative density hydrometer with parallel graduated stem and shot-loaded bulb. All glass, 0.700 to 2.000 x 0.010. Overall length 350mm approx.



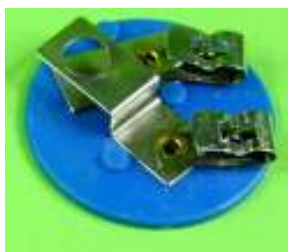
PA-100

Bulb Holder (MES), Model PA-100, plastic, keep your lamp bulbs in place with these quality lamp receptacles. Available in miniature screw base sizes, with screw-type binding posts.



PA-100A

Lamp Sockets (MES), Model PA-100A, these miniature sockets have two terminals and are compatible with all of our miniature screw base incandescent lamps.



PA-100B

Model PA-100B, Lamp Holder, for use with miniature screw base or flashlight bulbs. Mounted on plastic base with Fahnstock clips.



PA-103 & PA-103A & PA-103B

Density Bottle, spherical pattern, unadjusted, light blown glass with flat bottom and capillary stopper.

- Model PA-103** capacity : 50 ml
- Model PA-103A** capacity : 25 ml
- Model PA-103B** capacity : 100ml



PA-105 & PA-106

Calorimeter, student type, consists of an inner and outer aluminum vessel, fibre ring, stirrer, moulded plastic cover with binding posts. Inner vessel (200 ml) 60mm diameter x 70mm high, outer vessel (600ml) 105mm diameter x 105mm high. With cover and single hole rubber stopper for thermometer, double walled.

Model PA-105 with a heating coil having a resistance of 3 ohms,. Used with 6 volt power supply or battery.

Model PA-106 non-electric.