**Economy Support Stand, Polycarbonate**
A sturdy and stable molded polycarbonate base supports a 46 cm (18") tall stainless steel support rod. Two hex nuts secure the 7.9 mm (¼") diameter rod to the base. Offset rod mounting to the 20.8 cm (8½") diameter base leaves area for larger vessels. Useful temperature range +135°C (275°F) to -135°C (-211°F). Autoclave at 121°C (250°F). The unit is shipped unassembled. Shipping weight 1.66 lbs.

**Support Stands**
Corrosion Resistant Polypropylene
Excellent for use in severe corrosive conditions, these stands have no exposed metal parts - all surfaces are polypropylene. Measuring 20 x 30 cm (8 x 12") x 5 cm (2") thick, the bases have smooth surfaces for easy cleaning and weigh 2.5 kg (5½ lbs) for stability. The 12.5 mm (½") x 76 cm (30") long rod screws into the base with a deep thread and sturdy tightening knob.

**Polypropylene Burette Clamps**
Graduations Are Always Visible
These non-corroding, polypropylene burette clamps do not obscure graduations. Burette is held firmly in place by rubber pads and a concealed steel spring. Center clamp tightens to a standard support rod; 12.5 mm (½") and 9.5 mm (⅜") bushings included. 12 per case.

**Burette Clamp - Spring Action**
Spring-action opening clamp with a flat wing-head screw for tightening. The stainless steel jaws are covered with rubber tubing and have an opening range of 0 to 25 mm (1"). Overall clamp length is 22 cm (9").

**Bosshead**
Rod Holder
This open sided stainless steel bosshead accepts rods up to 13 mm (½") diameter. Rods are held at right angles to one another with flat wing head clamping screws.

**Use the Hot Hand Protector to Grasp Hot or Cold Objects**
See Page 122

**Funnel Holders**
Supports Several Funnel Sizes
Non-corrosive high density polyethylene funnel holder and clamp includes two bushings for 12.5 mm (½") or 9.5 mm (⅜") diameter support rod. Outer ring supports 76 to 152 mm (3 to 6") top diameter funnels; removable inner ring holds smaller funnels from 25 to 76 mm (1 to 3") top diameter. 12 per case.

**Multiple Chromatography Column Holders**
Economical and Versatile
Flexible loops on a rigid plastic back securely hold as many as eight chromatography columns up to 30 mm (1¾") in diameter. Columns are held in or between the flexible loops. The back is mounted on two polyethylene blocks drilled to accommodate support stand rods. Simply slide the blocks over the support stand rods at the desired height and tighten the screws. Two support rods and stands are required to hold the rack. The rack is 311 mm long x 64 mm wide (12¼ x 2¼"). (Support stands not supplied.)