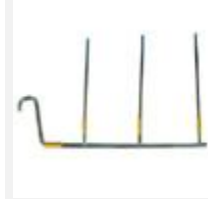


Mechanics & Fluid Mechanics » Properties of Liquids



Model: ES10012
Name: Air Thermometer (Charles's Law Apparatus)



Model: ES10031
Name: Bernoulli's Tube Apparatus



Model: ES10043
Name: Boyle's Law Apparatus (Simple)



Model: ES10042
Name: Boyle's Law Apparatus (Tube)



Model: ES10044
Name: Boyle's Law Apparatus



Model: ES10047
Name: Bucket and Cylinder Apparatus



Model: ES10050
Name: Capillary Tubes Apparatus



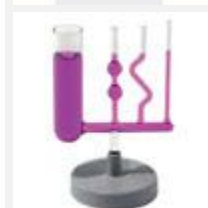
Model: ES10055
Name: Capillary Tubes Set



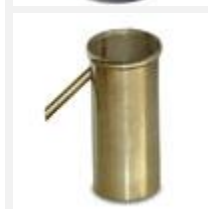
Model: ES10059
Name: Charles's Law & Boyle's Law (Combined)



Model: ES10060
Name: Charles's Law Kit



Model: ES10062
Name: Communicating Tubes Set



Model: ES10073
Name: Displacement Vessel Brass



Model: ES10074
Name: Displacement Vessel Glass



Model: ES10075
Name: Displacement Vessel Tin



Model: ES10076
Name: Displacement Vessel Tin Large



Model: ES10084
Name: Equality of Pressure in Liquids



Model: ES10072
Name: Eureka Jar (Over Flow Can)



Model: ES10100
Name: Fluid Pressure Apparatus



Model: ES10108
Name: Fortin's Barometer



Model: ES10115
Name: Glass Force Pump



Model: ES10120
Name: Glass Hydraulic Pump



Model: ES10125
Name: Glass Lift Pump



Model: ES10130
Name: Hare's Apparatus



Model: ES10145
Name: Hydraulic Press Syringe Model



Model: ES10181
Name: Manometer U-Tube Demonstration



Model: ES10198
Name: Nicholson Hydrometer



Model: ES10970
Name: Pascal's Demonstrator



Model: ES10200
Name: Pascal's Vane Apparatus (Weinhold's)



Model: ES10249
Name: Siphon Barometer
Price:89.9500



Model: ES10250
Name: Specific Gravity Bottle 25cc



Model: ES10255
Name: Specific Gravity Bottle 50cc



Model: ES10260
Name: Specific Gravity Hydrometer (Heavy)



Model: ES10261
Name: Specific Gravity Hydrometer (Light)



Model: ES10262
Name: Specific Gravity Hydrometer (Universal)



Model: ES10263
Name: Spouting Cylinder (Snell's Law)



Model: ES10270
Name: Surface Tension Balance Jaeger



Model: ES10275
Name: Surface Tension Balance Searle's



Model: ES10965
Name: Venturi Tube