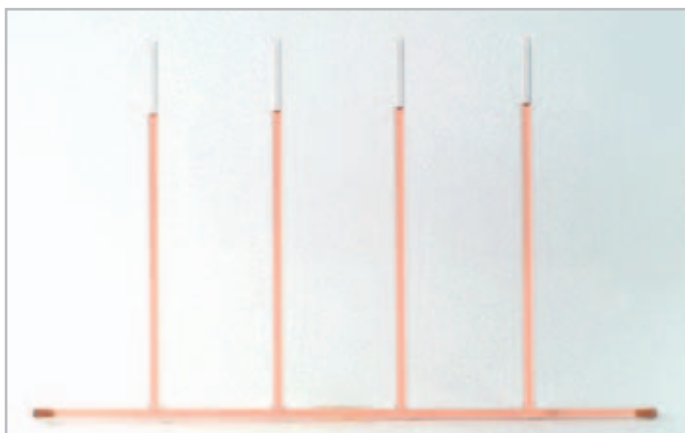
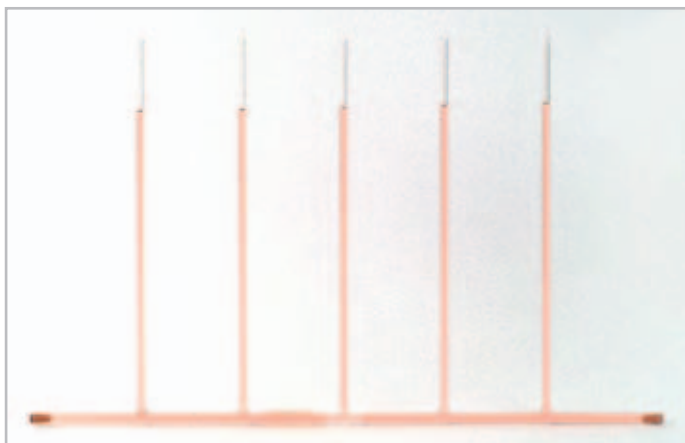


current in liquids



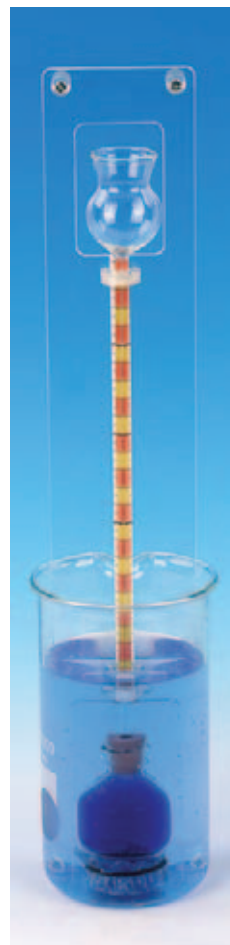
DM462-1D Flow tube of constant diameter

For investigating pressure along the length of tube of constant diameter through which a liquid flows, complete with 4 uptake tubes (D=8 mm)
Dimensions: 500x300 mm;
flow tube D=8 mm



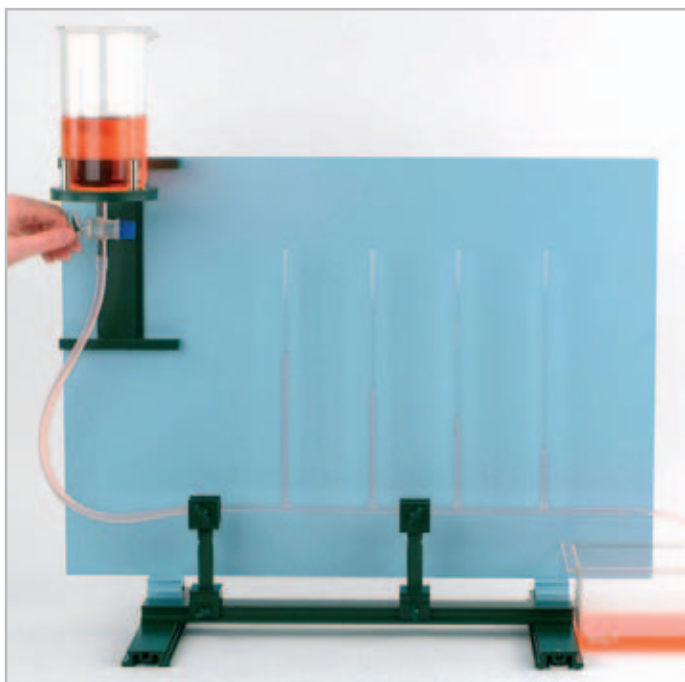
DM462-2D Flow tube of varying diameter

For investigating pressure along the length of tube of varying diameter through which a liquid flows, complete with 5 uptake tubes (D=6 mm)
Dimensions: 500x300 mm;
Flow tube D=8 mm

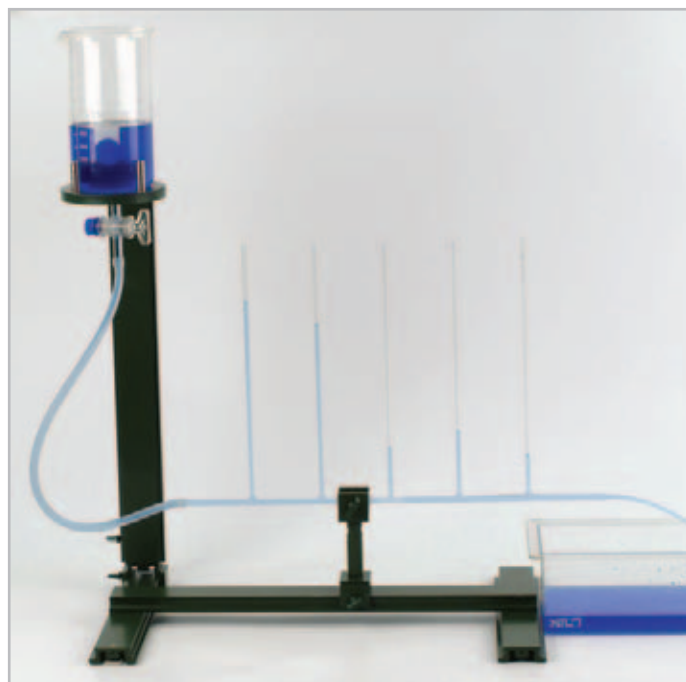


DM555-1A Osmometer

For measuring osmotic pressure; capillary tube with measuring scale mounted on an acrylic panel, two glass bulbs mounted on the capillary tube, one of the bulbs fitted with removable pig-bladder membrane and rubber ring; total height: 480 mm



Experiment: Pressure distribution in flowing liquids - flow tube of constant diameter (magnetic assembly)



Experiment: Pressure distribution in flowing liquids - flow tube of varying diameter (stand assembly)