



97-230 Flotation and Apparent Density Tester

Standards

DIN EN ISO 6186 – (Apparent Density: similar to ISO 60)



Application

Measuring system for simultaneous measurement of flotation and apparent density of plastic granulate.

Features

- Time saving through simultaneous measurement
- plastic granules pouring funnel (without jet)
- apparent density measuring cup 100 ml \pm 0.5 ml
- collecting cup
- moveable sealing plate
- support with holder for the pouring funnel incl. the stripper of the moulding compounds

Technical Data

Dimensions (WxDxH) 290 x 160 x 210 mm
 Weight ca. 8 kg
 Funnel \varnothing 110 mm, 40° angle

Interfaces n.a.
 Air n.a.
 Cooling n.a.
 Other n.a.

Accessories

incl.	Item no.	Description
-	51-146	Jet no. 1 \varnothing 10,0 \pm 0.05 mm
-	51-147	Jet no. 2 \varnothing 15,0 \pm 0.05 mm
-	51-148	Jet no. 3 \varnothing 25,0 \pm 0.05 mm
-	51-149	Certificate for flotation of granulate plastics (only with jet no. 1)

Other jets are available on request.