

Areometer - S0001



The Areometer is specified for determining the density of fluids. It is submerged into the measuring medium inside a measuring flask. The measured value is determined by the immersion depth.

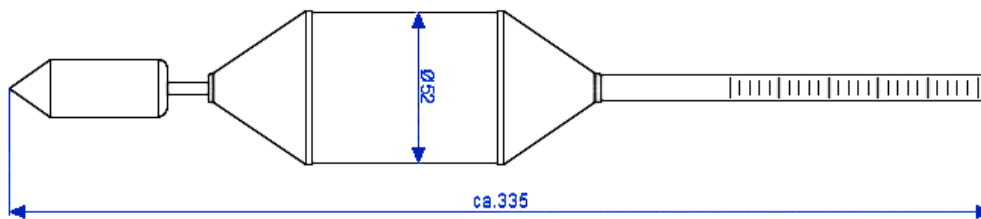
- mechanical, unmagnetic, sea water resistant
- shock- and vibration resistant
- officially calibrated

Applications shipbuilding, naval shipbuilding

Media water, sea water

Specifications

operational parameters	0.995-1.035 g/ml in 15°C
installation position	90°
weight	1,2 kg
operation temperature	2 to 36°C
storage temperature	-40°C to +125°C
use with	measuring container S0002 or S0003
material of body	brass, chrome-plated
material of weight	nickel silver
material of scale	nickel silver, chrome-plated



Dimensions
(mm)