DIN Flow Cups

The following DIN Standard Viscosity Cups are produced with a removable orifice. Cup and orifice production tolerance permits replacement of the orifice with acceptable loss of tolerance in accordance with Deutsche Normen DIN 53211. The DIN Flow Cup fully complies with DIN 53211 test standard and is used for low viscosity liquids

Key Features

Volume of Cup: 100ml±1ml Body is made of anodised aluminium Stainless steel orifice and polished interior



Part Number	Description	Orifice Diameter (mm)	Viscosity Range	Flow Times
T01-700182	DIN Cup #2	2	15-30 cSt	25-150 Sec
T01-700195	DIN Cup #4	4	112-685 cSt	25-150 Sec
T01-700196	Hand Held DIN Cup #4	4	112-685 cSt	25-150 Sec
T01-700149	DIN Cup #6	6	550-1500 cSt	25-150 Sec
T01-700184	DIN Cup #8	8	1200-3000cSt	25-150 Sec



Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain T+44(0)1827318040 F+44(0)1827318049 Esales@ascott-analytical.com