ASTM D1200 Ford Viscosity Cups

This is a range of anodic oxidation aluminium ford cups with a removable stainless-steel orifice. Ideal for measuring viscosity of paints, inks, lacquers and other liquids

Key Features:

Internal Diameter: 50 ± 0.05mm Outer Diameter: 86 ± 0.1mm Internal Orifice Length: 10 ± 0.1mm

%Production Tolerance: ±2





TECHNICAL SPECIFICATION

Part Number	Description	Range(Centistokes)	Orifice Diameter (mm)
T01-700185	Ford Cup #2	5 to 120	2.53
T01-700186	Ford Cup #3	49-220	3.4
T01-700187	Ford Cup #4	70 to 370	4.1
T01-700188	Ford Cup # 5	215 to 1413	5.2
T01-700189	Hand Held Ford Cup #4	70 to 370	4.1