



TQC Sheen
FORD Viscosity Cup (Dip/Immersion),
according to ASTM D1200

TQC Sheen FORD Viscosity Cup Immersion

Brought to you by TQC Sheen, our specialist testing brand, we can offer dip/immersion type FORD viscosity cups, designed to be according to ASTM D1200.

Our viscosity cup is a titanium anodized aluminum viscosity cup with a stainless-steel inner cavity fixed nozzle and handle.

The process of flow through an orifice can often be used as a relative measurement and classification of viscosity. This measured kinematic viscosity is generally expressed in seconds of flow time which can be converted into Centistokes using a viscosity disc calculator. Dip cups can be used to provide a quick viscosity measurement on the shop floor, laboratory or production.

Ideal for

Purpose: viscosity testing

Aerospace, Automotive, Beverage, Construction and Civil Engineering, Cosmetics, Education, Food, Industrial, Inks and Coatings, Marine, Liquids

Standards

ASTM D1200

Ordering information:

Article number	Cup Number	Product description	Material	Orifice Ø (mm)	Viscosity range (cSt)*	Flow time (sec)*
VF2087	No. 4	FORD viscosity cup, dip/immersion type, according to ASTM D1200	Titanium anodized aluminum cup, with stainless steel nozzle and handle	4.1	70-370	30-100

*For information purposes only; all approximate values at 25 °C.

Features:

- Plastic storage case, with protective soft inside
- Each cup has a long loop handle to allow the cup to be dipped by hand into a liquid container, which makes it easy to quickly check and adjust the viscosity of many different type of liquids.
- Easy to clean
- Each cup is provided with a unique engraved serial number
- A production batch factory certificate included
- Unique serial number calibration certificate available on request

Optional Items:

Catalog Number	Article Description
----------------	---------------------

CL0030	Calibration certificate on request
--------	------------------------------------

DI0076	Stopwatch Type C510 digital
--------	-----------------------------

VF2053	Viscosity Conversion Disc
--------	---------------------------



Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com