



TQC Sheen Tripod Stand for Viscosity Cups

VF2061



Protecting Product Integrity Our TQC Sheen Tripod Stand for laboratory type viscosity cups offers sturdy support for your viscosity testing, with three adjustable feet and a built-in spirit level in the unit.

To keep your hands free to manage the stopwatch and pouring the liquid, the Tripod Stand is a must have.

The ring and the legs are made of stainless steel and the scratch resistance feet are made from PVC. The Tripod Stand is suitable for all DIN, ISO, AFNOR and ASTM laboratory type viscosity cups.

Ideal for

Throughout inks and coatings industry, laboratories across food and beverage industry.

Standards:

- ASTM D1084
- ASTM
- DIN
- AFNOR
- ISO

Features:

Disclaimer

- Stainless steel ring and legs
- Built-in spirit level
- Scratch resistant PVC feet

Ordering Information:

Catalog Number	Article Description
VF2061	TQC Sheen Tripod for Viscosity Cups
Dimensions:	95x95x262 mm / 3.74x3.74x10.31 in
Diameter:	60 mm / 2.36 in
Weight:	± 689 g / 24.3 oz
Suitable for:	All DIN, ISO, AFNOR and ASTM laboratory type viscosity cups

Special Care

Clean the product immediately after use.



Contact Details

web. www.industrialphysics.comemail. info@industrialphysics.comemail. info.china@industrialphysics.com



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.

