

PRODUCT BULLETIN

MKW-MFV Marsh Funnel Viscometer



The MKW-MFV Marsh Funnel Viscometer is an easy to use apparatus used to measure the viscosity of drilling fluids. The relative viscosity of the drilling fluid can be measured by this sturdy and heat resistant march funnel. Simply record the number of seconds required for a given volume of drilling fluid to pass through the marsh funnel.

Models and Features

Model	Applications
MFV-P1	Plastic sample cup
MFV-PS1	Plastic & stainless steel sample cup
MFV-PS2	Plastic & stainless steel sample cup & stopwatch

Technical Specifications

Screen size	1.6mm (12 mesh)
Volume of fluids below funnel screen	1500 ml
Accuracy	When pouring 1500 ml of standard distilled water into the funnel, the time for passing out 946 ml of the water is 26 ± 0.5 s.
Overall size	390*250*180 mm
Gross weight	1.6 kg

This document is supplied solely for informational purposes and Mykowell makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale.

Mykowell Private Limited Room 906, Xinjianye Building, No.303 Dongfeng East Street, Kuiwen District, Weifang City, Shandong, China

Tel: (86) 536 8263216 | Fax: (86) 536 8291558 | info@mykowell.net