PRODUCT DATA SHEET

AMC MARCH FUNNEL AND MEASURING CUP

Drilling fluids equipment



Description

Viscosity is a measurement relating to the flow properties of fluids. The funnel viscosity test can indicate changes in fluid properties, with measurements taken and recorded regularly. The AMC MARSH FUNNEL is a simple device routinely used to check fluid viscosity. The AMC MARSH FUNNEL is conical in shape; 152mm in diameter at the top and 305mm long with the capacity of 1500mL. A 12 mesh screen covers half of the top designed to remove foreign matter and drill cuttings from the fluid. The fluid runs through a fixed orifice at the bottom of the funnel and is collected in the mud cup.

The AMC MARSH FUNNEL is molded from a tough, durable plastic that resists breaking or cracking. A brass orifice assures consistency in all readings.

Size	6.5" × 6.25" × 14.5"	$(17 \times 16 \times 37 \text{cm})$
JIZC	0.5 ~ 0.25 ~ 17.5	

Weight 12oz (340.2g)

The AMC MEASURING CUP is graduated in fluid ounces (2 - 32oz) and cubic centimeters (100 - 1,000cc) and is designed to be used with the AMC MARSH FUNNEL. The heavy duty plastic measuring cup features a double spout and has the two scales molded into the inside of the cup for convenience.

Size	5 75" v	・FF″ィフつロ	5" (15 × 14 × 18c	·m)

Weight 8oz (227g)



Procedure

- Hold the funnel in an upright position with the index finger over the outlet.
- 2. Pour a freshly obtained sample of fluid through the screen until the fluid level reaches the line just below the bottom of the screen.
- Remove finger from the outlet and start the stopwatch which directing the discharge into the measuring cup; measure the time taken for the fluid to fill 946mL or 1 US Quart (mark scribed in the cup). Alternatively, it can be measured in seconds per litre (1 L = 1000cc).
- Report the time to the nearest second as the marsh funnel viscosity. Check hourly or as required while drilling to monitor trends.
- Check the calibration of the AMC MARSH FUNNEL with fresh water. Test with the above procedure to get a funnel viscosity of 26 ± 0.5 seconds per quart or 27 ± 0.5 seconds per litre.
- Clean and dry the funnel and cup thoroughly after each use
- Do not bend or flatten the brass orifice at the bottom of the funnel.

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest IMDEX representative for optimum results.

ASIA PACIFIC

Perth, Australia (Head Office) +61 8 9445 4000 Indonesia +61 (0) 21 759 11244

AFRICA

South Africa +27 (11) 908 5595

EUROPE

Norway +47 72 87 01 01 Germany +49 4402 9650-0 United Kingdom +44 (0) 1273 483 700

SOUTH AMERICA

Argentina +54 9 261 211 3676 Brazil +55 (47) 3404 5920 Chile +56 (2) 2589 9300 Peru / Ecuador +51 (1) 322 8850

NORTH AMERICA

USA / Canada +801-364-0233 Mexico +52 (871) 680 7146

