



10770 Moss Ridge Rd., Bldg. B. • Houston, TX USA 77043 • Phone: 713-783-1560 • Fax: 713-974-7144

Easy Viscosity Readings at Elevated Temperatures

The Grace Instrument M3410 Heater cup is designed for the containment of sample fluid while viscosity measurement and readings are taken at elevated temperatures. The M3410 is specifically intended to accompany the Grace Instrument M3400 Manual Viscometer, however, it works with both viscometers and rheometers that are similar in construction to the M3400.

The M3410 sample cup is completely stainless steel, proving durability and easy cleanup after testing. A thermometer is provided to monitor temperature and a heat well light illuminates to indicate that the desired temperature set point is reached. A maximum of 200°F should be adhered to during use.



- · Stainless steel sample cup
- Easy-to-use heater controller knob
- Unique heater indicator light offers testing efficiency and promotes operator safety
- · Thermometer provided with instrument
- Engineered to accompany Grace M3400



Specifications

Max. Temperature: 200 °F

Material: Stainless Steel
Voltage: 120V AC or 240V

AC

Wattage: 200 W

Dimensions: 3"W x 3.5"D x 3"H

Weight: 2 lbs