



M3610 AUTOMATIC HEATER CUP

- Effortless integrated heat temperature control, up to **212°F**.
- Engineered to accompany *Grace Instrument M3600 Rheometer*, which automatically controls heater cup temperature.
- Compatible with open stainless-steel sample cup included with *Grace Instrument M3600 Rheometer*. (Optional closed sample cup or high-grade, corrosive-resistant Hallestoy C-276 upgrade sold separately.)
- Thermocouple included with *Grace Instrument M3600 Rheometer* monitors temperature.

PRODUCT DESCRIPTION

Easy Viscosity Readings at Elevated Temperatures

The *Grace Instrument M3610 Automatic Heater Cup* is designed for the containment of sample fluid while viscosity measurement and readings are taken at elevated temperatures. The *M3610* is specifically intended to accompany the *Grace Instrument M3600 Rheometer*.

Effortless Automatic Temperature Heat Control

The *M3610* allows for effortless integrated heat temperature control, up to **212°F**. The *Grace Instrument M3600 Rheometer* automatically controls the temperature of the heater cup, thus automatically heating a sample or testing fluid inside the stainless-steel sample cup in the heater cup. (Open stainless-steel sample cup is included standard with *Grace Instrument M3600 Rheometer*. Optional closed sample cup or high-grade, corrosive-resistant Hallestoy C-276 upgrade sold separately.)

Stainless-Steel Components and Durable Construction

The sample cup included with the *Grace Instrument M3600 Rheometer* is stainless steel, a scratch-resistant material, which provides durability and easy cleanup after testing. A thermocouple included with the *Grace Instrument M3600 Rheometer* conveniently monitors temperature.

Optional upgrade to high-grade, corrosive-resistant Hallestoy C-276 for corrosive samples is also available.

SPECIFICATIONS

Maximum Temperature	212°F
M3600 Rheometer Sample Cup Material	Stainless Steel (Hallestoy C-276 Optional)
Voltage	Varies per user's power supply requirements. Either a 110-120V AC OR 220-240V AC configuration (not both). Please check electrical labeling on your heater cup to verify which voltage configuration applies.
Wattage	250 W
Dimensions	Outside: 3.5" Dia. x 4 ³ / ₈ " H Inside: 2.5" Dia. x 3" H
Weight	2 lbs.