



UTCM-0678 Apparatus For Reactivity of Quicklime with digital thermometer, EN 459-2 110-240 V 50-60 Hz, 1Ph UTCM-0679 Apparatus For Reactivity of Quicklime with Advanced Datalog Thermometer EN 459-2, 110-240 V 50-60 Hz 1 Ph

EN 459-2

The UTCM-0678 and UTCM-0679 Reactivity of Quicklime Apparatus are used to determine the reactivity of ground quicklime on slaking.

These Apparatus consist essentially of a Dewar vessel, 1000 ml cap., stirring motor, calibrated thermometer, stand and accessories.

Two models are available:

- UTCM-0678 is supplied with digital thermometer
- UTCM-0679 is supplied with advanced datalog thermometer, temperature probe, serial cable for PC connection and dedicated software for download data.

Dimensions	350x300x800
Weight (approx.)	mm 9,5 kg





