

## DATA SHEET

# Reactivity Test Apparatus



Apparatus for testing reactivity of quicklime to EN459-2. Supplied with digital thermometer. Model 64-L0035/E

## Descripción General

Ground quicklime shall be tested for their reactivity with this apparatus which consists essentially of a Dewar vessel, 1000 ml cap., stirring motor, calibrated thermometer, stand and accessories.

Two versions are available:

- **64-L0035/E:** supplied with digital thermometer
- **64-L0035/D:** with advanced datalog thermometer, temperature probe, serial cable for PC connection and dedicated software for download data

Dimensions, approx.: 350x300x800 mm

Weight approx.: 9.5 kg

## Características Principales

- **Two versions available: with standard digital thermometer and with datalog thermometer complete with temperature probe**

## Normativas

- EN 459-2

## Specifications

64-L0035/D - digital version:

max temperature: 900°C

resolution: 0.1°C (from -149.9 to 900°C); 0.2°C (from -200.0 to -150.0°C)

accuracy: ±0.5°C (form -100.0 to 900°C); ±1°C (over);

°C to °F shifting

## DATA SHEET

environment: -10 to 50°C (14 to 122°F); RH max 100%

PC connection: RS232 serial port

battery operated



Advanced digital / datalog thermometer, temperature probe included  
in model 64-L0035/D

## Productos

### 64-L0035/D

Apparatus for testing reactivity of quicklime to EN459-2. Supplied with digital thermometer, serial cable for PC connection and software for data download. 110-240V/50-60Hz/1Ph.

### 64-L0035/E

Apparatus for testing reactivity of quicklime to EN459-2. Supplied with digital thermometer. 110-240V/50-60Hz/1Ph.

## Accesorios y Consumibles

### 64-L0035/C1

Spare Dewar vessel for 64-L0035/x apparatus supplied without stopper

### 64-L0035/C2

Stirring paddle for 64-L0035/x

### 64-L0035/D1

Spare thermometer for L0035/D.

### 64-L0035/E1

Spare thermometer for L0035/E.