

## Bulk Density of Lime

EN 459-2

The bulk density of lime is of interest for storage and packaging and for determining volume and capacity of mixing equipments necessary for processing the material.

The Apparatus is designed to determine Bulk Density by allowing a sample to fall from a known height into a volumetric container. The method is often known as Bulk Density according to Böhme.

### Ordering Information

#### **38-7200** Bulk Density Apparatus

Comprising of hopper, 1 litre container and spring-loaded trap.  
Weight 4.5 kg

#### **38-7200/10** Filling Ring

50 mm depth. Used with volumetric container of EL38-7200 to determine compacted density of powders. Weight 1 kg



#### **ELE International**

Chartmoor Road, Chartwell Business Park,  
Leighton Buzzard, Beds, LU7 4WG, England  
Tel: +44 (0) 1525 249 200  
Fax: +44 (0) 1525 249 249  
e-mail: [ele@eleint.co.uk](mailto:ele@eleint.co.uk)  
<http://www.ele.com>

#### **Distributor:**

#### **ELE International**

PO Box 389  
Loveland, CO 80539-0389 U.S.A.  
Tel: +1 (970) 663-9780  
Fax: +1 (970) 663-9781  
e-mail: [soiltest@eleusa.com](mailto:soiltest@eleusa.com)  
<http://www.eleusa.com>