

DATA SHEET

Kleine Apparatus



64-L0062 with 81-B0145/D

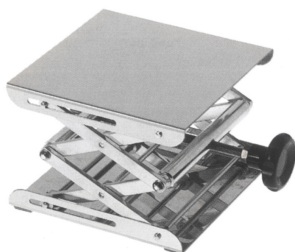
Descripción General

Used for the determination of the carbon dioxide in lime. Consisting essentially of a decomposition flask 50 ml cap., of an absorption vessel to contain the potassium hydroxide solution, a measuring burette, funnel stopcocks, connections and wooden stand. To perform the test, a hot plate with magnetic stirrer and an adjustable height support are also required. See accessories.

- Overall dimensions (lxdxh): 550x400x750 mm
- Weight approx.: 15 kg

Normativas

- EN 459-2



86-D1449

DATA SHEET



Hot plate maximum temperature 280°C and magnetic stirrer, 100 to 1500 rpm. capacity 3 liters. mod.10-B0145/E

Productos

64-L0062

Kleine apparatus to EN459-2 for carbon dioxide determination in lime

Accesorios y Consumibles

10-B0145/E

Hot plate maximum temperature 280°C and magnetic stirrer, 100 to 1500 rpm. capacity 3 liters. 200-240V. 50-60 Hz, 1 ph