

Electromagnetic sieve shaker

EN 932-5

GENERAL DESCRIPTION

The vertical sieving motion is provided by a very effective electromagnetic unit, which is set to obtain the best result with sand and aggregates. Complete with timer. The shaker can be completed with the Noise reduction cabinet recommended for use in the CE countries and with the Wet sieving attachment for washing fine materials through the sieves without any loss of sample. See accessories.

- Sieve capacity: up to twelve 200 mm (8") and up to eight 300-315 mm (12") sieves plus pan and cover.
 Power approx.: 400 W
 Dimensions: 4964406x946 mm
 Weight approx.: 30 kg

ORDERING INFO

15-D0407/B Electomagnetic sieve shaker for sieves up to 315 mm dia. 230 V, 50-60 Hz, 1 ph

15-D0407/BZ

Electomagnetic sieve shaker for sieves up to 315 mm dia. 110 V, 60 Hz, 1 ph

ACCESSORIES

Cabinet 15-D0400/CAB

Noise reduction cabinet suitable for sieve shaker models 15-D0411 and 15-D0407/B.
Ideal for use in laboratory and essential to fulfil CE prescription. The cabinet is manufactured from sheet steel and lined internally with soundproofing material.

• Overall dimensions: 770x722x1415 mm

• Weight approx.: 60 kg

Wet sleving attachments
Cover combining the locking plate and spry nozzle. Slainless steel pan with spout drainage plate. Location plate. Four models available

15-D0400/B1
Wet sieving attachment for 200 mm dia. sieves. Weight 2.5 kg

15-D0400/B2
Wet sieving attachment for 203 mm (8") dia. sieves. Weight 2.5 kg approx.

15-D0400/B3
Wet sieving attachment for 300 mm dia. sieves. Weight 5 kg approx

15-D0400/B4
Wet sieving attachment for 305 mm (12") dia. sieves. Weight 5 kg approx





CONTROLS S.p.A. Via Salvo D'Acquisto, 2 - 20060 Liscate, Milan (MI) - Italy | Tel. +39 02 92184.1 | Fax +39 02 92103333 | Email: controls@controls.it