

## DATA SHEET

### Electromechanical, Triple Motion, Sieve Shaker



Electromechanical, triple motion, sieve shaker model 15-D0411 with dia. 300 mm sieves

#### General description

This shaker features a unique combination of jarring and orbital action allowing the most positive sieving and grading. Upper and lower crosshead are adjustable to receive and firmly lock the different sizes of sieves. Includes a 30 minutes timer and a continuous-stop-timer operation switch.

It can be completed with Noise reduction cabinet and Wet sieving accessories. See accessories.

#### Main features

- Vertical two way jarring action
- Orbital action
- Quick release clamps
- Positive and efficient sieving motion
- Sieve timer

#### Standards

- EN 932-5

#### Specifications

Sieve capacity: up to ten 200/203 mm (8"), six 300 mm (12") or 315 mm dia. sieves plus pan and cover

Max. sample weight: from 1500 to 4500 g depending on the sieve size

Orbital action: 327 oscillations per min. approx.

Jarring action: 40 vertical blows per minute

Power: 250 W

## DATA SHEET

Overall dimensions: 540x372x1013 mm

Weight approx.: 75 kg



Wet washing sieve attachment for sieves model 15-D0400/A1

## Products

### 15-D0411/A

Electromechanical, triple motion, sieve shaker. 230 V, 50-60 Hz, 1 ph.

### 15-D0411/AZ

Electromechanical, triple motion, sieve shaker. 110 V, 60 Hz, 1 ph.

## Accessories and consumables

### 15-D0400/CAB

Noise reduction cabinet for sieve shakers model 15-D0411, 15-D0411/Ax and 15-D0407/Bx

### 15-D0400/B1

Wet washing sieve attachment for 200 mm dia. sieves

### 15-D0400/B2

Wet washing sieve attachment for 8" dia. sieves

### 15-D0400/B3

Wet washing sieve attachment for 300 mm dia. sieves

### 15-D0400/B4

Wet sieving attachment for 305 mm (12") dia. sieves. Weight 5 kg approx.