DIGITAL ELECTROMAGNETIC SIEVE SHAKER





Filtra Filtra Filtra Filtra Filtra Filtra Filtra Filtra Filtra Filtra

IRIS FTS-0200

Compact and light electromagnetic sieve shaker, for sieves from $\emptyset 60$ to $\emptyset 203$ mm. Its three-dimensional movement throughout the sieve column makes it very efficient for particle size separation tests, both dry and wet.

Made of anodised aluminium with polyurethane resin housing, it has a digital panel with power regulation, sieving time control and adjustment mode for continuous or intermittent sieving.

The sieves are held in place by means of threaded rods, bakelite knobs and a methacrylate lid.

Optional:

- > Accessories for wet tests.
- > Deblinding balls.

TECHNICAL FEATURES						
	Timer	Voltage (V)	Freq. (Hz)	(A)	Power (kW)	Weight (Kg)
IRIS FTS-0200	1-99 min.	220/240	50/60	1,8	0,4	27

TECHNICAL FEATURES

- > Type: Electromagnetic
- > Sieving: Dry/wet
- > Granulometric separation
- > Movement: Three-dimensional
- > Maximum amplitude: 2 mm
- > Power levels: 9
- > Interval sieving: 1 to 9 seconds
- > Max. number of sieves:
 - 7 (Ø200/203 X 50 mm height)
 - 14 (Ø200/203 X 25 mm height)
- > Mesh opening:
 - 20 μm to 125 mm wet test
 - $-40 \mu m$ to 125 mm -dry test

INCLUDES:

- > Sieve shaker with connecting cable
- Methacrylate lid
- > Threaded closing system
- > User manual

