DIGITAL ELECTROMAGNETIC SIEVE SHAKER





IRIS FTL-0300

Compact and lightweight electromagnetic sieve for \emptyset 60 to 203 mm sieves. Its three-dimensional movement throughout the sieve column makes it very effective in performing particle separation particle size tests, both dry and wet.

Made of rilsanized carbon steel housing, it has a digital cover with power regulation, control of sieving time and adjustment mode for continuous or intermittent sieving.

The fixing system of the sieves is carried out by means of threaded rods, bakelite knobs and methacrylate lid.

Optional:

- Accessories in wet.
- > Easy-Press quick closing.
- > Balls.







TECHNICAL FEATURES						
	Timer	Voltage (V)	Freq. (Hz)	(A)	Power (kW)	Weight (Kg)
IRIS FTL-0300	1-99 min.	220/240	50/60	1,8	0,4	45

TECHNICAL FEATURES

- > Type: Electromagnetic
- > Sieving: Dry/wet
- > Granulometric separation
- > Movement: Three-dimensional
- > Maximum amplitude: 2 mm
- > Power levels: 9
- > Interval operation: de 1 a 9 seg.
- > Max. number of sieves::
 - 5 (Ø300 X 80 mm alt.)
 - 8 (Ø300/315 X 55 mm alt.)
- > Sieves Ø:
 - $-20 \mu m$ a 125 mm wet
 - $-40 \mu m a 125 mm dry$

INCLUDES:

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



Cloup 42 à 48 Bd de Polangis - BP 260 - 94502 Champigny-sur-Marne Cedex Tél.: 01 48 83 21 76 - Fax.: 01 48 83 51 01 info@cloup.fr www.cloup.fr