## DIGITAL AIR JET SIEVE SHAKER





## **EOLO FTLBA**

The EOLO air sweep sieve specially designed for dry grain testing, for a fine particle size, from  $5 \mu m$  (0,005 to 4 mm).

It offers a great speed and sieving efficiency thanks to the fluidization of the product, obtained by means of a current of air that drags the particles making them pass through the sieve. This effect is achieved with an industrial vacuum cleaner that keeps the depression constant.

It has a digital cover with control of sieving time and vacuum meter, which incorporates a depression regulation system.

The sieving machine includes a methacrylate lid that allows to see the behavior of the product and a nylon mace to remove any product remains that may have remained in the lid due to static electricity.

It is recommended to use Air Sweep sieves FILTRA of  $\emptyset 200 \text{ mm}$  (not included).

- > Cyclon to recover the product optional.
- > Industrial vacuum cleaner sold separately.

TECHNICAL FEATURES					
	Voltage (V)	Freq. (Hz)	Timer	Power (W)	Weight (Kg)
FTLBA	220/240	50/60	1 a 99 min	19	20

## **TECHNICAL FEATURES**

Type: Sweep by air

Sieving: Dry

Applications: Particle size separation

Max number of sieves: 1 Ø sieve: 200 mm

Power vacuum cleaner: 1200 W

## **INCLUDES:**

- > Air Jet sieve shaker
- > Connecting cable
- > Methacrylate lid
- > Nvlon hammer
- User Manual
- > CE declaration of conformity



