

DIGITAL ELECTROMAGNETIC WET SIEVE SHAKERS

FTLVH-0150



The digital electromagnetic wet sieve shaker FTLVH-0150 is used for particle test separation. Measuring range begins with 0,020 mm in a liquid environment.

The sieve shaker has a polyurethane resin framework in a operating box apart from the machine. It has also an electronic power control provided of intermittence and operation time systems.

Specially designed for test sieves of Ø100 and Ø150 mm allows 8 sieves with 50 mm useful height or 16 sieves with 25 mm useful height.

The fastening system consists of two stainless steel threaded rods, two bakelite knobs and a methacrylate lid.



Include

- Digital electromagnetic wet sieve shaker
- Line power cord
- Standard clamping system
- Methacrylate lid with diffuser
- Wet receiver + rubber connection
- Operating instructions manual
- CE declaration of conformity
- Packing

Technical Specifications :

FTVHL-0150	220 – 240 V	50/60 Hz	0.4 kW	40 kg
------------	-------------	----------	--------	-------

Optional features

Fast clamping system:



This clamping system consists of two stainless steel smooth rods and two mechanized parts (with carbon steel and bluing). Ensure that sieves are held firmly and enable them to be quickly released from column of 8 sieves to a column of 1 sieve in few seconds.

