

HBEML 450 : Test sieve shaker

The Test Sieve Shaker HAVER EML 450 digital plus is constructed for optimal three-dimensional sieving action. The self-adjusting amplitude, utilizing permanent acceleration measurement of the whole test sieve tower, balances the oscillation of the machine and avoids vibrations being transmitted to its stand. This guarantees that amplitudes stay the same irrespective of the feed quantity and the installation position.

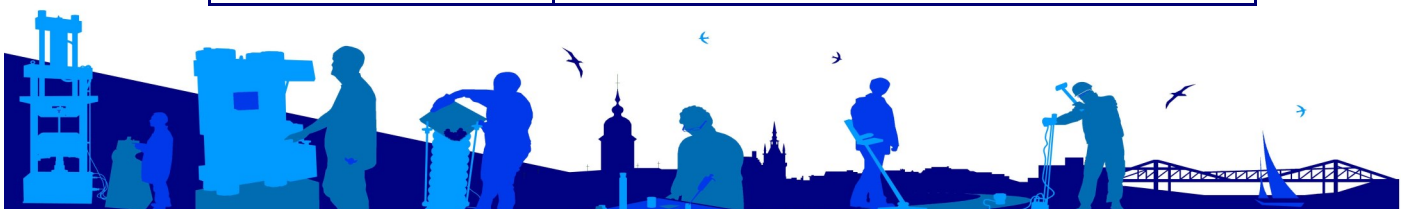


HAVER EML 450 digital plus T (dry)



HAVER EML 450 digital plus N (wet)

Technical specifications :	
Operating voltage :	230 V, 50-60 Hz or 110 V, 50-60 Hz
Amplitude :	constant, self-adjusting amplitude apx. 2.0 mm max.
Time switch :	0-99 minutes or continuous operation
Power consumption :	185 Voltampere
Sound emission :	75 dBA
Weight :	apx. 100 kg
Colour :	RAL 9010, white



EML 450 digital plus - short description:

- with self-adjusting amplitude
- regulated three dimensional sieving action
- electronic control
- separate control gear, wall fixing possible
- digital indication of all functions
- storing functions (10 programmes)
- handy push-button key front panel
- electromagnetic drive
- 3,000 impulses per minute (50 Hertz)
- intermittent or continuous operation
- for test sieves up to 450 mm diameter
- max. weight of full sieve tower: 42 kg (15 kg sample weight)