# HAVER EML 200 PREMIUM. MAKING PROVEN TECHNOLOGY EVEN BETTER.



# DRIVE/CONTROL

- much quieter than the previous model
- with Ethernet interface
- independent of mains power and frequency

## HOUSING

- high quality surface finish, cast aluminum housing, cover panel and vibrating body for sieve set made of aluminum
- re-designed and improved damping system vibration transmission to the base is reduced

# **DESIGN**

sleek and plain form - perfect for the laboratory environment

#### **OPERABILITY**

- freely selectable amplitudes up to 3 mm
- extra-large display with easy and logical user operation
- during sieving the remaining sieving time is shown large in the display
- memory for 49 different sieving programs
- set-up with quick clamping system HAVER TwinNut

# CERTIFICATION

- acceptance test certificate 3.1 acc. to DIN EN 10 204 for a fee
- IQ/QQ documentation for a fee

### USP

HAVER EML Premium is highly suited for users who have special requirements for precise and reproducible sieve analyses

# **TECHNICAL SPECIFICATIONS AT A GLANCE**

Sieving analysis process	EML 200 Pure Sieving	EML 200 Premium Sieving	EML 200 Premium Remote Sieving
Measurement range max. sieving material batch Sieve tower weight Sieve diameter max. number of sieves  Dry sieving Wet sieving	20 µm - 125 mm approx. 3 kg max. 8,7 kg 50 mm - 203 mm 9 (effective height 50 mm) 15 (effective height 32 mm) yes no	20 µm - 125 mm approx. 3kg max. 8,7 kg 50 mm - 203 mm 9 (effective height 50 mm) 15 (effective height 32 mm) yes no	20 µm - 125 mm approx. 3kg max. 8,7 kg 50 mm - 203 mm 9 (effective height 50 mm) 15 (effective height 32 mm) yes yes
Voltage Amplitude Amplitude adjustment  Timer  Operation type Interval Program memory locations Protection class	110 - 230 V, 50 - 60 Hz fine and coarse controlled and self-adjusting amplitude 0-99 minutes / constant operation interval fixed, 10 sec. 01-49	110 - 230 V, 50 - 60 Hz freely selectable up to 3 mm controlled and self-adjusting amplitude 0-99 minutes / constant operation interval / constant adjustable 01-49	110 - 230 V, 50 - 60 Hz freely selectable up to 3 mm controlled and self-adjusting amplitude 0-99 minutes / constant operation interval / constant adjustable 01-49 IP 54 (drive unit)
Evaluation software CSA  Calibratable test equipment Interface	yes Basic license included yes, acc. to ISO 9001 no	yes Basic license included yes, acc. to ISO 9001 yes	yes Basic license included yes, acc. to ISO 9001 yes
Dimension W x D x H Weight Color	385 x 295 x 900 mm 37 kg, net RAL 9003, signal white	385 x 295 x 800 mm 37 kg, net RAL 9003, signal white	385 x 295 x 800 mm 40 kg, net RAL 9003, signal white
Order No.	550098 (Classic "eco")	550107 (Classic) 550099 (HAVER TwinNut)	550110 (Classic) 550100 (HAVER TwinNut)

HAVER & BOECKER · Particle Analysis · Ennigerloher Str. 64 · 59302 OELDE, Germany

Tel. +49 2522 30-363 · Fax: +49 2522 30-152

 $E\text{-Mail: pa@haverboecker.com} \cdot Internet\ www.haverparticleanalysis.com$ 

E-Shop: www.havershop-partikelanalyse.com