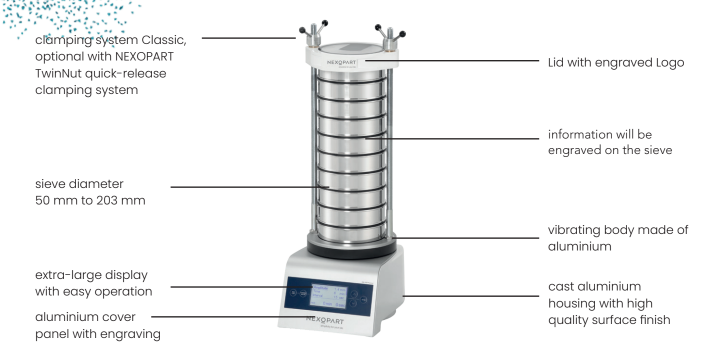
# NEXOPART EML 200 Premium

For precise sieve analysis



#### Drive and 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

#### Desian

 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 NEXOPART TwinNut

#### Certification

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

### **NEXOPART EML Premium:**

is highly suited for users who have special requirements for precise and reproducible sieve analyses.



# TECHNICAL SPECIFICATIONS AT A GLANCE.

|  | EML 200 Pure                | EML 200 Premium                            | EML 200 Premium<br>Remote                  |
|--|-----------------------------|--|--|
| Method of analysis   | Sieving                     | Sieving                                    | Sieving                                    |
| Measurement range max. sieving material batch Sieve tower weight Sieve diameter max. number of sieves  Dry sieving Wet sieving | 20 µm - 125 mm              | 20 µm - 125 mm                             | 20 µm - 125 mm                             |
|  | approx. 3 kg                | approx. 3kg                                | approx. 3kg                                |
|  | max. 8.7 kg                 | max. 8.7 kg                                | max. 8.7 kg                                |
|  | 50 mm - 203 mm              | 50 mm - 203 mm                             | 50 mm - 203 mm                             |
|  | 9 (effective height 50 mm)  | 9 (effective height 50 mm)                 | 9 (effective height 50 mm)                 |
|  | 15 (effective height 32 mm) | 15 (effective height 32 mm)                | 15 (effective height 32 mm)                |
|  | yes                         | yes  | yes  |
|  | no                          | no   | yes  |
| Voltage Amplitude mm Amplitude adjustment  Timer  Operation type Interval Program memory locations                             | 110 - 230 V, 50 - 60 Hz     | 110 - 230 V, 50 - 60 Hz                    | 110 - 230 V, 50 - 60 Hz                    |
|  | fine and coarse             | freely selectable up to 3 mm               | freely selectable up to 3                  |
|  | controlled and              | controlled and                             | controlled and                             |
|  | self-adjusting amplitude    | self-adjusting amplitude                   | self-adjusting amplitude                   |
|  | 0-99 minutes /              | 0-99 minutes /                             | 0-99 minutes /                             |
|  | constant operation          | constant operation                         | constant operation                         |
|  | interval                    | interval / constant                        | interval / constant                        |
|  | fixed, 10 sec.              | adjustable                                 | adjustable                                 |
|  | no                          | 01-49                                      | 01-49                                      |
| Evaluation software CSA  Calibratable test equipment Interface   | yes                         | yes  | yes  |
|  | Basic license included      | Basic license included                     | Basic license included                     |
|  | yes, acc. to ISO 9001       | yes, acc. to ISO 9001                      | yes, acc. to ISO 9001                      |
|  | no                          | yes  | yes  |
| Dimension W x D x H  | 385 x 295 x 895 mm          | 385 x 295 x 875 mm                         | 385 x 295 x 875 mm                         |
| Weight   | 37 kg, net                  | 37 kg, net                                 | 40 kg, net                                 |
| Color  | RAL 9003, signal white      | RAL 9003, signal white                     | RAL 9003, signal white                     |
| Order No.  | 205322921 (Classic "eco")   | 205323003 (Classic)<br>205322938 (TwinNut) | 205323034 (Classic)<br>205322945 (TwinNut) |

## **NEXOPART GmbH & Co. KG**

A Haver & Boecker and Hosokawa Alpine Company

Ennigerloher Str. 64 59302 Oelde Germany

sales@nexopart.com www.nexopart.com

