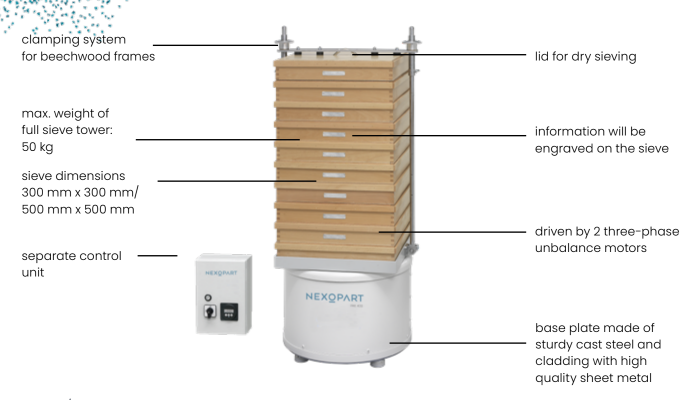
NEXOPART UWL 400 H

For dry sieving with beechwood sieves.



DRIVE/CONTROL

- two three-phase unbalance motors
- forced reglulated three dimensional sieving action
- separate control unit, wall fixing possible
- 1,500 oscillations per minute (approx. 25 Hertz)
- calibratable test equipment acc. to ISO 9001

HOUSING

- base plate made of sturdy cast steel
- cladding made of high-quality sheet metal
- oscillating plate made of cast aluminum

DESIGN

robust and solid form

OPERABILITY

plug-and-play

CERTIFICATION

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

NEXOPART UWL 400 H:

The 3-D laboratory test sieve shaker for analysis of up to 20 kg dry bulk material.



TECHNICAL SPECIFICATIONS AT A GLANCE.

	UWL 400 T and H	UWL 400 N
Method of analysis	Sieving	Sieving
Measurement range max. sieving material batch Sieve tower weight Sieve dimensions max. number of sieves Dry sieving Wet sieving	20 µm - 125 mm approx. 20 kg max. 50 kg 300 mm x 300 mm, 500 mm x 500 mm (H) 200 mm - 400 mm* (T) 12 (300 x 65 mm/ 500 x 65 mm) yes no	20 µm - 125 mm approx. 20 kg max. 50 kg 200 mm - 400 mm* 13 (400 x 65 mm) yes yes
Voltage	200 - 240 V, 50 - 60 Hz	200 - 240 V, 50 - 60 Hz
Timer Operation type	0-599 minutes / constant operation continuously	0-599 minutes / constant operation continuously
Calibratable test equipment Interface	yes, acc. to ISO 9001 no	yes, acc. to ISO 9001 no
Dimension W x D x H Weight Color	600 x 600 x 1420 mm 190 kg, net RAL 9003, signal white	600 x 600 x 1420 mm 190 kg, net RAL 9003, signal white
Order No.	205323133 H (clamping system for beechwood frames) 205323102 T (Classic) 205322846 T (NEXOPART TwinNut)	205323140 (Classic) 205322853 (NEXOPART TwinNut)

^{*}You can also use 450 mm sieves, in which case you will need to order a special appliance for test sieves (206515841).

NEXOPART GmbH & Co. KG

A Haver & Boecker and Hosokawa Alpine Company

Ennigerloher Str. 64 59302 Oelde Germany

 $\frac{sales@nexopart.com}{www.nexopart.com}$

