

# NEXOPART UWL 400.

## The greatest dimension in precision

Sieving material weighing up to 20 kg? Wet or dry sieving? No problem for our NEXOPART UWL 400. It is NEXOPART's largest and most powerful 3D test sieve shaker to date and equipped with two three-phase unbalance motors, it is able to easily analyze large and heavy bulk materials.



NEXOPART TwinNut®

The TwinNut® quick-release clamping system is ideal particularly when sieving with frequently varying sieve tower heights. Simply open the TwinNut®, slide it to the desired position on the guide bars, and adapt the height without time-consuming screwing and unscrewing.

The TwinNut® is available for the EML 200 Premium - UWL 400 models.



Sample weights of up to 20 kg



Wet and dry sieving



Two three-phase unbalance motors