

SeparaNo® & MultiNo® - Laboratory System

Ultra-compact and multifunctional. A pioneering concept worldwide. Only at NOLL's. Cost-efficient, flexible and user-friendly like no other. Fitted on a mobile cart, equipped as dynamic classifier or opposed jet mill, the classifier and mill module can be changed in no time! Suitable for almost any product application.

What makes this laboratory system unique

- fits through any standard door (200 x 80 cm)
- extra-large 10-inch touch panel with housing
- fines are directly filled into sample containers
- standard 0.5 to 5.0-litre wide mouth sample jars
- versatile use as classifier or mill
- classifier and mill modules can be changed in no time
- easy to clean
- inert gas operation: argon, nitrogen

All NOLL systems and designs stand out because they

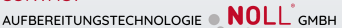
- use far less energy than other systems
- reduce operating costs considerably
- suit almost any application and are remarkably versatile



SEPARANO®	SEPARANO® 1050
CAPACITY (kg/h)	2 - 30
FEED SIZE RANGE (mm)	< 0.5
FINENESS (D 97 μm)	2 - 60
MAX. AIRFLOW (m³/h)	30 - 100
CLASS. WHEEL DRIVE (kW)	1.0
RADIAL FAN DRIVE (kW)	2.0 - 3.0
DIMENSIONS (approx. h/w/d m)	1.72 x 0.75 x 1.95

MULTINO®	MULTINO® 1050
CAPACITY (kg/h)	1 - 20
FEED SIZE RANGE (mm)	< 0.25
FINENESS (D 97 µm)	2 - 60
MAX. AIRFLOW (m³/h)	2 - 70
CLASS. WHEEL DRIVE (kW)	1.0
RADIAL FAN DRIVE (kW)	2.0 - 3.0
DIMENSIONS (approx. h/w/d m)	1.72 × 0.75 × 1.95

CONTACT



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