

## MultiNo® - Opposed Jet Mills

Excellent processing results, abrasion-free. NOLL's MultiNo® systems are powerful while gentle high-performers, even with demanding products: high-purity, hard, abrasive, sticky or temperature-sensitive ones. MultiNo®-M/S/M allows grinding, classifying and mixing with only one system - an unbeatable allrounder for frequent and fast product changes.

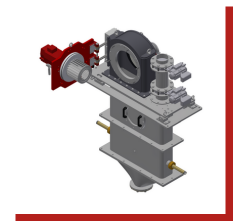


## What makes these mills unique

- contamination-free product-on-product grinding
- adjustable nozzle spacing
- flow-optimized classifier wheels = high energy efficiency
- unique classifier wheel geometry = minimal abrasion
- easy replacement of wear parts
- fast cleaning and low maintenance
- milling, mixing and classifying up to Mohs hardness 10
- cryogenic grinding, mill-drying, inert gas operation

## 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



MULTINO® - SERIES	MULTINO® 2000	MULTINO® 3000	MULTINO® 6000	MULTINO® 9000	MULTINO® 12000
CAPACITY (kg/h)	up to 50	up to 250	up to 800	up to 2000	up to 4000
FEED SIZE RANGE (mm)	< 2.0	< 3.0	< 5.0	< 5.0	< 10.0
FINENESS (D 97 μm)	2 - 60	3 - 80	3 - 100	3 - 120	4 - 140
MAX. AIRFLOW (m³/h)	300	800	2.500	5.000	10.000
CLASS. WHEEL DRIVE (kW)	1.5	4	6.6	15	22
RADIAL FAN DRIVE (kW)	4	max. 11	max 18,5	max. 45	max. 90
DIMENSIONS (approx. h/w/d m)	0.9 x 0.6 x 0.6	1.9 × 1.1 × 0.7	2.4 × 1.4 × 1.1	3.1 × 1.9 × 1.5	4.3 × 2.9 × 2.5

## CONTACT

