## INNOVATION. PASSION. SUCCESS.



Take advantage of over 30 years experience in Screening and Process Technology

## **Laboratory Air-Jet Lab-Sieve KLS 200**

This screening machine is suitable for analysis of fine, dry, powdered and electro statically charged products.



Datasheet	
Particle feed sizes:	1 μm – 3 mm
Feed rates:	1 – 100 g
Bulk densities:	20 – 10.000 g/l
Mesh openings:	20 μm – 3 mm
No. of screen decks:	1
Screen diameter:	200 mm – for all standard analysis screens
Anti blinding systems:	Rotating air-jet nozzles
Speed range:	air-jet nozzle 15 min <sup>-1</sup>
Housing:	metal
Screen support:	Aluminum
Timer:	0–99 min. adjustable
Negative pressure:	7 to 70 mbar adjustable

## Your main benefits include ...

- Extremely high and reproducible screening efficiency
- Delivered ready to operate; vacuum cleaner optional
- Suitable for all standard 200 mm laboratory screens
- Connected to a standard vacuum cleaner (option)
- Plexiglas cover (airtight)
- Very competitively priced with short delivery times

## **GKM Siebtechnik GmbH**