# Deduster E80-N







Dust agitation system for Simple control over optimum dedusting



dip-switch



Option: Roll-away stand STW500

## Features

- Economical deduster, ideal for production of middle-sized charges and research applications
- Optimal dedusting and deburring **capabilities** thanks to a combination of vibration, dust agitation, air and vacuum suction
- Easy height adjustment, full 360° freedom of rotation at tablet inlet
- Optimum viewing of tablet movement
- Compact design, minimum footprint
- Easy assembly and disassembly, no tools are needed
- Easy to clean

## Deduster model E80-N

- Downward conveying of 300 mm
- Conveying of tablets of 5–25 mm diameter, and capsules

#### Design

- Constructed according to GMP specifications
- Downward conveying of tablets / capsules generated by adjustable vibration
- The process can be monitored visually at all times through the acrylic housing
- The inlet can be rotated 360 independent of the outlet. The deduster is easily adjustable to various tablet press discharge configurations.
- Control over dip-switch with two selectable speed settings
- Required floor area: Ø 315 mm

### Deburring and dedusting

- Dust agitation system efficiently removes dust particles from tablets
- · Dust agitation system is an optimized combination of blown air and vacuum dust extraction

#### Features

- . For cleaning the deduster can be disassembled easily and without tools by a single person
- Low maintenance
- Power supply versions for 230 and 110 V, each with 50 or 60 Hz available

Deduster Type	E80-N				
Dimensions					
Weight	kg	27			
Downward conveying height	mm	300			
Dimensions tablet inlet	mm	114 x 100			
Technical Data		Conveying Capacity			
Power Supply 110 V, 50 / 60 Hz - 23	0 V, 50 / 60 Hz	Round Ø 5 x 2 mm	tablets / hour	3'000'000	
Maximum current	A 1	Round Ø 8 x 3 mm	tablets / hour	1'200'000	
Compressed air ( $p = 1.5 - 2$ bar)	l/min 100 – 200	Round Ø 10 x 4 mm	tablets / hour	800'000	

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Compressed air ( $p = 1.5 - 2$ bar)	l/min	100 – 200	Round Ø 10 x 4 mm	tablets / hour	800'000
Air extraction (pu = $10 - 20$ mbar)	m³/h	50 - 100	Round Ø 15 x 4 mm	tablets / hour	180'000
Noise emission at 1 m distance	dB(A)	< 75	Round Ø 23.4 x 5.7 mm	tablets / hour	80'000
Protection rating of drive unit		IP20	Round Ø 25 x 7 mm	tablets / hour	68'000
			Oblong 19.4 x 8.6 x 6 mm	tablets / hour	210'000