# Deduster KD6010



Krämer SWISS www.kraemerag.com

## Features

- Improved dedusting and deburring capabilities thanks to optimized combination of vibration, dust agitation, air and vacuum suction
- Featuring an acceleration sensor that assures constant vibration, independent of the load / amount of tablets in the deduster
- Very high conveying capacity
- Easy height adjustment, full 360° freedom of rotation at tablet inlet
- Vibration-free housing, patented drive unit
- Compact design, minimum footprint
- Easy assembly and disassembly, no tools are needed
- Easy to clean

### Deduster model KD6010

- Upward conveying range of 250-500 mm
- Conveying of tablets of 3–25 mm diameter, and capsules

#### Design

- Constructed according to GMP specifications
- Upward conveying of tablets / capsules generated by continuously adjustable vibration
- The process can be monitored visually at all times through a large acrylic window
- Integrated acceleration sensor allows constant flow of tablets under various load conditions
- The outlet can be rotated 360 independent of the inlet. The deduster is easily adjustable to various tablet press discharge configurations.

#### 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

- · Patented drive unit utilizing counterweights eliminates vibration of the housing
- Deduster on telescopic column: flexible inlet height

Capsules 19.5 x 7 mm. No. 1 capsules / hour

448'000

Low maintenance





Dust agitation system



Controller featuring an acceleration sensor



Option: Various helix surfaces available on request

Deduster Type	KDG	010 -	25	50	500
Dimensions	NDU	010-	20		500
Weight		kg	-	75	86
Outlet height	mm		970 – 1220		1220 – 1470
Inlet height	mm		715 – 965		715 – 965
Conveying height	mm		256		506
Tablet inlet/outlet diameter	mm		60.3 x 2		60.3 x 2
Technical Data			Conveying Capacity (all conv	eying ranges)	
Power supply 100 – 240 V, 50 / 60 Hz			Round Ø 4.8 x 2.3 mm	tablets / hour	3'500'000
Maximum current	А	1	Round Ø 9.1 x 3.2 mm	tablets / hour	1'300'000
Compressed air ( $p = 1.5 - 2$ bar)	l/min	50 - 100	Round Ø 12.1 x 3.7 mm	tablets / hour	410'000
Air extraction (pu = $10 - 20$ mbar)	m <sup>3</sup> /h	100 – 250	Round Ø 16 x 4 mm	tablets / hour	280'000
Noise emission at 1 m distance	dB(A)	< 70	Round Ø 23.4 x 5.7 mm	tablets / hour	103'000
Build and the second second		IP50	Round Ø 25 x 7 mm	tablets / hour	68'000
Protection rating of drive unit		11 30		tablets / noul	00 000