

# Deduster KD7030 DT



**Krämer**  
www.kraemerg.com



Optional product Divertor  
KV2010



Pivoting and fully  
removable Window



Various helix surfaces  
available on request as an  
option

## Features

- Highest **conveying capacities**
- Quiet operation < 68 dB
- Featuring an **acceleration sensor** that assures constant vibration, independent of the load / amount of tablets in the deduster
- Optimum viewing of tablet movement with pivoting and fully removable **dust-tight** window
- 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 KD7030

- Upward conveying range of 400–1600 mm
- Conveying of tablets of 3–35 mm diameter

### Design

- Constructed according to GMP specifications
- Upward conveying of tablets generated by continuously adjustable vibration
- The process can be monitored visually at all times through a large window
- The device outlet can be fitted with peripherals such as metal detectors, diverter switches, slides etc.
- The outlet can be rotated 360° facing the inlet. The deduster is therefore adjustable to the tablet press discharge configuration

### 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

- A patented suspension system based on counterweights eliminates vibration of the housing
- For cleaning the deduster can be disassembled easily and without tools by a single person
- Low maintenance
- Ex Atex Certification II 2D/- Db 140 °C
- Containment OEB4 (1 µg/m³ to < 10 µg/m³), incl. peripherals
- Optionally available with a HEPA filter M-class



Protection



Containment

Deduster Type	KD7030 -	400	800	1200	1600
<b>Dimensions</b>					
Weight	kg	67	81	96	110
Outlet height	mm	1165 – 1350	1565 – 1750	1970 – 2155	2375 – 2560
Inlet height	mm			725 – 910	
Difference inlet/outlet height	mm	440	840	1245	1650
Tablet inlet/outlet diameter	TC			ISO DN 65 / DIN 65	
<b>Technical Data</b>					
Power supply 100 – 240 V, 50 / 60 Hz					
Maximum current	A	3			
Compressed air ( $p = 1.5 – 2$ bar)	l/min	50 – 100			
Air extraction ( $\mu u = 10 – 20$ mbar)	m³/h	100 – 250			
Noise emission at 1 m distance	dB(A)	< 68			
Protection rating of drive unit		IP54			
<b>Conveying Capacity</b> (all conveying ranges)					
Round Ø 4.8 x 2.3 mm		tablets / hour	6'300'000		
Round Ø 9.1 x 3.2 mm		tablets / hour	1'800'000		
Round Ø 12.1 x 3.7 mm		tablets / hour	574'000		
Round Ø 16 x 4 mm		tablets / hour	378'000		
Round Ø 23.4 x 5.7 mm		tablets / hour	140'000		
Round Ø 25 x 7 mm		tablets / hour	95'000		
Oblong 16.3 x 7.6 x 5.7 mm		tablets / hour	770'000		