Belt conveyor KB7020 Krämer

Features

- High capacity
- Conveying angle adjustable 0 − 45°
- **Speed** continuously adjustable
- Easy height adjustment
- **Optimum viewing** thanks to large inspection windows
- Easy assembly and disassembly in only5 steps without tools
- Quick release mechanism with preset belt tension
- Wave profile belt for gentle conveying of products
- Inlet hopper with quick assembly clamp

Belt conveyor Model KB7020

• Conveying of tablets of 3-35 mm diameter, and capsules

Design

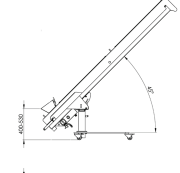
- Constructed according to GMP specifications
- Horizontal and upward conveying of tablets (up to 45°)
- The process can be monitored visually at all times through a large acrylic window
- For cleaning the belt conveyor can be disassembled easily and without tools by a single person
- Low maintenance

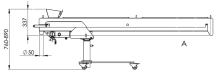
Measurements

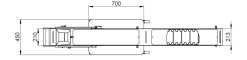
- Various belt lengths available (1500, 2000 or 2500 mm)
- Belt width outside: 193 mm, inside: 110 mm

Features

- The conveying speed is continuously adjustable between 0 0.3 m/s
- The height is adjustable using a telescopic column
- Capacity per hour: up to 3 m³

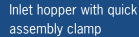














Large inspection window



Quick release mechanism

Belt conveyor type	KB7020	
Dimensions		
Weight	kg	70 – 110
Outlet height 45°	mm :	1266 – 1995
Inlet height 45°	mm	400 – 530
Inlet height 0°	mm	760 – 890
Outlet apperture	mm	210 x 110
Inlet hopper	mm	210 x 185
Technical Data		
Power supply 100 - 240 V, 50 / 60 H:	Z	
Maximum current	Α	1
Protection rating of drive unit		IP50