# Capsule Polisher KCP10



# Features

- **Dust-tight** Tri-Clamp connections
- Quiet operation < 68 dB
- Speed continuously adjustable
- Optimal cleaning of capsules with gentle conveying
- Compact design, minimum footprint
- Modular structure (400 mm)
- Easy assembly and disassembly, no tools are needed
- Easy to clean

## Capsule polisher model KCP10

- Upward conveying range of 800 to 2000 mm
- Conveying of capsule sizes no. 4 00

#### Design

- Constructed according to GMP specifications
- · Upward conveying of capsules
- The device outlet can be fitted with peripherals such as metal detectors, empty capsule sorters, diverter switches, slides etc.
- The outlet can be rotated 360° independent of the inlet
- The capsule polisher is easily adjustable to various capsule filling machine discharge configurations

### **Dedusting and polishing**

- The rotational spiral brush designed specifically for capsule applications polishes gently and removes excess dust
- The perforated housing allows ideal aspiration of the dust

#### **Features**

- The drive unit is sealed from the product area
- The vibrations on the housing are minimal
- For cleaning the deduster can be disassembled easily and without any tools by a single person
- Low maintenance
- (Ex) Atex Certification II 2D/- Db 200 °C



Option:





Continuous speed Product Diverter KV2010 regulation



Option: Empty capsule sorter

Capsule polisher model	KCP10 -	800	1200	1600	2000
Dimensions					
Weight	kg	55	60	65	70
Outlet height	mm	1295	1695	2095	2495
Inlet height	mm		5	03	
Conveying height	mm	793	1193	1593	1993
Diameter capsule inlet	TC			2"	
Diameter capsule outlet	TC		3	.5"	
Technical Data		Conveying Canacity (all conveying ranges)			

lechnical Data		
Power Supply 110 V, 50 / 60 Hz - 230 '	V, 50 / 6	60 Hz
Maximum current	Α	2
Air extraction (pu = $10 - 20$ mbar)	m <sup>3</sup> /h	100 – 250
Noise emission at 1 m distance	dB(A)	< 68
Protection rating of drive unit		IP54
Material rotary brush FDA approv	ed Polya	amid (Nylon)

Conveying Capacity	all conveying ranges/	
Capsule no. 4	Capsules / hour	300,000
Capsule no. 3	Capsules / hour	300,000
Capsule no. 2	Capsules / hour	300,000
Capsule no. 1	Capsules / hour	300,000
Capsule no. 0	Capsules / hour	250'000
Capsule no. 00	Capsules / hour	250'000