Capsule Polisher KCP10



Krämer www.kraemerag.com



Option: Product Diverter KV2010



Option:

Empty capsule sorter

Continuous speed regulation

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 vibration on the housing are minimal
- For cleaning the deduster can be disassembled easily and without any tools by a single person
- Low maintenance

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					502	
Conveying height	mm			793	1193	1593	1993
Diameter capsule inlet	TC					2"	
Diameter capsule outlet	TC					3.5"	
Technical Data				Conveying Capacity (all conveying ranges)			
Power Supply 110 V, 50 /	60 Hz – 230 V	, 50 / 60	Hz	Capsule no.	4	Capsules / hour	300'000
Maximum current		А	2	Capsule no.	3	Capsules / hour	300'000
Air extraction (pu = $10 - 2$	20 mbar)	m ³ /h 1	00 - 250	Capsule no.	2	Capsules / hour	300'000
Noise emission at 1 m dist	tance	dB(A)	< 68	Capsule no.	1	Capsules / hour	300'000
Protection rating of drive unit			IP54	Capsule no.	0	Capsules / hour	250'000
Material rotary brush	FDA approve	d Polyam	id (Nylon)	Capsule no.	00	Capsules / hour	250'000