Diverter V4000 / V5000



Krämer SWISS www.kraemerag.com



Outlet can be supplied with hose connectors or triclamp flanges



Jam sensor before diverter system and wash nozzles



Option: Customized hoses or tubes to suit the application specific collection container

Features

- Diverter positions (2 12 outlets) and divert sequence can be defined according to customers need
- Can be integrated with tablet deduster or **capsule polisher** and operated from the deduster touchscreen or by remote control of stand-alone version
- · Sample collection containers or In-Prozess-Control (IPC) can be integrated to a discharge location
- V5000 available as DT (Dust-Tight) and WIP (Wash-in-Place) solution
- Easy assembly and disassembly, no tools are needed
- Easy to clean

Diverter V4000 / V5000

 Available with conveying heights of 1000 mm and taller Suitable for tablet diameters of 3 – 35 mm

Design

- Designed according to cGMP specifications
- Large see through cover allows for easy viewing of the process
- The inlet can be rotated 360°
- · Brushless electric motor integrated in the diverter holder
- · Non-contact monitoring of tablet jam at the diverter inlet
- Also available as stand-alone solution

Features

- · Various configuration options of the diverter positions
- Fail-safe position monitoring
- (£x) Atex Certification II 2D/- Db 140 °C
- High-Containment OEB 5 < 1 μ g/m³ (V5000 only)

Control mode

- Can be controlled by tablet count of the tablet press or capsule filling machine Automatic diverting by preset time interval through
- the Krämer HMI
- Manual pushbutton switching through the Krämer HMI

Inlet und Outlets

- Round inlet with 30° inclination • Optional: Outlet hoses made of PU • Optional: Outlet pipes made of AISI316
- Various other options available upon request

Diverter Type			V4000		V5000
Dimensions					
Weight*	kg		10 - 15	10 – 15	
Height	mm		285	285	
Diameter	m	m	468		468
Number of outlets			2 – 12		2 – 12
Tablet inlet/outlet connection			2x Ø 60		TC 2.5" / DN50
Technical Data			Throughput		
Power supply	VDC	24	Round Ø 4.8 x 2.3 mm	tablets / hour	2'600'000
Maximum current	А	1.7	Round Ø 9.1 x 3.2 mm	tablets / hour	1'000'000
Protection rating of drive unit		IP65	Round Ø 12.1 x 3.7 mm	tablets / hour	308'000
Water consumption	l/min	32	Round Ø 16 x 4 mm	tablets / hour	210'000
*Depends on number of outlets and optional versions			Round Ø 23.4 x 5.7 mm	tablets / hour	78'000
			Round Ø 25 x 7 mm	tablets / hour	51'000
			Oblong 16.3 x 7.6 x 5.7 mm	tablets / hour	318'000
			Capsules No. 1 - 4	capsules / hour	300'000
			Capsules No. 00 - 0	capsules / hour	250'000

© 09/2019 Krämer AG subject to change without prior notice – picture may vary from actual product