# Diverter V4000 / V5000







- 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

#### Feature

- Various configuration options of the diverter positions
- · Fail-safe position monitoring
- (Ex) Atex Certification II 2D/- Db 200 °C
- High-Containment OEB 5  $< 1 \mu g/m^3$  (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



Outlet can be supplied with hose connectors or triclamp flanges



Jam sensor before diverter system and wash nozzles



Customized hoses or tubes to suit the application specific collection container

Diverter Type		V4000	V5000
Dimensions			
Weight*	kg	10 – 15	10 – 15
Height	mm	285	285
Diameter	mm	468	468
Number of outlets		2 – 12	2 – 12
Tablet inlet/outlet connection		2x Ø 60	TC 2.5" / DN50

Technical Data		
Power supply	VDC	24
Maximum current	Α	1.7
Protection rating of drive unit		IP65
Water consumption	l/min	32
*Depends on number of cutlete and enti-	anal varaiana	

*Depends on number of outlets and optional version:	Depends	on	number	of	outlets	and	optional	versions	
---	---------	----	--------	----	---------	-----	----------	----------	--

Throughput		
Round Ø 4.8 x 2.3 mm	tablets / hour	2'600'000
Round Ø 9.1 x 3.2 mm	tablets / hour	1,000,000
Round Ø 12.1 x 3.7 mm	tablets / hour	308,000
Round Ø 16 x 4 mm	tablets / hour	210'000
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