Tablet and Capsule Handling: a Krämer Innovation

Krämer invented the first vertical tablet deduster in 1975, launching the E79 worldwide. This first deduster was the beginning of Krämer's growth to become a leading equipment supplier to the pharmaceutical industry. In the worldwide market Krämer has become the leader in tablet dedusters and conveyors with over 6'000 machines in operation. The Krämer name has become synonymous with Swiss quality, reliability and customer support.

Since 1975 our focus has remained solely on what we know best: tablet dedusters and conveyors. We have never strayed far from our roots, making it our mission to develop and improve our tablet dedusters and conveyors to ensure our product portfolio consists of products that are modern, economical, and easy-to-use.

The knowledge and experience gained over the years allowed development of another in a long line of Krämer firsts, the WIP deduster in 2000. The pioneering innovation and constant striving to improve and meet our customer's requirements, has led to the new generation of KD70 WIP Series dedusters, which sets another standard in high containment in the production of highly active and potent products.

KD70 WIP SERIES

D EN 10/2017 Krämer AG · subject to ch

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KD70 WIP SERIES

Deduster Metal Diverter WIP

Wash Mode

Activate deduster Activate diverter

Krämer Errors / Alarms DEFAULT supervisor 20 29.05.2015 / 16

 1
 1
 1
 0

 1
 1
 0
 0

 0
 0
 0
 1
 0

Y7 1 0 1 1 0 Y8 1 1 1 1 0

0 0 0 1

INIT (20s) (30s) (30s) Seq.3 Seq.4 Break Drain (30s) Tir

0 0 0 0 0 0 **Back**

OPERATOR INTERFACE



DEFAULT supervisor 20 29.05.2015 / 16:

Production Mode

Wash Mode

Back

Easy to use touchscreen control KC7070

The main screen contains all functions to easily operate the deduster, metal detector and diverter.

- + Compliance with all relevant requirements of 21 CFR Part 11
- + Audit trail and event log
 + Login with password for three operating levels
- + Easy configuration of all operational parameters
- + Fully integratable with
- the most popular tablet presses
 Easy configuration of all operational parameters with product management

WIP operation with easy well organized interface

- Preconfigured or customer specific wash configurations
- Individual adjustment of the various sensors

+ Set-up of all WIP functions for reproducible cleaning recipes

+ Easy to use WIP communication interface via remote control from the tablet press

Uncomplicated recipe configuration and management

- Matrix view of all valves for easy graphical configuration of washing sequences
- Valve management can also be configured for blow out and drying program

CONNECTION PANEL

Deduster Metal Diverter WIP



- + The utility connections for water, air and wiring are all conveniently located on the back of the machine
- + The optional 4 way drain valve system can be manually or automatically actuated allowing for easy handling of the dust collection and water drain

PRODUCT INLET

WIP DIVERTERS

As an option two types of WIP

The 2 way manual or automatic

integral wash down and optional

positions the V5000 WIP diverter

is available with integral wash

down and optional jam sensor

Diverters are fully automatically controlled and programmed from the

diverter modes can be chosen:

- Switch positions manually

+ Switch positions by timer

KC7070 touch screen. Three different

+ Change bin signal from the press

diverter KV2010/20 WIP for

For diverting from 2 up to 12

sensors for bin change

diverters are available:



 The product inlet utilizes a tri-clamp flange for dust tight connections and is rotatable 360° for proper orientation with the tablet press

WATER SUPPLY	FILTER
+ The water supply for the washing sequences of the interior of the deduster and peripheral equipment is routed through the metal detector support column	+ The optional HEPA filter of manually or automatically actuated, ensures the hig safety for the operator
+ All cables and pneumatic tubes are routed through the metal detector support column	e um uneren THSIPH
+ Optimum cleanability	and the second s
e Krämer	
	7075 WIP

okD7075W



TABLET DISPENSER



+ The test tablet dispenser KT2010 is an innovation that allows for easy contained metal detector sample tablet insertion without breaking containment

Main Features

- Control of the deduster, metal detector, diverter and WIP functions with **one touch screen**
- **Controller** can be placed either on right or left side to guarantee best possible operation
- Quite operation < 68 dB
- Featuring an acceleration sensor that assures constant vibration, independent of the load / amount of tablets in the deduster
- Vibration-free housing, patented drive unit
- **Compact** design, minimum footprint
- Easy **assembly** and **disassembly**, no tools are needed
- Efficient manual or automatic Wash-in-Place cleaning
- High-Containment for OEB5 aplications (< 1 μg/m³), including peripherals
- 🖾 Atex Zone II 2D/- Db 200 °C

HELIX



- Helix with integral highly efficient washing nozzles for minimal water usage, less than 50 l/min
- + Innovative water supply through helix center column
- + Modular helix for easy assembly and disassembly, no tools are needed
- + Helix is capable of handling tablets from diameter 3-35 mm as well as all sizes of capsules

INSPECTION WINDOW



+ Inspection windows in the deduster housing for optimum viewing of the product area during the dedusting and conveying process



- + Hygienic design enclousures for controller KC7070 and mediabox KM7070 for easy cleanability
- + Sloped overhanging top for water runoff, enclosed hinges and gasketed doors prevent trapping of water and dirt
- Dust-tight and protection against water jet thanks to IP65 protection class









		KD7070 Standalone - without metal detector				KD7075 Combined Unit - with metal detector	
Deduster model		400	800	1200	1600	1200	1600
DIMENSIONS			·				
Weight	kg	110*	130*	150*	170*	320*	340*
Outlet height X	mm	905	1308	1711	2114	1334	1737
Inlet height	mm	471	471	471	471	471	471
Conveying height	mm	434	837	1240	1643	863	1266
Overall height (with H-Filter) Z	mm	1514	1917	2320	2723	2320	2723
Overall height (without H-Filter) Y	mm	1186	1589	1992	2395	1992	2395
Max/Min tablet diameter	mm	3 - 35	3 - 35	3 - 35	3 - 35	3 - 35	3 - 35
Max/Min capsule size	mm	5 55	14.3 - 26 (size 000 - 4)			14.3 - 26 (size 000 - 4)	
Dedusting path	m	6				15 19	
		l	L	- 10	[]	1	19
TECHNICAL DATA							
Power supply			100/240V	- 50/60Hz	100/240V - 50/60Hz		
Peak current	A	1	1	1	1	3	3
Max. water consumption (p=2bar)	l/min	16	26	- 36	46	36*	46*
Compressed air (p=3-6bar)	l/min	50 - 100	50 - 100	50 - 100	50 - 100	50 - 100	50 - 100
Air extraction (p=10-20mbar)	m3/h	100 - 250	100 - 250	100 - 250	100 - 250	100 - 250	100 - 250
Noise emission (1m distance)	dB(A)	< 68	< 68	< 68	< 68	< 68	< 68
	IP		65	65	65	65	65
Protection rating, drive unit and controller Explosion protection ATEX 94/9/EG	IP	65	4		05		L
		Zone II 2D/- Db 200 °C				Zone II 2D/- Db 200 °C	
OEL Level			OEB5 (<1 μg/m³)			OEB5 (< 1 μg/m³)	
Filter cartridge		HEPA class H14			HEPA class H14		
WIP CONFIGURATION							
M - manual washing		•	•	•	•	•	•
A - automatic washing			.L			•	•
	L	k		•		4	L
WIP OPTIONS							
Position supervision of valves						•	•
Compressed- and Air extraction supervision					-	•	•
Outflow valve system 4-way manual		•	•	•	•	•	•
Outflow valve system 4-way automatic			.L			•	•
	L	k		•••••••••••••••••••••••••••••••••••••••		4	
VERTEILER OPTIONEN							
2 way diverter KV2010 manual WIP		•	•	•	•	•	•
2 way diverter KV2020 automatic WIP			L	L		•	•
2-12 way diverter V5000 WIP						•	•
	L	L	-			L	
METAL DETECTOR OPTIONS							
Ceia THS/PH21 N WIP 100x40 mm						•	•
Detection sensitivity	mm					Ferrous 0.25 - Non-Ferro	ous 0.30 - S. Steel 0.40
Lock Insight WiP 95x38 mm						•	•
Detection sensitivity	mm					Ferrous 0.30 - Non-Ferro	ous 0.35 - S. Steel 0.50
,	L	L				L	
CONVEYING CAPACITY (ALL CONVEYING R	ANGES)						
Round Ø 4.8 x 2.3 mm	tablets/hour	6'300'000				6'300'000	
Round Ø 9.1 x 3.2 mm	tablets/hour	1'800'000				1'800'000	
Round Ø 12.1 x 3.7 mm	tablets/hour	574'000				574'000	
Round Ø 16 x 4 mm	tablets/hour			000	378'000		
Round Ø 23.4 x 5.7 mm	tablets/hour			000	140'000		
Round Ø 25.4 x 5.7 mm	tablets/hour			000	95'000		
	tablets/hour				770'000		
Oblong 16.3 x 7.6 x 5.7 mm				000			
Capsules 19.5 x 7 mm, Nr. 1	capsules/hour	816'000				816'000	

subject to change without prior notice – picture may vary from actual product. * these values can differ depending on installed peripherals.