Dispenser ingo-man

For liquid disinfectants

Robust housing made of matt anodized powder coated aluminium. With plastic pump and face plate. Dosage can be varied from 0.8 to 1.8 mL. Operation levers made of stainless steel can be operated with the elbow. The dispensers are easily removed from the wall brackets.

Model	Article
500 mL	60054
1000 mL	on request



Dispenser basic

For liquid disinfectants

Housing made of white (RAL 9016) powder coated aluminium. For wall mounting.

Order quantities: 8 units (500 mL)

6 units (1000 mL)

Model	Article
500 mL	60012
1000 mL	60063



Dispenser euro

For liquid disinfectants

Wall bracket made of stainless steel wire. Operation levers made of stainless steel can be operated with the elbow.

Model	Article
500 mL	60008
1000 mL	60068



Automated water/chemical dispenser (AccuDose)

- Moulded plastic dispenser in different settings available
- Easy to install, easy to use, push-button operation
- Automatically and accurately dilutes chemical concentrates

Model	Article
1 pole	60104





Microprocessor-controlled dosing device

- Manufacture of ready-to-use solutions from concentrates
- Output approx. 600 L/h (pressureless)
- Dosing range: 0.25 % to 1.5 %
- Solution withdrawal via flow control

Model	Article
HS-DOS ECO	60105



Microprocessor-controlled dosing device

- Manufacture of ready-to-use solutions from concentrates
- Output approx. 700 L/h (pressureless)
- Dosing range: 0.25 % to 5 %
- Solution removal through flow control

Model	Article
HS-DOS COM	60106



Microprocessor-controlled dosing device

- Manufacture of ready-to-use solutions from concentrates
- With display
- Output approx. 700 L/h (pressureless)
- Dosing range: 3x 0.25 % to 6 %
- Solution removal through flow control

Model	Article
HS-DOS COM _{DIS}	60107



Microprocessor-controlled dosing device

- Manufacture of ready-to-use solutions from concentrates
- With display
- Output approx. 650 L/h (pressureless)
- Dosing range: 0.1 % to 3 %, continuously adjustable, optionally up to 5 %
- Solution removal through flow control

Model	Article
HS-DOS PRO	60111



Microprocessor-controlled dosing device - Manufacture of ready-to-use solutions from concentrates - With display - Output approx. 700 L/h (pressureless) - Dosing range: 0.25 % to 5 % - Solution removal through flow control

Concentrate conveyor system		
Control cabinet with integrated pumps Lin to 4 conveyor lines per achinet.	Model	Article
 Up to 4 conveyor lines per cabinet Residual quantity display and maximum emptying of residues Low-maintenance and long-lasting bellows 	Compact	60108
pump - Connection of up to 6 WDs - Without drumtainers		

Drumtainer		
- Weight: 34 kg (standard version) Wheeler 2 kg labels are included a fixed and 2 fixed a fixed are and 2 fixed a fixed at the fixed	Model	Article
 Wheels: 2 lockable swivel castors and 2 fixed castors 		8137
Dimensions: 600 x 800 x 1360 mmHygienic and easy to clean		
 Made of impact-resistant, shatterproof and corrosion-free material 		

Spray bottle		
HDPE bottle, spray head and nozzle made of PP	Model	Article
and PE. With very fine spray.	500 mL	8056

Spray bottle foamer		
HDPE bottle, spray head and nozzle made of PP	Model	Article
and PE. From very fine spray to a powerful narrow jet with foam nozzle for finicalc® and deconex® LABCLEAN.	500 mL	8057

Dispenser pump for bottles approx. 2 mL/stroke		
Dosing pumps for hand disinfectants. Material: PP with stainless steel spring. Sucking tube with valve prevents dripping.	Model	Article
	500 mL	60001
	1000 mL	60033

Dispenser pump for 1 L round bottles approx. 15 mL/stroke		
Material: PP with stainless steel spring.	Model	Article
	1000 mL	60079

Dispenser pump for jerrycans approx. 20 mL/stroke		
Material: PP with stainless steel spring.	Model	Article
	5 L / 10 L	60000
	25 L	60021

Model	Article
250 mL	60011

Screw caps with taps		
Material: PE. Chemical resistant, self-venting. Standard sizes: DIN 51, DIN 60.	Model	Article
	5 L / 10 L	60015
	25 L	60014

Taps for 25 L jerrycans and drums		
Material: PE.	Model	Article
Chemical resistant, self-venting. Size: ¾" thread.	220 L	60017

Wrench small		
Material: PE. For jerrycan closures, DIN 51.	Model	Article
	5 L / 10 L	60025

Wrench medium			
Material: PE. For jerrycan closures, DIN 60.	Model	Article	
	25 L	60024	-

Wrench large		
Material: PE. For bung cap and fastener for 220 L drum.	Model	Article
	220 L	60078

Soaking basins for instruments PVC disinfection basins; white. Consists of basin, filter	r and cover.	
For disinfecting surgical instruments and for	Model	Article
preparing disinfectants in all areas of hospitals, doctors and dental practices and in laboratories. Inside measurements L/W/H: 4 litre set = 275 x 165 x 100 10 litre set = 331 x 248 x 149 30 litre set = 562 x 358 x 200	4 L	60028
	10 L	60026
	30 L	60027
30 little Set = 302 x 330 x 200		

Water sampling set

For sampling washer/disinfector process water for analysis.

Box containing 6 new 0.5 litre bottles, 6 sample			
labels, instructions regarding sampling and shipping			
of samples, a fibre tip pen, cable clips to seal the			
box and an address label.			

Model	Article
	60077



deconex® TEST PA

Peracetic acid test sticks for testing the concentration of peracetic acid in an activated deconex® HLD PA ready-to-use solution. Sales units:

- 1 box containing 50 units
- 10 boxes each containing 50 units

Model	Article	
1 x 50	522500.00-CA16	



deconex® TEST 54 SPOR

Teststrip for deconex® 54 SPORCIDE:

- 1 box containing 50 units
- 10 boxes each containing 50 units

Model	Article
1 x 50	522700.00-CA16



deconex® TEST 53 INSTRU

Teststrip for deconex® 53 INSTRUMENT:

- 1 box containing 50 units
- 10 boxes each containing 50 units

Model	Article
1 x 50	522600.00-CA16



ACDS Borer		
1 box contains 20 units	Modell	Article
		521500.00-CA04

Suction Lance Labelling Stickers			
	Modell	Artikel	
 1 box contains 100 units 	green	60102	
 1 box contains 100 units 	red	60099	
 1 box contains 100 units 	magenta	60101	
 1 box contains 100 units 	white	60103	
- 1 box contains 100 units	yellow	60100	
 1 box contains 100 units 	blue	60098	

