

Decontamination S Accessories

Dosing unit

- ▲ non-electrical water driven proportional injection system
- ♠ injection and/or dosage of detergents or decontamination solutions into the water flow



Technical data

L x W x H: 53 x 28.5 x 57 cm

Injection rate: 1% - 5%

Water temperature: max. 40°C

Operating pressure: 0.5 - 9.6 bar

Flow rate: 7 - 2,700 l/h

Weight: max. 10 kg

Water supply unit

- ↑ reliable delivery of fresh water
- ▲ steel framework with a horizontally mounted centrifugal pump
- ▲ stainless steel interior
- ▲ Storz D connectors
- ▲ inlet filter
- Λ check valve
- ↑ pressure gauge
- ▲ automatic pressure regulator



Technical data

L x W x H:	58 x 29 x 68 cm
Capacity:	max. 70l/min.
Suction depth:	max. 8 m
Input pressure:	max. 3 bar
Operating pressure:	max 6 bar
Main electrical connections:	230 V/50 Hz/0,9 kW/6,7A
Cable length:	10 m
Plug:	IP 54
Operating water temp:	max. 45°C
Weight:	25 kg

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Hotbox with Integrated Dosing Feeder

- ∧ CBRN decontamination
- ↑ built-in proportional dosing feeder; works with soaps, lyes, alkaline and acidic media, dosing 1 - 5 %.
- ♠ epoxy coated steel frame with covering made of stainless steel
- ▲ 4-wheeled chassis with solid rubber tyres
- ▲ couplings either with 3/4" GEKA or Storz D; others available on request.
- ↑ lifting eyebolts allow easy transportation.



Technical data

Flow capacity: max. 50 l/min. Working pressure: max. 2-10 bar 30°C to 70°C Water temp: Flame control thermally controlled system: Heater output: approx. 90 kW Diesel approx. 7.8 l/h consumption: Electrical 230V/50Hz/0,3kW, connection / 10 m extension alternating cord, IP68 plug current: 24 V Electrical control: low voltage LxWxH: 89 x 57 x 80 cm

approx. 65 kg

Suction pump with stainless steel box

- ▲ electric suction pump for extracting (waste) water
- ▲ suitable for continuous operation
- pumps (fresh or waste) water with a maximum particle size of 4 mm
- ↑ water level sensor prevents large sediment particles from being sucked in
- ∧ standard coupling: Storz D; others available on request.



Technical data

Weight:

Flow rate:	max. 10.800 l/h
Motor capacity:	500 W
Delivery temp:	max 35°C
Delivery height:	max. 8.0 m
Supply voltage:	230 V / 50 Hz
Start water level:	5 mm
Stop water level:	2 mm
Follow-up time:	4 min
Rotational speed:	2850 rpm
Protection class:	IP 68
Isulation class:	В
Cable H07RN8F:	10 m

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Decontamination Pools

Decontamination pools are manufactured according to customer's needs.

In general, they consist of an inflatable frame in light grey with:

- one inflation / deflation valve
- one relief valve and
- a tub which is attached by Velcro to the frame. Sizes range from approx. 2,10 x 0,95 m up to over 5,50 x 5,50 m.

For emptying two different options are available:

1. With gravity discharge

The tub has a side opening with a coupling closed with lid. To the coupling (e.g. Storz D or Geka 1''), one can attach a water hose. For this option, 2 inflatable hoses are on the ground and 2 on top of them, under which the gravity discharge is located.

2. Discharge by pumping

The surrounding inflatable frame lies completely on the ground (bottom photo). This is the more stable of the two options, but a pump is needed for emptying.

The inflatable frame is made of airtight PVC-coated polyester fabric 1100 g/m² in light grey.



Decon pool with gravity discharge port at sides.



Single decon pool in a tent, discharge by pumping.

The

tub can be made of:

- standard PVC-coated polyester fabric in grey color with fungicidal treatment 550 g/m²
 with anti-slip embossing 850 g/
- with anti-slip embossing 850 g/m².

Other colors are available upon request.

The pools can be inflated either by an electric blower or compressed air cylinder with pressure reducer or by hand pump. The relief valve prevents an overfilling of the frame and has an opening pressure of approximatively 0,4 bar. The working pressure is 0,3 bar = 0,03 MPa.

For dismounting, deflate the frame: Open the valve lid, press in the center of the valve and turn anticlockwise to let the air out. Wait or exhaust the air thoroughly with the handpump or electrical blower, 1. stage.

For decontamination pools attached to or build into tents or decontamination showers, please ask our sales team.

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