

## High-power ultrasound for simultaneous cleaning and disinfection of respirator masks



Cleaning and disinfection in the ultrasonic bath with STAMMOPUR 24 intensive and gentle to material environmentally friendly time and cost saving EXAM-expertise

confirms material compatibility under ultrasonic influence



## Ultrasonic cleaning

### Reliable cleaning of:

- half-, full- and full vision masks
- breathing tubes
- mouthpieces
- pressure valves
- regulators
- circulation breathing systems
- face shields
- goggles





**Respirator mask** contaminated

**Respirator mask** cleaned in an ultrasonic bath

Used respirators can be contaminated with pathogenic germs or with dangerous substances. In order to restore operability and to avoid sanitary risks, respirators are to be cleaned and disinfected

## SONOREX ultrasonic cleaning units

timer 1 – 15 min and continuous operation

according to valid rules after every use.

- heating 30 80 °C, thermostatically adjustable
- drip-proof housing made of stainless steel

#### SONOREX SUPER ultrasonic units

- . RK 514 BH: oscillating tank made of stainless steel 1.4301 (AISI 314 Ti)
- RK 1028 CH / RK 1050 CH: long economic life-time by a welded tank made of 2 mm stainless steel AISI 316 Ti
- 230 V~ 50/60 Hz, 115 V on request

#### **Technical data**



Ultrasonic cleaning of glasses and safety glasses in a few seconds. Easy removal of grease and dirt residues, even from hardly accessible frame joints.



#### Carburettors and injection nozzles

In a few minutes, ultrasound removes oil, dirt, verdigris and deposits from injection nozzles, carburettors, engine parts, tools, pumps and transmission parts.



Special brochure on request.

#### **Diving gear**

The ultrasonic cleaning is particularly suitable for regulators, rubber hoses, valves and connection pieces - no dirt residues on inner parts, angles or corners anymore.



- PZT transducers with high effect
- filling mark for safe dosage
- outlet: ball valve

#### SONOREX TECHNIK ultrasonic units

- long economic life-time by a welded tank made of 2 mm stainless steel AISI 316 Ti
- 400 V~ 3N, 50/60 Hz

Internal tank dimensions (I × w × d)	Filling capacity	Туре	Code No.	Exterior dimensions (I × w × h)	Outlet ball valve	Ulrasonic peak output*	HF power	Heating power	Current consumption	Weight net
mm	litres			mm		W	W <sub>eff</sub>	W	A	kg
SONOREX SU	PER	<u> </u>		I						
325 × 300 × 200	16,0	RK 514 BH	263	355 × 325 × 385	G ½	860	215	600	3,6	9,8
500 × 300 × 300	36,0	RK 1028 CH	143	540 × 340 × 500	G ½	1200	300	1450	7,7	23,7
600 × 500 × 300	72,0	RK 1050 CH	184	640 × 540 × 530	G ½	2400	600	1950	11,1	37,0
SONOREX TEC	HNIK			-						
1000 × 500 × 400	190,0	RM 180 UH	8250	1180 × 600 × 800	G 1	2 × 4000	2 × 1000	7200	14,8**	135,0
times higher than H	Foutput caus	sed by modulatio	n – Swee	nTec® –					**per phase	

\*4 times higher than HF output caused by modulation - SweepTec® -

# Ultrasonic cleaning units and accessories



Туре	RK 514 BH	RK 1028 CH	RK 1050 CH	RM 180 UF
Accessories				
Lid, made of stainless steel	D 14 AZ	D 1028 C	D 1050 C	MD 180
<b>Insert basket</b> , made of stainless steel with separating strip for 4 half masks, without separating strip for 2 full masks or 1 full vision mask	K 14 AZ			
Insert basket, made of stainless steel, for 6 full masks or for detached parts (removable separating strip)		K 28 CA		
Separating strip for 3 full vision mask for K 28 CA		TV 3		
<b>Insert basket</b> , made of stainless steel, for 3 full vision mask or for detached parts (removable separating strip)		K 28 CV		
Separating strip for 6 full masks for K 28 CV		TV 6		
Insert basket, made of stainless steel, for 9 full masks or for detached parts (removable separating strip)			K 50 CA	
Insert basket for 6 full vision mask for K 50 CA			TSA 6	
<b>Insert basket</b> , made of stainless steel, for 6 full vision mask or for detached parts (removable separating strip)			K 50 CV	
Separating strip for 9 full masks for K 50 CV			TSA 9	
Insert basket, made of stainless steel, for 15 full masks				MK 180 A
Transport cart with lockable rolls		TW 40	TW 75	
Base frame with height adjustable feet, without rolls		UG 40	UG 75	

Insert basket with mesh size 12,5 × 12,5 mm

# Cleaning and disinfection concentrates

### **STAMMOPUR 24**

Cleaning and disinfection concentrate on the basis of a synergistic combination of propionates and amines in combination with tensides. Even strongly soiled respirators are reliably cleaned and disinfected in one step.

economically low dosage 1 %

25 litres of concentrate deliver 2500 litres ready-to-use solution

- short disinfection time in the ultrasonic bath with simultaneous intensive cleaning
- extended endurance of the used solution three days •
- free from aldehydes, chlorine and phenols •
- neutral odour •
- rinsable, fast and free of residues
- gentle to material no influence on the lifetime of respirator masks suitable for rubber, metal, also light and non-ferrous metals, glass, plastic and silicone
- VAH-certified bactericidal, tuberculocidal, yeasticidal, virucidal against Vaccinia, BVDV, HBV, HCV, HIV
- Expertise on effectiveness against bird-flu virus H5N1
- biodegradable mildly alcaline, pH 9,4 (1 %)

#### Information:

STAMMOPUR 24 is not compatible with aldehyde containing disinfectants. Prior to product change all materials have to be thoroughly cleaned and rinsed.

Application with ultrasound 1 % – 15 min 2 % - 5 min

25 litres Code No. 916

Code No. 978 5 litres

## TICKOPUR R 33

Intensive cleaning after fire fighting operations, especially for the removal of soot, oils and fat as well as for the cleaning of tools and small hardware items.

- gentle to material
- short cleaning times

biodegradable mildly alcaline, pH 9,9 (1 %)

Code No. 835 25 litres 5 litres Code No. 831 Application with ultrasound 5%

Application without ultrasound

1 % – 60 min

3 % – 15 min



#### Contents

100 g contain: 9,9 g Bis(3-aminopropyl)dodecylamine, 8,4 g Didecylmethylpolyoxyethylammoniumpropionate; < 5 % piperazine, 5 - 10 % non-ionic tensides, 30 - 50 % solvents, complexing agents, pH-regulators, corrosion inhibitors

Hazard identification: C, Corrosive;

N, Dangerous for the environment

Expertises:

Bacteria, fungi: Dr. F.-A. Pitten, Gießen 11/05, Prof. Dr. Schubert, Frankfurt 8/99, Prof. Dr. Werner, Schwerin 10/08; HBV/HIV: Prof. Dr. Frösner, München 8/99: Time durability: Prof. Dr. Werner, Schwerin 10/99; Ultrasound time reduction: Dr. Färber, Gießen 8/02; Vaccinia, BVDV, H5N1: Prof. Dr. L. Döhner, Dr. D. Becher, Greifswald 08/06



Hazard identification: Xi, Irritant

\*EXAM-expertise: Centre of competence for breathing protection, Essen, 11/06, No 5734/06, available on request



32420a e/2012-10 C ∈ marked The general delivery terms apply.

info@bandelin.com

Subject to technical alterations without notice. Illustrations exemplarily, not to scale.

#### 60 years of experience in ultrasound

**BANDELIN** *electronic* 

specialises in the development and manufacture of ultrasound equipment. Certification EN ISO 9001:2008 and EN ISO 13485:2003 + AC:2007

> **BANDELIN electronic GmbH & Co. KG** Heinrichstraße 3-4 • 12207 Berlin GERMANY Tel.: +49 30 768800 • Fax: +49 30 7734699



BANDELIN www.bandelin.com

