

Work area
Fire- Brigade



TrockNERsysteme GmbH
cleaning • drying • disinfecting



dry - hygienic - healthy



Shoe- and Bootdryer with warm air blower



Mask drying locker for efficient drying process



Drying the inside of heavy protective clothing



Drying locker for working clothing



OSMA TrockNERsysteme GmbH

Untervocken 15

A- 9821 Obervellach

Phone: +43 / 4782 / 2910

Fax: +43 / 4782 / 2910-9

office@osma.at

www.osma.at



TrockNERsysteme GmbH
cleaning - drying - disinfecting

MASK DRYER

„MTH 800“ & „MTH 900“



MTH 800
mask dryer for 8 masks



MTH 900
mask dryer for 9 masks

The hygienic way to dry protective masks

Drying time approx. 1- 2 hours.

Due to the exact configuration of the air vents and the ideal rounded form of the bars, every part of the 8 or 9 masks receives sufficient warm air (not hot air) to gently dry them within a maximum of two hours.



MTH 800 & MTH 900 OSMA-MASK DRYER

For 8 or 9 protective masks with built-in warm air blower and clock timer

Height: 500 mm
Width: 730 mm
Depth: 360 mm
Weight: approx.10 kg

Electr. data: 230V/50 Hz
Output: MTH 800 120 watt, MTH 900 130
Drying time: approx. 1-1 ½ hours
Construction: INOX

OSMA MTH couplers for the breathing apparatus (medium pressure tube) for gentle drying of the tubes. Adding these couplers to the MTS enables you to dry the masks and the tubes of the breathing apparatuses at the same time. Available up to 9 couplers.

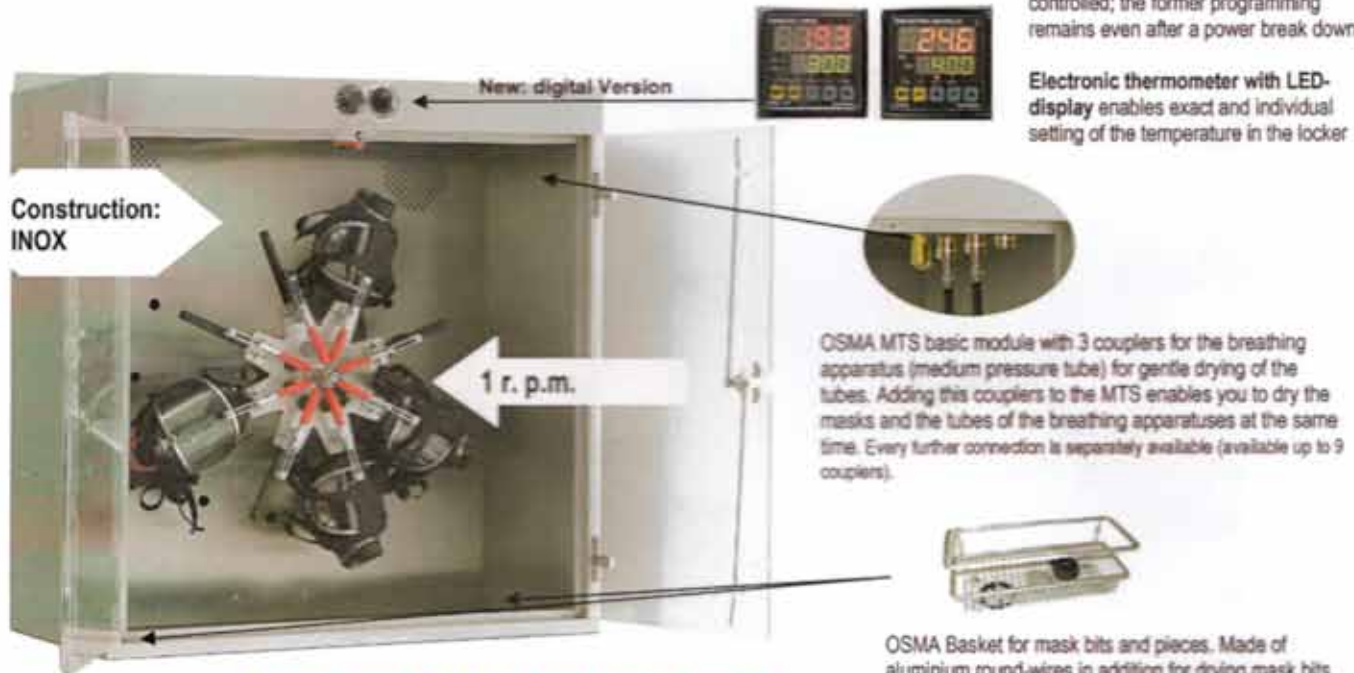


TrockNERsysteme GmbH
cleaning - drying - disinfecting

Mask drying locker „MTS 1800“

Alternatively available:
Timer with LED-Display; quartz-controlled; the former programming remains even after a power break down

Electronic thermometer with LED-display enables exact and individual setting of the temperature in the locker



OSMA MTS basic module with 3 couplers for the breathing apparatus (medium pressure tube) for gentle drying of the tubes. Adding this couplers to the MTS enables you to dry the masks and the tubes of the breathing apparatuses at the same time. Every further connection is separately available (available up to 9 couplers).



OSMA Basket for mask bits and pieces. Made of aluminium round-wires in addition for drying mask bits and pieces; 2 baskets at maximum per locker; basket is not mounted, just placed on the floor of the locker
Measurements mm: l/d/h 300/115/102

Also available with UV-lights for disinfection!



OSMA rotary disc for eight masks



OSMA rotary disc for nine masks

Technical details: Mask Drying Cabinet made of stainless steel, with two doors, cylinder lock. L/W/H 900/530/900. Wall mounting.

Mechanical/Tech. details: Integrated rotary disc with arms for up to 8 protective masks; different variations available on request; Simple to hang and remove masks from the rotary disc; Time switch easy to set; Compact and space-saving; Safety precaution – switches off automatically when door is opened; Integrated warm air blower;

Electrical/ Tech. details: Voltage: 230V / 50Hz
Max. electrical consumption 1,1 KW
Maintenance-free warm air blower
Maintenance-free step-gear motor 1 r.p.m.

Drying time: Due to the continual revolving motion of the masks, a gentle and efficient drying process is achieved. Drying time is given as being between 15 to 30 minutes.

- Separate time regulator switch
- Separate temperature control switch
- Quick and easy clamping method
- Simple and practical system for hanging masks and setting functions
- Switches off automatically when opened.
- Low electrical consumption (1100 watt)
- 230V / 50 Hz



TrockNERsysteme GmbH
cleaning - drying - disinfecting

OSMA Mobile Cleaning Station

For 2, 3 or 4 protective suits – disinfecting, washing and drying
in one process



HT 304-A



HT 303-A



HT 302 A

OSMA Mobile Cleaning Station is made of high quality steel V2A and is suitable for 2 or 4 sets of protective clothing. The self-sucking, washing and disinfecting pump system works on a closed circuit.

The special arrangement of the washing, disinfecting and drying process makes the cleaning and drying of individual protective suits possible.

The movable swivel arms which are mounted on the base frame make it possible to position individual suits for easy exterior cleaning as well.

The holding devices over which the suits are hung for washing, disinfecting and drying are removable, thus making it easy to hang and remove suits. The accident risk is radically reduced as the use of ladders or chairs is not necessary.

HT 303-A & 304-A

l/b/h in mm 2200/1200/2400
ready to plug into 230 V
2,4 KW

HT 302-A

l/b/h in mm 2200/800/2400
ready to plug into 230 V
1,8 KW



**Award:
Gold for Innovation**



TrockNERsysteme GmbH
cleaning - drying - disinfecting

Drying Station

HT 102-A (for two chemical protection suits)

THE NEW INNOVATION!



mobile version



version for wall



4 hour clock timer

Space requirement: ca. 1,0 - 1,5m²
Total height: 2,2 m
Material: INOX V²A
Weight: 36kg

The HT 102 is a piece of equipment made of high grade V2 A steel for drying 2 chemical protection suits.

There are two different kinds: the unit can either be ordered *to be mounted on a firm vertical wall or as a mobile version*. The holding racks of the unit are adjustable in its length, which means that every brand and every size of suits can be used. Furthermore the unit can be ordered for light protection suits as well as for heavy (gas tight) suits.

The HT 102 is ready to plug into 230 volts and has a maximum connected load of 600 watts. The drying time totals approx. 3 – 4 hours. The holding devices for the chemical protection suits are removable.



TrockNERsysteme GmbH
cleaning - drying - disinfecting

OSMA FIREMAN



The ideal device for drying inside Protective & Heavy-Duty Clothing

OSMA Fireman is the ideal apparatus for drying the inside of heavy-duty and water resistant protective clothing

The efficient way in which the protective clothing is dried inside is much appreciated by its users as due to the non-permeable qualities of today's modern materials, the user tends to sweat inside his jacket, trousers and overalls - a fact which not only leads to uncomfortable dampness but also to unpleasant odours.

The apparatus is available in various sizes according to individual requirements. It is made of INOX stainless steel, making it durable, easy to clean and hygienic.

Just plug-in (230V) wherever it is needed. It can be easily transported, is mobile and can be placed near to where the emergency vehicles are parked.



TrockNERsysteme GmbH
cleaning - drying - disinfecting

Rubber Mats

Picture of commodity	Description
	Rubber granulate mat 8 depth 8mm width 1250mm roll length 8m price /m ²
	Rubber ring-hole mat OSMA 14 Afs flame resistant B1Q1 material height 23mm mat measurement 100x150cm without floor (open) weight 21,78kg piece/ piece

Protection against damage in your vehicle depot Rubber Mat "BW 600"

Rubber Mat

„BW600“

- width: 600 mm
- colour: black
- thickness: 8-10 mm, 10 kg pro m²





TrockNERsysteme GmbH
cleaning - drying - disinfecting

OSMA Rexit

The OSMA Rexit is an appliance for drying pressure-tanks of which the filling opening /orifice outlet faces upwards in the drying position.

As far as is known all types of pressure-tanks can be dried using the OSMA Rexit.

Function: Warm air is mechanically let into the pressure tank allowing an atmospheric overpressure to develop. A tube vertically inserted into the filling opening serves to equalize the pressure. Liquid collects at the bottom of the tank and due to the atmospheric overpressure in the container is then directed upwards and out by way of the inserted tube. The inserted warm air can be variably warmed up to a temperature of 80°C as required. The warm air turbine can dry up to 8 tanks of varying sizes in a time of approx. 30 mins. All water and air conveying parts are made of INOX/brass or chrome/nickel alloy. Ready to plug into 230v.

Variations:

OSMA Rexit Type Rx1 for wall mounting, for drying 4 pressure-tanks.
Measurements in mm H/W/D 1800/920/270

OSMA Rexit Type Rx1-a mobile unit on a mobile stand for drying 4 pressure-tanks simultaneously; one-sided mounting; Measurements in mm H/W/D 1970/920/270

OSMA Rexit Type Rx2-a mobile unit on a mobile stand for drying 8 pressure-tanks simultaneously; double-sided mounting; Measurements in mm H/W/D 1970/920/580

Technical data:

Colour: grey
Connected load: 230v
Output: 1800 watts
Switching: variable time switch
Temperature: can be set as required



Longitudinal section 6,8 l Mannesmann



Type: Rx1

As far as is known all types of pressurized container can be dried using the OSMA Rexit



TrockNERsysteme GmbH
cleaning - drying - disinfecting

Boot Washing Station „SWA 600“ and „SWA 400“



BOOT WASHING STATION SWA 600

- made of high grade steel V²A
- with deep built in brushes
- sole and boot-leg brushes with additional handbrush

Width: 730 mm
Depth: 400 mm
Height: 400mm (without holding handle)



Boot washing station (SWA 400) for connecting to household water supply with

- quick coupling
- carrying handle
- 4 interchangeable brushes
- metal grate for coarse cleaning of soles

Measurements in mm:

depth with metal grate	850 mm
width	350 mm
height with holding handle	870 mm

Included Accessories:








Hand brushing set with hose

consisting of 1 washing brush
1 m water hose, 2 quick
couplings, 1 quick coupling
connection to 1/2" screw thread
and 1x 1/2" zinc-coated double nipple.



TrockNERsysteme GmbH








cleaning - drying - disinfecting

Category of Commodities	Article-designation	Description of article
	BLOW 20 „elegance“	OSMA shoe and boot dryer made of high-grade steel for 20 pairs of shoes or boots, with built-in radial fan. Handles individually heated. Clock timer and connection cable for 230 V. included. Measurements in mm width/height/depth 1230/1800/360 (measured with handles). Connected load: 400 W. CE examined
Optically identical to Blow 20, however for 15 pairs	BLOW 15 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 15 pairs of shoes or boots, with built-in radial fan. Handles individually heated. Clock timer and connection cable for 230 V. included Measurements in mm width/height/depth 930/1800/360 (measured with handles). Connected load: 310 W. CE examined
 with curved handles	BLOW 12 „elegance“	OSMA- shoe-, boot- and glove dryer made of high-grade steel for 12 pairs. Curved handles, with built-in radial fan. Ideal for drying equipment above benches or where due to height other panels are not possible. Clock timer and connection cable for 230 V. included Measurements in mm: w/h/d 1380/830/350 (measured with handles). Connected load: 210w CE examined
	BLOW 10 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 10 pairs of shoes or boots, with built-in radial fan. Clock timer and connection cable for 230 V. included Measurements in mm: w/h/d 590/1800/360 (measured with handles). Connected load: 220 W CE examined
	BLOW 5 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 5 pairs of shoes or boots, with built-in radial fan. Clock timer and connection cable for 230 V included. Measurements in mm: w/h/d 310/1800/360 (measured with handles). Connected load: 130 W CE examined
	VACU 20 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 21 pairs of shoes or boots. An innovation within the shoe dryer range! The OSMA-“Vacu” sucks the unpleasant smells directly from the shoe and at the same time the tubing handles for the shoes and boots are individually warmed, thus leading to optimal drying. Measurements in mm w/h/d 1270/1800/360 (measured with handles). Connected load 400 Watt. CE examined
Optically identical to VACU 20, however for 15 pair	VACU 15 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 15 pairs of shoes or boots. An innovation within the shoe dryer range! Design as VACU 21. Measurements in mm w/h/d 930/1800/360 (measured with handles). Connected load 310 Watt. CE examined
	VACU 12 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 12 pairs of shoes or boots. An innovation within the shoe dryer range! Design as VACU 21. Measurements in mm w/h/d 1380/830/360 (measured with handles). Connected load 256 Watt. CE examined
	VACU 10 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 15 pairs of shoes or boots. An innovation within the shoe dryer range! Design as VACU 21. Measurements in mm w/h/d 590/1800/360 (measured with handles). Connected load 220 Watt. CE examined



TrockNERsysteme GmbH

cleaning - drying - disinfecting

	VACU 5 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 5 pairs of shoes or boots. An innovation within the shoe dryer range! Design as VACU 21 . Measurements in mm w/h/d 310/1800/360 (measured with handles). Connected load 130 Watt. CE examined
	WARM 20 „elegance“	OSMA- shoe and boot dryer. The alternative to the warm air dryer. The tubing handles are electrically heated; without blowers; for 21 pairs of shoes or boots. Measurements in mm w/h/d 1270/1800/360 (measured with handles) 230 V Connected load 360 W CE examined
Optically identical to WARM 20, however for 15 pairs	WARM 15 „elegance“	OSMA- shoe and boot dryer. The alternative to the warm air dryer. The tubing handles are electrically heated; without blowers; for 15 pairs of shoes or boots. Measurements in mm w/h/d 930/1800/360 (measured with handles) Connected load 270 Watt CE examined
	WARM 12 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 12 pairs of shoes or boots. Measurements in mm w/h/d 1380/830/360 (measured with handles) Connected load 216 Watt CE examined
Optically identical to WARM 15, however for 10 pairs	WARM 10 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 10 pairs of shoes or boots. Measurements in mm w/h/d 590/1800/360 (measured with handles) Connected load 180 Watt. CE examined
	WARM 5 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 5 pairs of shoes or boots. Measurements in mm w/h/d 310/1800/360 (measured with handles) Connected load 90 Watt. CE examined
	WATER 15	OSMA- shoe and boot dryer made of high-grade steel for 15 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 860/1650/360 (measured with handles)
	WATER 10	OSMA- shoe and boot dryer made of high-grade steel for 10 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 540/1650/360 (measured with handles)
	WATER 5	OSMA- shoe and boot dryer made of high-grade steel for 5 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 340/1650/360 (measured with handles)



TrockNERsysteme GmbH
cleaning - drying - disinfecting

Shoe and boot dryer
BLOW „elegance“

The proven and tested Shoe-dryer BLOW

With the new OSMA "elegance" panels, we offer even more stability and a modern design.

The new form of the heated bars enables a simple way of hanging up childrens' boots and sport shoes and prevents them from tilting. A more efficient drying process is achieved when the toe-end of footwear point upwards.

Warm air flows out in all directions below the stopper at the end of the bars and guarantees a faster drying process.

The smooth, front surface of the panels enables easy cleaning.

Shoe and boot dryer
VACU „elegance“

The OSMA „Vacu“ airs shoes directly!

The OSMA Vacu is "the" shoe and boot dryer. It dries out shoes, boots and gloves and at the same time airs the drying room. Parallel to airing, the retaining handles for shoes and boots are warmed up individually by direct heating, leading to optimal drying of footwear. The Vacu can be connected to other OSMA models.

Each individual shoe holder is heated by a heating cable; therefore no calorific loss through air circulation within the shoe dryer
Output per handle (shoe holder) 9 Watts

VACU



BLOW



BLOW, VACU,	20 pairs	15 pairs	12 pairs	10 pairs	5 pairs
height:	1800 mm	1800 mm	830 mm	1800 mm	1800 mm
width:	1230 mm	930 mm	1380 mm	590 mm	310 mm
depth:	360 mm	360 mm	360 mm	360 mm	360 mm
weight:	44 kg	44 kg	31 kg	31 kg	20 kg
rated output:	400 Watt	310 Watt	256 Watt	220 Watt	130 Watt
electrical connection:	230 V~/50Hz		24 hours operation timer	construction: INOX	

Shoe and boot dryer
„WATER“

High-grade steel panels with **warm water heated coils** for the drying of shoes and boots. This shoe and boot dryer heated by the central heating circuit is a popular piece of equipment in places where central heating is readily available.

The low energy expenditure, and above all the low risk of resulting repairs, justifies the installation of this system.

Connection to central heating: supply and return 15 mm

Construction: INOX

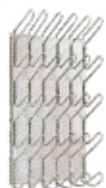
„Water“ for 5 pairs



„Water“ for 10 pairs



„Water“ for 15 pairs





TrockNERsysteme GmbH
cleaning - drying - disinfecting

Shoe and boot dryer

„Gazelle“ and “Family”

The OSMA shoe dryer “Gazelle” and “Family” have been specially developed for household use. Because of its small dimensions it can be fitted into even the smallest space. The curved handles ensure the possibility of drying and ventilating most kinds of shoes. The warm air outflow cannot be obstructed by the footwear. The result: dry and ventilated shoes every time, in just a few minutes!



Also available with
a presentation stand
(extra charge)



OSMA “Gazelle” (for 2 pairs)

Power input: 230V/~110 Watt

circuit: variable clock timer

measurements: w/h/d in mm: 235/660/370
(measured with handles)

construction: high-grade steel, individually
heated handles and blowers

OSMA “Family” (for 4 pairs)

power input: 230V/120W

circuit: Variable operation timer

measurements: w/h/d in mm 550/660/370
(incl. handles)

Construction: high-grade steel










The warm air outflow gets
right up to the toecap

*Whether by wearing shoes daily;
at sport;
in the garden;
or playing in the snow,
rain or sunshine;
there are wet or sweaty shoes in every household*



TrockNERsysteme GmbH




cleaning - drying - disinfecting

	VACU 5 „elegance“	OSMA- shoe and boot dryer made of high-grade steel for 5 pairs of shoes or boots. An innovation within the shoe dryer range! Design as VACU 21 . Measurements in mm w/h/d 310/1800/360 (measured with handles). Connected load 130 Watt. CE examined
	WARM 20 „elegance“	OSMA- shoe and boot dryer. The alternative to the warm air dryer. The tubing handles are electrically heated; without blowers; for 21 pairs of shoes or boots. Measurements in mm w/h/d 1270/1800/360 (measured with handles) 230 V Connected load 360 W CE examined
<p style="text-align: center;">Optically identical to WARM 20, however for 15 pairs</p>	WARM 15 „elegance“	OSMA- shoe and boot dryer. The alternative to the warm air dryer. The tubing handles are electrically heated; without blowers; for 15 pairs of shoes or boots. Measurements in mm w/h/d 930/1800/360 (measured with handles) Connected load 270 Watt CE examined
	WARM 12 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 12 pairs of shoes or boots. Measurements in mm w/h/d 1380/830/360 (measured with handles) Connected load 216 Watt CE examined
<p style="text-align: center;">Optically identical to WARM 15, however for 10 pairs</p>	WARM 10 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 10 pairs of shoes or boots. Measurements in mm w/h/d 590/1800/360 (measured with handles) Connected load 180 Watt. CE examined
	WARM 5 „elegance“	OSMA- shoe and boot dryer. Design as WARM 21 however for 5 pairs of shoes or boots. Measurements in mm w/h/d 310/1800/360 (measured with handles) Connected load 90 Watt. CE examined
	WATER 15	OSMA- shoe and boot dryer made of high-grade steel for 15 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 860/1650/360 (measured with handles)
	WATER 10	OSMA- shoe and boot dryer made of high-grade steel for 10 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 540/1650/360 (measured with handles)
	WATER 5	OSMA- shoe and boot dryer made of high-grade steel for 5 pairs of shoes or boots; central heating connection 15 mm diameter. Measurements in mm w/h/d 340/1650/360 (measured with handles)



TrockNERsysteme GmbH










cleaning - drying - disinfecting

	<p>MO 200</p>	<p>OSMA-"mobile"; mobile rack for the assembly of 1 or 2 OSMA steel panels, flexible for setting up in centre of room or for transporting into other areas; 4 moving wheels; made of high-grade steel;</p>
	<p>KTS 2000</p>	<p>OSMA – clothes-drying cabinet dries up to 18 pieces of protective or work clothing at the same time. The rotating plate installed in the top of the cabinet carries the wet clothes past the warm air stream inside the cabinet guaranteeing gentle drying. The equipment comes ready to plug into 230v Measurements in mm w/d/h 750/780/1950 incl. feet . Connected load: 1.2 KW approx. 130 kg</p>
	<p>KTS 2000 Ideal</p>	<p>as KTS 2000 but with shoe dryer for 10 pairs of shoes or boots fitted to the side wall.</p>
	<p>STS 900</p>	<p>OSMA – hose drying locker; suitable for drying all kinds of pressure hoses; holds up to 7 steel gratings (number and spacing as requested); steel gratings removable to dry protective clothing; 4h clock timer and 24h operation timer for warm air blower, delivered without steel gratings. Ready to connect to 230 V; total connection 1,2 KW Measurements in mm w/d/h 750/780/1950 incl. feet</p>
	<p>MTH 800</p>	<p>OSMA -mask dryer made of high grade steel for 8 protective masks, with built-in radial fan for gentle but fast mask drying; clock timer and connecting cable for 230 V., Measurements in mm: length/depth/height 730/500/360 Connected load 120 Watt CE examined</p>
	<p>MTH – couplers for the breathing apparatus</p>	<p>OSMA MTH couplers for the breathing apparatus (medium pressure tube) for gentle drying of the tubes. Adding these couplers to the MTS enables you to dry the masks and the tubes of the breathing apparatuses at the same time. Available up to 9 couplers. Price per coupler</p>
	<p>MTS 1800</p>	<p>OSMA – two door mask drying locker made of high grade steel, fast drying by steady turning of up to 8 or 9 protective masks; rotary disc included .Drying time approx.25-35 minutes, 230 Volt; 1,2 KW Measurements in mm length/depth/height : 900/530/900</p>
	<p>Basket for mask bits and pieces</p>	<p>OSMA Basket for mask bits and pieces Made of aluminium round-wires in addition for drying mask bits and pieces; 2 baskets at maximum per locker; basket is not mounted, just placed on the floor of the locker Measurements mm: l/d/h 300/115/102</p>



TrockNERsysteme GmbH

cleaning - drying - disinfecting

  <p>for eight for nine</p>	Rotary disc	OSMA rotary disc for mask drying locker MTS 1800, for the admission of 8 or 9 masks. for eight mask for nine mask
	MTS – basic modul With three couplers for the breathing apparatus	OSMA MTS basic module with 3 couplers for the breathing apparatus (medium pressure tube) for gentle drying of the tubes. Adding these couplers to the MTS enables you to dry the masks and the tubes of the breathing apparatuses at the same time. Every further connection (available up to 9 couplers)
	HT 302-A Model: „perfect“	OSMA modular, mobile washing-, disinfecting- and drying station made of high grade steel for two chemical protection suits. The automatic sucking washing and disinfecting pump works on a closed circuit. Measurements in mm: length/breadth/height: 2200/800/2400 Ready to plug into 230 V, max. connected load 1,8 KW, CE- examined
	HT 303-A & HT 304-A Model: „perfect“	OSMA modular, mobile washing-, disinfecting- and drying station made of high grade steel for three or four chemical protection suits. The automatic sucking washing and disinfecting pump works on a closed circuit. Measurements in mm: l/b/h: 2200/1200/2400 230 V, max. 2,4 KW, CE- examined
	REXIT	The OSMA-Rexit 1 is an appliance for drying pressure-tanks of which the filling opening /orifice outlet faces upwards in the drying position. variable time switch, Temperature can be set as required, 230 volt, 1800 watts Type Rx1 for wall mounting, for drying 4 pressure-tanks. Measurements in mm H/W/D 1800/920/270 Type Rx1-a mobile unit on a mobile stand for drying 4 pressure-tanks simultaneously; one-sided mounting; Measurements in mm H/W/D 1970/920/270 Type Rx2-a mobile unit on a mobile stand for drying 8 pressure-tanks simultaneously; double-sided mounting; Measurements in mm H/W/D 1970/920/580
	SWA 400 Hand wash-set with hose	OSMA – boot washing station with household water connection; comes equipped with quick coupling, carrying handle, 4 interchangeable brushes, metal grate for coarse cleaning of soles. Measurements in mm: depth with metal grate 850 mm width 350 mm height with holding handle 870 mm Consisting of 1 washing brush, 1 m water hose, 2 quick couplings, 1 quick coupling connection to 1/2 " screw thread and 1 1/2 " zinc coated double nipple
	SWA 600	OSMA – boot washing station made of high-grade steel; with deep-set sole brushes and higher-positioned bootleg brushes, includes hand brush...; pressure water connection; waste water drain below; Measurements in mm w/d/h 730/400/400 excl. carrying handle.
	HT 102-A	The HT 102 is a piece of equipment made of high grade INOX steel suitable for drying two chemical protection suits; 4 hour clock timer for individual setting; removable holding device Drying time: approx. 3 hours.

Distribuido por:



Sudamerica Spiro Fire S.A.

E-mail: ventas@ssf.com.pe • www.ssf.com.pe

“Nuestro servicio detrás de la línea de fuego”