



STEAMY MINI

SUPERSTEAM

TRONADA



Description

The STEAMY MINI is suitable for cleaning small items, dental objects, instruments and for detailed use on larger objects. Grease, sticky wax, pickling agents, various contaminants and adhesives are gently removed without affecting the object itself. Environmentally safe, because no chemicals are needed. Stubborn contamination in places that are difficult to access can easily be removed using the patented cleaning brushes for internal and external cleaning. Owing to its compact design, it requires only a small amount of space. The STEAMY MINI is designed mainly for small laboratories or for multiple workstations in larger laboratories.

Features

- simple manual filling
- single steam level
- adjustable pressure
- easy one-hand operation
- compact design

Technical Data

Line Voltage: 230 V/50-60 Hz
 Current consumption: 1.200 W
 Height/width/depth: 280/290+40/330 mm
 Weight: 8 kg
 Temperature: 150 °C
 Pressure: 4,5 bar
 Capacity: 3,5 l
 Housing: stainless steel

Order-No.: 10904

Description

The advantages and applications of the SUPERSTEAM are the same as the STEAMY MINI. The higher steam pressure of 6 bar and the saturated wet steam ensure extended cleaning performance. The SUPERSTEAM additionally includes a hot water wax extraction function for removing sticky wax and the objects can be dried with air afterwards. The cleaning brushes are simply attached to the steam gun by means of a Luer-Lock connector. If cleaning with a normal steam jet or using hot water a variety of steam cleaning adapters with different diameters are available.

Features

- simple manual filling and large tank
- variable pressure, moisture and quantity of steam
- hot water spray jet
- compressed air function to dry the object
- easy one-hand operation
- pressure gauge

Technical Data

Line Voltage: 230 V/50-60 Hz
 Current consumption: 2.200 W
 Height/width/depth: 420/270+30/350 mm
 Weight: 14 kg
 Temperature: 160 °C
 Pressure: 6 bar
 Capacity: 5 l
 Moisture+quantity: continuously adjustable
 Filling: manual filling
 Housing: stainless steel

Order-No.: 14201

Description

The advantages and applications are the same as the SUPERSTEAM steam cleaner. However the TRONADA has an integral pump which ensures that the unit is automatically topped up, and therefore work can be carried on without any interruption. REITEL recommends either using decalcified water in the steam cleaner or alternatively the water softening device DELIMER between the TRONADA and the mains water supply. A convenient wall-mounted shelf for steam cleaner storage is available as an optional extra.

Features

- automatic filling via integrated water pump
- variable pressure, moisture and quantity of steam
- hot water spray jet
- compressed air function
- easy one-hand operation
- pressure gauge

Technical Data

Line Voltage: 230 V/50-60 Hz
 Water pressure: max. 4 bar
 Current consumption: 3.000 W
 Height/width/depth: 420/300+30/350 mm
 Weight: 15 kg
 Temperature: 160 °C
 Pressure: 6 bar
 Capacity: 5 l
 Moisture+quantity: continuously adjustable
 Filling: automatic
 Housing: stainless steel

Order-No.: 10101

Accessories

Wall-mounted shelf Order-No.: 20107
 BIOSTEAM CENTER Order-No.: 10106
 DELIMER Order-No.: 20200

Luer-Lock connector Order-No.: 20118
 Steam brush Luer-Lock for external cleaning Order-No.: 20112

Steam brush Luer-Lock for internal cleaning, 25 cm Order-No.: 20113
 Steam brush Luer-Lock for internal cleaning, 50 cm Order-No.: 20114



DELIMER Water Softening Device

BIOSTEAM CENTER Steam Center
Steam Bowl

REITEL Descaler



Description

The DELIMER is a water softening device for decalcifying tap water without a filter cartridge. This device produces a continuous supply of decalcified water to prevent lime-scale deposits in hard water that can cause damage. Existing deposits of lime-scale will be dissolved continuously. The DELIMER is used as an intermediate unit for steam cleaners, hot water devices, cooling elements for instruments and appliances in medical technology, in laboratories and in production situations. Manual evacuation of water is possible by ordering a water tap as an optional extra.

Features

- ion exchanger incl. automatic regeneration with softening salt
- semi-automatic regeneration process
- compact design
- direct connection to devices
- control lamp for lack of salt
- tap for manual evacuation of water (optional extra)

Technical Data

Line voltage: 230 V/50-60 Hz
 Current consumption: 100 W
 Height/width/depth: 190/340/290 mm
 Weight: 7,5 kg
 Water supply: 3,5 l/min.
 Housing: stainless steel

Order-No.: 20200

Accessories

Water tap Order-No.: 20201

Description

By using the BIOSTEAM CENTER you can make a considerable contribution to protecting your health and the environment. The steam center absorbs potentially damaging air-borne by-products such as steam or dust aerosol that are created when steam cleaning objects. The steam is absorbed at the back of the steam centre and condenses in the special filter. Sticky wax and other contaminants stay in the filter. The filter unit and the absorber fleece can be disposed of and changed easily. The small and very practical **steam bowl** is designed for keeping the work place free from steam, contamination and wax residues.

Features

- clean work environment
- bright LED lighting
- water drain plug, usable on both sides of the unit
- foot switch or manual switch for activation of the unit
- silent suction
- easy-change filter units

Technical Data BIOSTEAM CENTER

Line voltage: 230 V/50-60 Hz
 Current consumption: 200 W
 Height/width/depth: 600/540/510 mm
 Weight: 35 kg
 Housing: stainless steel

Order-No.: 10106

Accessories

Activated carbon filter Order-No.: 20109

Technical Data Steam Bowl

Height/depth: 270/320 mm
 Weight: 2,5 kg
 Housing: stainless steel

Order-No.: 20101

Description

The REITEL descaler with phosphoric acid and integrated metal protection removes limescale quickly and efficiently from hot water appliances like steam cleaners and others. It's very easy to use. Mix 100 ml of descaler with 1 litre of water and fill the mixture into the appliance that needs to be descaled and let it take effect under heat. Empty the mixture completely with a pump and rinse with clear water. In case of heavy limescale deposits repeat the process.

Features

- easy application
- efficient cleaning
- integrated metal protection

Ingredients according to EC-Directive

Phosphoric acid: > 30 %
 Inhibitor: < 1 %
 Contents: 1000 ml

Order-No.: 90410