



WashBoss Six SCBA Professional Washing Machine

The WashBoss Six SCBA washing machine is specially developed for professional cleaning of SCBAs without breathing cylinders. The SCBAs are connected in the WashBoss Six SCBA to the high-pressure system provided in the machine. In addition, helmets or full-face masks can also be washed in this machine.

Benefits

High-pressure cleaning system

The WashBoss Six SCBA is equipped with a high-pressure system that connects to SCBA units without breathing cylinders. This system ensures thorough and efficient cleaning, removing even the most stubborn contaminants and ensuring the equipment is ready for safe use.

Versatile cleaning options

The WashBoss Six SCBA can clean a variety of equipment, including helmets and full-face masks. Helmets can be placed on the pull-out frame, and masks can be cleaned using the 12-pin mask frame. This versatility makes the machine suitable for diverse cleaning needs in professional environments.

Automatic water level management

The machine features an automatic water level management system that maintains the correct water level in the wash tank. This system includes a low-level cut-out and overflow protection, ensuring consistent cleaning performance and preventing water wastage.

Customizable wash and rinse cycles

The WashBoss Six SCBA offers customizable wash and rinse cycles, allowing users to tailor the cleaning process to specific requirements. With adjustable cycle times of 5, 10, and 22 minutes, and temperatures up to 130°F, the machine provides flexibility and efficiency for various cleaning tasks.

Durable stainless steel construction

Constructed from high-quality stainless steel, the WashBoss Six SCBA is built to withstand demanding conditions. The use of stainless steel ensures durability and resistance to corrosion, making the machine a reliable choice for long-term use in professional settings.

Energy-efficient heating system

The WashBoss Six SCBA features an energy-efficient heating system that quickly and evenly heats the water in the wash tank. This system reduces energy consumption and operational costs, making the WashBoss Six SCBA an eco-friendly and cost-effective solution for professional cleaning.

Related Products

D-4117-2021



WashBoss Quad Complete

The cleaning machine WashBoss Quad Complete is designed for professional cleaning of SCBAs with breathing cylinders. The SCBAs will be cleaned while still under pressure with the cylinders attached. Additionally, helmets or full-face masks can also be washed in this machine.

D-22955-2020



WashBoss Nine Mask

The WashBoss Nine Mask is designed for cleaning full-face masks and other small PPE such as helmets. It features a compact, stainless steel design, simple controls, low water and energy consumption, and easy maintenance. Ideal for professional settings, it ensures safe and efficient cleaning.

D-4784-2025



WashBoss Solo SCBA

The WashBoss Solo SCBA is designed for cleaning one SCBA using a high-pressure line or full-face masks. It features a compact, stainless steel design, simple controls, low water and energy consumption, and easy maintenance. The unit is also insulated to reduce heat loss and minimize noise emissions. Ideal for professional settings, it ensures safe and efficient cleaning.

Accessories

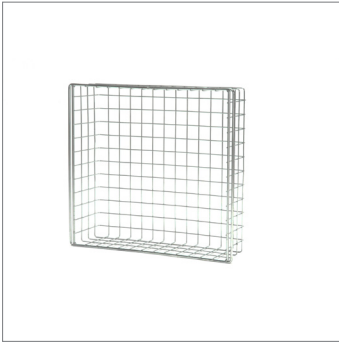
D-4085-2021



Stainless Steel Mask Holder

Stainless steel frame in WashBoss Six SCBA for 12 full-face masks

D-22966-2020



Stainless Steel Wire Basket

Stainless steel wire basket

Technical Data

Specifications

Dimensions (inches)	External: 70.86 (94.88*) x 52.55 x 33.46 Internal: 26.96 x 40.55 x 24.01
Weight	881 lbs
External Material	grinded stainless steel type 304
Internal Material	stainless steel type 304
Doors	1 piece, vertical closing (front loader), with 2 handles and door Security/Emergency Stop
Wheels	4 castors
Control	Siemens PLC
Wash pump power	3.0 kW
Wash pump capacity	224 gallon/per min. at 22 PSI
Wash tank capacity	24 gallon
Wash Heating	9 kW
Three wash cycle times	5, 10 and 22 minutes
Wash temperature	adjustable up to max. 130°F
Wash system	moving wash frame with stainless steel nozzles on 4 sides
Cleansing dosage	automatic, adjustable
Power rinse pump	370 Watt
Water rinse tank capacity	5 gallon
Rinse time	adjustable (by factory)
Rinse Heating	9kW
Rinse water temperarture	max. 130°F
Rinse system	moving rinse frame with stainless steel nozzles on 4 sides
Optional neutralizing agent	automatic, adjustable
Drain pump	80 Watt
*with open hood and extended drawer Wash place	

Connections

Voltage	5-pole CEE-plug, 208 Volt AC, 3 phases, PE, 60 Hz.
Power	21 kW, fused at 3x63A
Cable connection	4x10 AWG ²
Water supply connection	G ¾" max. 120°F.
Water hardness	2 till 4° dH
Required water pressure	14 - 40 PSI
Water consumption by rinse	2,65 gallon per minute rinse.)
Water drain	2 inch
Maximum height drain hose	28 inch without syphon
Noise volume	70 db(A)
High pressure system	Minimum 1450 PSI Maximum 2100 PSI Male 1/4" G r

Ordering Information

WashBoss Six SCBA	3715725
Stainless steel frame in WashBoss Six SCBA for 12 full-face masks	3722833
Stainless steel wire basket	3722843
Water Softener System	source locally
Salt for softener (25 kg)	source locally

Notes

Not all products, features, or services are for sale in all countries.

Trademarks mentioned herein are the property of its respective owner. Trademarks may be owned by Drägerwerk AG & Co. KGaA (Dräger) or its affiliates in certain countries and not necessarily in the country in which this material is released. Visit www.draeger.com/trademarks for the current status of Dräger's trademarks

Corporate Headquarters

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
■ www.draeger.com

USA

Draeger, Inc.
7256 S. Sam Houston Parkway W.,
Suite 100
Houston, TX 77085
☎ 1 800 4DRAGER
(1 800 437 2437)

Canada

Draeger Safety
Canda, Ltd.
2425 Skymark Ave.,
Unit 1
Mississauga, Ontario
L4W 4Y6
☎ 1 877 DRAGER1
(1 800 372 4371)



Locate your Regional Sales
Representative at:
www.draeger.com/contact