WASH 36

PROFESSIONAL WASHING MACHINE



Giek 11 3891 KA Zeewolde The Netherlands T +31 (0) 36 522 2142

Function

The washing machine Wash36 is specially developed for professional cleaning breathing air masks in large quantities. The Wash36 has capacity to clean 36 masks per cycle. For this purpose, a pin frame is mounted on 2 levels, each frame has space for 18 masks.

Description

In the **wash section** the products are sprayed on all sides with a large quantity of water from a moving wash frame. A detergent may be dissolved in this water. The washing water returns to the wash tank by a removable filter. An overflow and supply of clean tap water keep the level in the wash tank constant. The water level in the wash tank is also protected by a low level-cut-out. The water in the wash tank is heated. A digital temperature controller controls the heating system.

The wash section components are:

- a centrifugal pump for the main wash
- a level sensor, as low level-cut-out and high and low water control system
- an overflow in the wash tank
- a wash tank, capacity approximately 90 and a rinsing tank approx. 20 litres
- a water discharge pump to drain the wash tank
- a removable filter
- moving wash frame with wash nozzles for the main wash and a second system with stainless steel nozzles for the rinse cycles.

The **rinse section** uses clean tap water. There is a magnetic valve on the rinsing water (tap water) supply pipe to the rinse tank. This will retain the tank level automatically by level switches. The water consumption is approx. 20 litre per wash cycle. The centrifugal rinse pump will pump the water to the stainless steel nozzles inside the moving washing frame. After rinsing the water returns to the water tank via the filter basket in the wash section.

You will find the **motor compartment** on the backside of the machine. The control panel is on the front side of the machine. A water filter is in the water pipe, just in front of the magnetic valves.

This machine has a main circuit breaker, with which you can stop the machine immediately in the event of an emergency or a fault. It is a red/yellow switch. You will find it at the control panel of the machine.

www.harstra.eu Pagina | 2

Diagrammatic view of the Wash36:



Item Description Cabinet door 1 Filter (inside washing area) 2 3 Electrical cabinet/door Motor + wash tank compartment 4 Cabinet door hinges and gas springs 5 Control panel 6 Main Switch 7 8 Castors

www.harstra.eu Pagina | 3

PROFESSIONAL WASHING MACHINE TYPE WASH36

Specifications

Dimensions height x width x depth in mm External $1800(2410^*)$ x 1335x $850(1445^*)$

*with open hood and extended drawer Wash place $685 \times 1030 \times 610$

Weight 400 kg

External grinded stainless steel type 304

Internal stainless steel type 304

Doors 1 piece, vertical closing (front loader), with 2 handles and

door Security/Emergency stop

Wheels 4 castors (inhibited)

Control Siemens PLC Wash pump power 3,0 kW

Wash pump capacity 1100 liter/ per min. at 1,5 bar

Wash tank capacity 90 liter Heating 9 kW

Three wash cycle times 5, 10 and 22 minutes Wash temperature adjustable to 55°C.

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 20 liter Heating 9 kW

Rinse time adjustable (by factory)

Rinse water temperature max. 55°C.

Rinse system moving rinse frame with stainless steel nozzles on 4 sides

Neutralization dose automatic, adjustable

Drain pump 80 Watt

Connections

Voltage 5-pole CEE-plug, 400 Volt AC, 3 phases, N + PE, 50-60 Hz.

Power 20,6 kW, fused at 3 x 32 Ampère

Cable connection $5 \times 6 \text{ mm}^2$ Water supply connection6 %" max. $50 ^{\circ}$ C.Water hardness $2 \text{ till } 4^{\circ} \text{ dH}$ Required water pressure2 - 3 Bar

Water consumption by rinse 6,6 liter per 15 seconds rinse*

Water drain Ø 50 mm

Maximum height drain hose 200 mm without syphon

Noise volume 70 dB(A) High pressure system: 60 Bar

Delivery terms

Time of delivery on stock

Terms of delivery ex-factory Zeewolde, The Netherlands

Guarantee 12 months, wear and tear parts are excluded from guarantee

www.harstra.eu Pagina | 4