Washbear Milasol

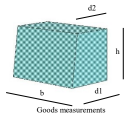




Dip washer or combined dip and rinse washer, for Solvents

Washbear Milasol





Machine series is available in two basic versions regarding washing principle, dip-washing, or a combination of so-called dip and spray wash unit S machine.

Dip function occurs with one on the back above pneumatic cylinder that drives the wash table up / down movement.

Spray function as standard with conventional electrical centrifugal pump (S).

The goods are flushed under the surface of the liquid, to prevent aerosols to come out of the room.

Stainless steel machine (AISI 304) blasted or pickled outside.

Fixed mounted wash table in the machine.

Start / Stop function of washing cycle.

Pneumatically operated glass door that could half opened so that the operator can wash manually with wash guns. Speed control of dip function.

The outlet D 125 for external suction.

Drain valve on the tank.

Material suitable for degreasing with white spirit. Rubber material essentially fluorocarbon rubber and plastic in polyethylene (PE).

Stainless steel pump mounted on stainless steel pump shelf. (Applies only machine with flush function)



Optional equipment: Brush gun with pump about 5 litres / min. Gun for compressed air.

Particle filtration of washing liquid through the bag of one or more steps.

Ventilation fan.

Increased capacity of cargo weight.

Extendable washing table to the loading platform or integrated roller conveyor.

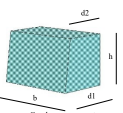
Pneumatically operated loading door.

Lighting in the cabin.

Machine in Atex execution.

Drainage tank under the machine.

Machine adapted to other plastic and rubber materials than mentioned in the "standard equipment". Thermal protection which breaks out machine at an adjustable temperature.











| Technical data Milasol | 865 | 865S | 1165 | 11658 | 1865 | 1865S | Clarifications |
|---|---|------|---|-------|---|-------|----------------------------|
| External dimensions in mm (BxDxH/hl) External dimensions S model | 700x505x2000/900 1100x505x2000/900 100 600x385/340x350 100 - 100liter/min 2bar 0,75kW | | 900x630x2300/900 1300x630x2300/900 100 800x490/415x500 200-250 - 100liter/min 2bar 0,75kW | | 2000x630x2300 /900 2500x630x2300/900 200 1900x490/415x500 400-500 - 500liter/min 2,4bar 3kW | | |
| Max goods weight in kg Washing dimensions in mm (b x d1 / d2 x h) | | | | | | | |
| Tank volume in litre | | | | | | | |
| Pump 865/1165 / 1865 not equipped with pump Pump 865S/1165S/1865S litre/min, bar, kW | | | | | | | Stainless Steel/Viton (FPM |
| Compressed air in bar Consumption compressed air in litre/min | 6-10 200 | | 6-10 200 | | 6-10 500 | | |
| Accessories | 865 | 865S | 1165 | 1165S | 1865 | 1865S | |
| | | | | | | | |
| Brush gun with 5 liter/min pump. | Yes | Yes | Yes | Yes | Yes | Yes | |
| Compressed air blowing gun | Yes | Yes | Yes | Yes | Yes | Yes | |
| Bagfilter housing in stainless 11470-AM3/150AM3/S/S*** | - | Yes | - | Yes | - | Yes | |
| Steam extraction fan attached to machine | Yes | Yes | Yes | Yes | Yes | Yes | |
| Increased goods capacity to 250kg | Yes | Yes | Yes | Yes | Yes | Yes | |
| Extractable washing table to 250mm drip-catcher | Yes | Yes | Yes | Yes | Yes | Yes | |
| Extractable washing table to loading platform | Yes | Yes | Yes | Yes | Yes | Yes | |
| Lightning in washing cabin, LED18S/840 L600 E7291200. | Yes | Yes | Yes | Yes | Yes | Yes | |
| Machine in ATEX configuration | Offered at request. Provide the classification of the room and the liquids information. | | | | | | |
| Drainage tank under machine | Yes | Yes | Yes | Yes | Yes | Yes | |
| Machine adapted for other plastic and rubber materials than | Yes | Yes | Yes | Yes | Yes | Yes | |



Traktorvägen 12 SE 226 60 Lund **SVERIGE**

mentioned in "standard equipment".

Tel: +46 46 149740 info@milama.se www.milama.se

^{*} Because inclined slot has load goods maximum dimensions a larger base than top. ** Bag filters mounted on the pressure side of the pump.

ATEX directive says the following. If the liquid temperature in the machine / tank may be 5 ° C below its flash point in the equipment must be so classed area included ATEX directive.