



INOX 65M1 INOX 65M2

MANUAL WASHING TANK

It is the ideal solution into pad printing divisions, for the safe manual cleaning of all the parts of a pad printing machine that come into contact with inks, and which need cleaning between production changeovers.

Ideal also for use with the automatic washing tank INOX 100A or the ultrasonic tanks **INOX 5.0 – 14.0, providing** a final rinse with clean solvent.





CHARACTERISTICS

- Manufactured entirely of AISI 304 stainless steel.
- Clean-up time in half.
- Complies with current safety standards as wash-up operations are performed in a closed and protected environment.
- Closed unit reduces washing costs as minimise evaporation of wash-up solvents when not in use.
- Pneumatic pump for solvent feeding to the wash-up brush with foot control on/off (mod. 65M2).
- Large surface area filter (mod. 65M2).
- Arranged for solvent fumes suction.
- The solvent used for cleaning is placed externally to the tank, in its own 25 Its. container (mod. 65M2).
- Protection from exposure to solvent fumes and splashes when washing-up granted by the large accident prevention glass window for easy use.
- Cat.3 EN 388-374 neoprene gloves.

- Tank bottom drainage with tap equipped with drainage hose for external container (25 lt.).
- Collection basin in case of solvent spills from the container on the bottom of the base.
- Safety micro switch for solvent circulation (mod. 65M2).
- Removable Internal Stainless steel grid and solvent container for easy maintenance.
- Adjustable feet.



INOX 65M1 - 65M2

INOX 65M1

For manual wash-up

Technical data

Cleaning area capacity: 500 x 430 x 280 (h) mm External dimensions: 560 x 560 x 1250 (h) mm

Weight: ~ 44 kg.

Accessories supplied:

- no. 1 stainless steel internal solvent container

- no. 1 stainless steel internal grid

- no. 1 drainage hose

- no. 1 nylon wash-up brush

INOX 65M2

For manual wash-up, with pneumatic pump for the automatic solvent feeding to the brush with foot control on/off.

Technical data

Cleaning area capacity: 500 x 430 x 280 (h) mm External dimensions: 560 x 560 x 1250 (h) mm

Weight: ~ 47 kg.

Pump: Special pneumatic for solvents

supplied up to 6 bar with foot

pedal.

Accessories supplied:

- no. 1 stainless steel internal solvent container

- no. 1 stainless steel internal grid

- no. 1 drainage hose

- no. 1 suction hose

- no. 1 nylon wash-up brush

RECOMMENDED WASHING SOLVENT

TAV DILUENT

CHARACTERISTICS: This washing solvent has been developed by TOSH to wash all parts in contact with inks. Perfect for both manual cleaning and use in the automatic washing tanks. Excellent solvent power, long-lasting efficiency, and a light, non-penetrating odour. Its high evaporation point makes it slow to air dry but, at the same time, guarantees long-lasting efficiency over time. Its formulation with low environmental impact solvents makes it a valid choice also from the standpoint of safety in the workplace.

USE: Use to clean all parts in contact with inks. Also used to clean pads when excess silicon oil needs to be removed from their surface, without altering the chemical composition of the silicon rubber.

(package 5 litres - 25 litres - 200 litres)

HTV DILUENT

CHARACTERISTICS: It is a thinner for ultrasound cleaning devices, designed by Tosh for the cleaning all those parts which get in touch with the ink, suitable also for manual wash-up.

USE: HTV is used in ultrasound cleaning devices and manual washing tanks. It has an excellent solvent power, enabling it to remove inks that have been dry for a long time. HTV's low evaporation and emission in the atmosphere enable long using time before replacement. The neutral scent and the high flash point permit the safe use up to 40°'a1C. No ADR needed for carriage.

(package 5 lts)



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE

