



Modular washing machine UNW-2000



The UNW-2000 is a compact machine that is excessively suitable for cleaning hatcher baskets and chick boxes with a moderate pollution

Washing system

The machine consists of a main washing section and a separate after-rinsing section. The main wash cycle is carried out with circulation water that is internally kept to the right temperature. The water is continuously filtered by a cunningly designed filter system, subsequent rinsing is done with fresh water in a separate zone.

What's more, this water is reused to effect a non-stop renewal of the contents of the washing tank. This procedure combines a maximum washing action with a minimal consumption of water, energy and chemicals





Modular washing machine UNW-2000

Spraying system

The spraying system uses plastic clip-on sprayers. They can be taken off the spray pipes quite simply, without the need of tools. The crates are cleaned on all sides, the focus being on the inside: there the pivoting spray pipes ensure a thorough washing action.



Clip-Eyelet nozzles standard on all washers

Transport system

Two stainless steel chains ensure maintenance-free transport through the machine. These chains have catches so that a fixed distance between the crates is guaranteed and the moving sprayers can clean the crates also on the front and back. The speed of transport is infinitely variable so that the most effective speed can be selected for each degree of pollution.

User-friendly

No effort has been spared to make the machine user-friendly and easy to operate. An easy-to-view control panel presents all the important functions at operating height. Wide inspection hatches on both sides of the tunnel provide easy access to the machine.



Heat exchanger, which can be used to heat the tank with (indirect) steam or hot water from a central heating system (optional)

Options

Various options can be added to the system. They include pre-rinse units, disinfection units, blower units and drying units

Technical Specifications

Capacity	120—350 hatcher baskets/hour*
Measurements	(LxWxH) 200 x 130 x 171 cm
Tunnel passage	(WxH) 80 x 45 cm
Voltage	380 Volts, 3 Ph, 0 + PE
Water supply	¾"
Water drainage	1.12" BSP

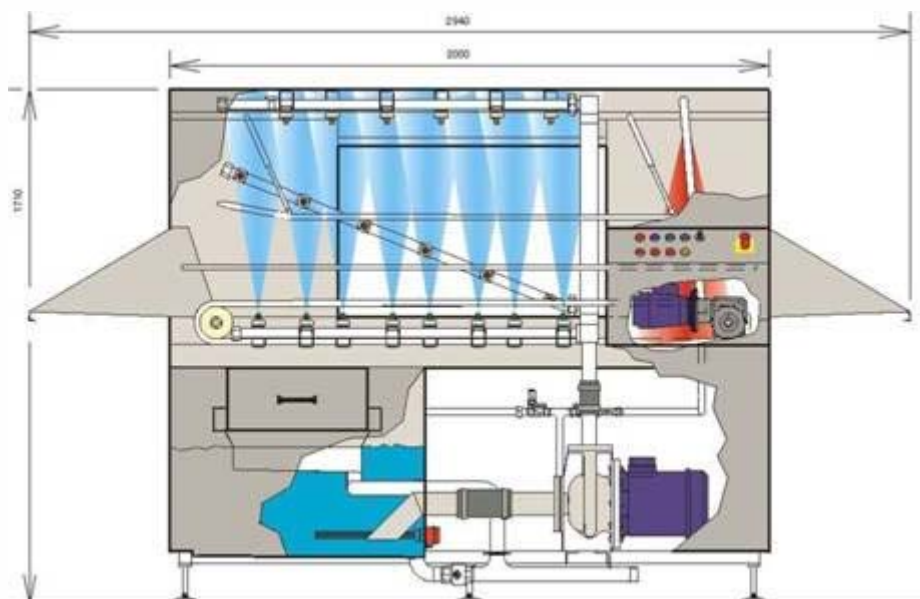
* Capacity depending on degree of soilage to be removed

In our commitment to quality improvement through continuous research, we reserve the right to alter specifications of our products without notice





Modular washing machine UNW-2000



Control panel



Infeed + adjustable guides



After rinse heater



Mechanical transport stop

