

bio.X T700

Solvent-free parts cleaning ... for power cleaning



Advantages bio.x

- Natural, biological cleaning process
- No solvents, VOC-free
- Cleaning fluid is non-flammable and completely harmless
- Optimum cleaning capacity through heating cleaning fluid to 41° C
- Exceptionally durable
- Consistent high cleaning capacity
- No need for special precautions
- Contains anti-corrosive agent



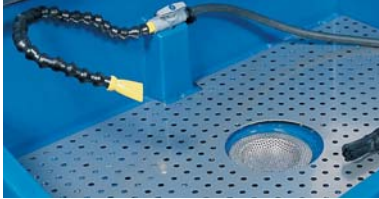
Bio-cleaner

► solvent-free

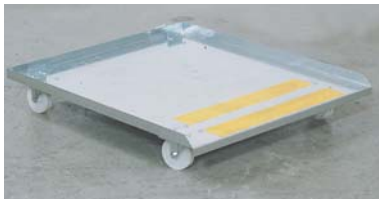
DENIOS.
ENVIRONMENTAL PROTECTION
& WORK SAFETY

The bio.x T700 parts cleaner generates a water pressure of up to 6 bar, enabling it to easily eliminate all stubborn oil and grease stains completely.

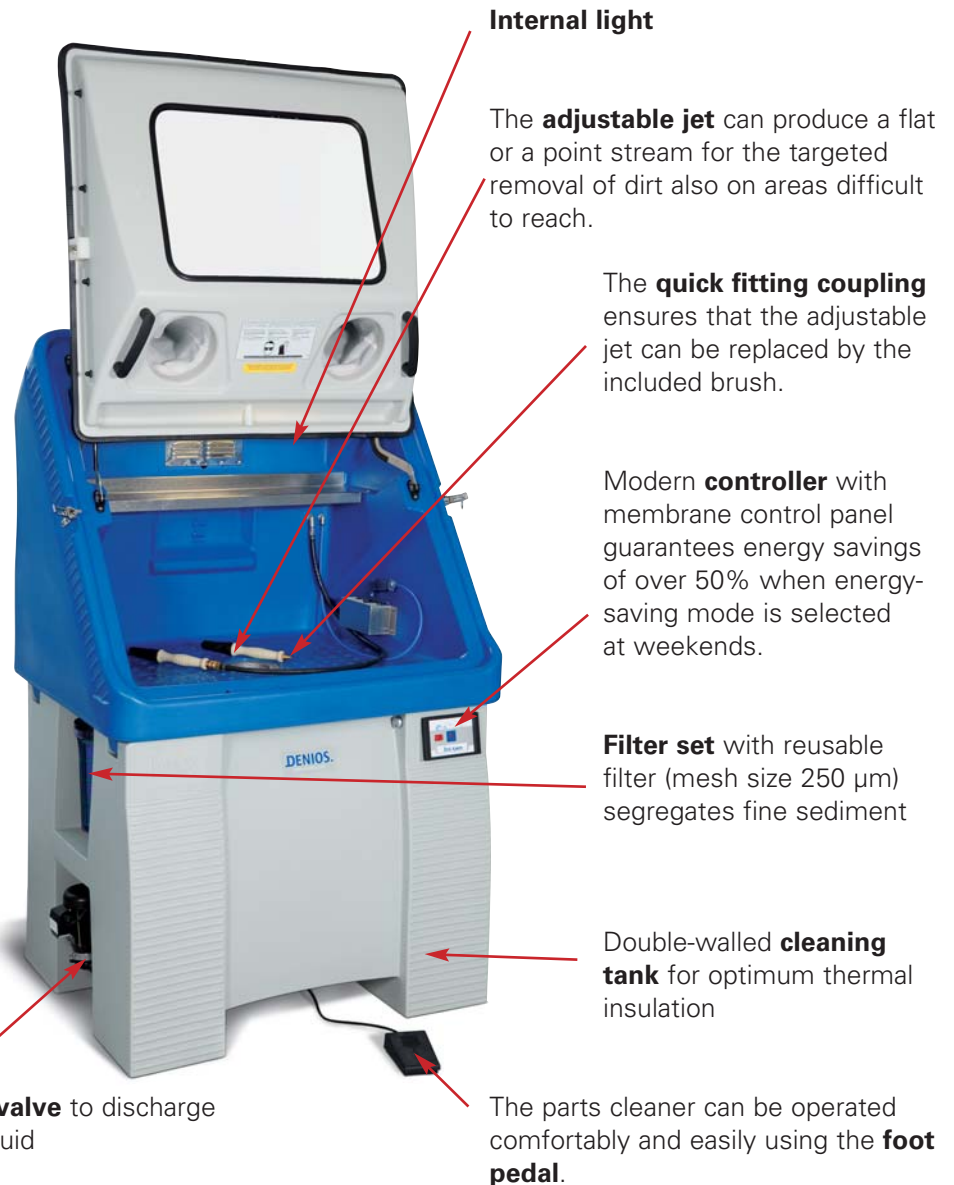
Perforated metal plate insert to protect the work surface when cleaning sharp-edged parts (optional).



A stable **trolley** enables the bio.x to be moved around. It provides enough space for both table and user (optional).



Compressed air to dry the cleaned parts quickly, so that they can be re-used immediately.



Internal light

The **adjustable jet** can produce a flat or a point stream for the targeted removal of dirt also on areas difficult to reach.

The **quick fitting coupling** ensures that the adjustable jet can be replaced by the included brush.

Modern **controller** with membrane control panel guarantees energy savings of over 50% when energy-saving mode is selected at weekends.

Filter set with reusable filter (mesh size 250 µm) segregates fine sediment

Double-walled **cleaning tank** for optimum thermal insulation

Drain valve to discharge used fluid

The parts cleaner can be operated comfortably and easily using the **foot pedal**.

Special features

- **Optimum cleaning performance due to powerful jet. Stubborn oils and grease are also eliminated**
- **Variable nozzle can be adjusted for large areas or precise spots, so dirt can also be eliminated from hard-to-reach areas**
- **Brush can be quickly attached for use**
- **Compressed air to dry cleaned parts**
- **Ideal for use during production processes**
- **Energy-saving mode during downtimes**

Further information:

DENIOS Ltd | Phone (01952) 811991 |
Fax (01952) 825687 | www.denios.co.uk

Technical specifications

	bio.x T 700
External dimensions w x d x h	1100 x 910 x 1725 mm*
Usable surface w x d	750 - 900 mm x 550 mm
Work surface height	950 mm
Load capacity	200 kg
Net weight	55 kg
Optimum liquid level	100 l
Minimum liquid level	60 l
Power input	1.1 kW
Heating	Tubular heating element 1 kW
Operating temperature	41° C
Pump	approx. 4 l/min
Operating pressure	6 bar

* Total height when hood is open: 2400