

bio.x **B 200**

Teknox

Solvent-free parts cleaning ... for small spaces



Advantages bio.x

- Natural, biological cleaning process
- No solvents, VOC-free
- Cleaning fluid is non-flammable and completely harmless
- Optimum cleaning capacity through heating the cleaning fluid to 41° C
- **50% Energy Saving Mode**
- Consistent high cleaning capacity
- No need for special precautions
- Contains anti-corrosive agent



Bio-X cleaning Solution

▶ solvent-free

The bio.x B 200 parts cleaner is also suitable for narrow spaces thanks to its compact design, which does not impede its range of functions.

Discharge valve to drain used fluid.



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).



The **cleaning brush** supports mechanical cleaning of parts.

Brush operated using ergonomically integrated **tap**

Unit easily switched **on and off** using button

Display showing **minimum liquid level**

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

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

Stable, corrosion-proof **unit base** made of polyethylene (PE)

Special features

- **Compact model**
- **Ergonomic, user-friendly product design**
- **Low energy consumption due to energy-efficient continuous flow heating**
- **Maximum use of work surface – enables user to work barrier-free**
- **Includes drain valve to discharge used fluid**
- **Exceptionally maintenance-friendly**
- **Easy operation**

Technical specifications

	bio.x B 200
External dimensions w x d x h	890 x 750 x 1155 mm
Usable surface w x d	760 x 560 mm
Work surface height	950 mm
Load capacity	100 kg
Net weight	45 kg
Optimum liquid level	80 l
Minimum liquid level	40 l
Power input	660 W
Heating	Continuous flow heater 600 W
Operating temperature	41° C
Pump	approx. 4l/min

bio.X C500

Teknox

Solvent-free parts cleaning ... for all-purpose use



Bio-X Cleaning Solution

► solvent-free

Advantages of our cleaner

- Natural, biological cleaning process
- No solvents, VOC-free
- Cleaning fluid is non-flammable and completely harmless
- Optimum cleaning capacity through heating the cleaning fluid to 41° C
- **50% Energy saving mode**
- Consistent high cleaning capacity
- No need for special safety precautions
- Contains anti-corrosive agent

The bio.x C 500 parts cleaner is exceptionally pleasant to use and produces excellent results. Besides its ergonomic design, this cleaning table particularly impresses due to its functional fittings.

Drain valve to discharge used fluid.



Supplied with a perforated stainless-steel metal plate insert to protect the work surface when cleaning sharp-edged parts.



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



Parts can be rinsed by using the **flat nozzle**. The nozzle can be fixed in the needed position thanks to a versatile jointed hose.



A flow-through **brush** supports the removal of heavy dirt.

The **big work surface** allows for a barrier-free cleaning process.

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

Stable, corrosion-proof polyethylene **unit base**

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

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

Special features

- **Stable design**
- **Large work surface**
- **High load capacity (250Kg)**
- **Energy-saving mode when switched down at night or weekends**
- **Its flexible, articulated hose enables parts to be rinsed easily.**

	bio.x C 500
External dimensions w x d x h	1010 x 780 x 1140 mm
Usable surface w x d	930 x 545 mm
Work surface height	950 mm
Load capacity	250 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

bio.X C 800

TeknoX

Solvent-free parts cleaning ... for large parts



Advantages of our cleaner

- Natural, biological cleaning process
- No solvents, VOC-free
- Cleaning fluid is non-flammable and completely harmless
- Optimum cleaning capacity through heating the cleaning fluid to 41° C
- **50% Energy Saving Mode**
- Consistent high cleaning capacity
- No need for special precautions
- Contains anti-corrosive agent



Bio-X Cleaning Solution

▶ solvent-free

The bio.x C 800 parts cleaner is a two-man work station which is used to clean particularly large and heavy components. Parts can easily be loaded onto the cleaning table using a crane.

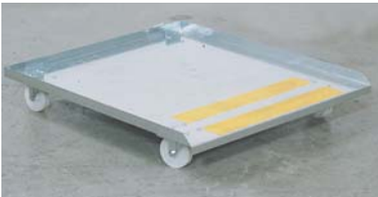
Drain valve to discharge used fluid.



Perforated stainless-steel metal plate to increase load capacity to 350 kg and protect work surface when cleaning sharp-edged parts (supplied).



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



The **big work surface** allows for a barrier-free cleaning process.

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



Two brushes allow two users to clean at the table at the same time.

Filter set with reusable filter (mesh size 250 µm) for filtering the cleaning fluid

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

Stable, corrosion-proof polyethylene **unit base**

Special features

- **Extra large work surface for particularly large components**
- **Two users can clean at the same time.**
- **Stable design**
- **High load capacity (can be extended with grating)**
- **Energy-saving mode when switched down at night or weekends**

Technical specifications

	bio.x C 800
External dimensions w x d x h	1600 x 1050 x 1025 mm
Usable surface w x d	1500 x 950 mm
Work surface height	980 mm
Load capacity	350 kg
Net weight	74 kg
Optimum liquid level	100 l
Minimum liquid level	60 l
Power input	1.1 kW
Heating	1 kW
Operating temperature	41° C
Pump	approx. 5 l/min

Further information: (Only available in the UK & Ireland)

Teknox UK Ltd Phone 44 (0) 333-129084

E-mail info@teknox.co.uk | www.Teknox.co.uk