

The easy way to clean stainless steel discolouration

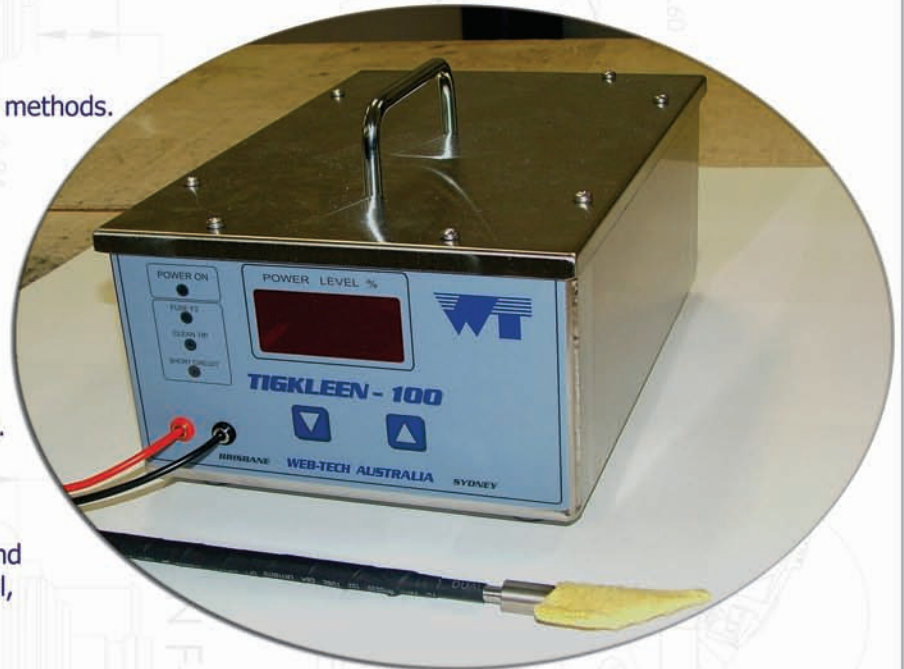
Forget the pickling acid, Grinding discs and steel brushes - a new age of technology has arrived!

TigKleen eliminates the sanding process traditionally needed to remove discolouration.

There is no finish damage with TigKleen, therefore regraining is not required.

TIGKLEEN 100 - Product Features and Benefits:

- Easy to use
- Cleans welds more effectively than other methods.
- Greatly reduces cleaning time.
- Portable and compact design allows for easy transfer between work areas.
- For use anywhere with power access. 3m long Probe cables for easy usage.
- Easy to clean after use (cloth and water).
- Does not damage the material surface.
- Eliminates the need for other methods and supplies such as wire brushes, steel wool, grinding discs, and caustic chemicals
- Environmentally safe



The TigKleen Stainless Steel cleaner utilises the latest technology to clean discolouration caused by welding.

By using a probe and specially formulated acidic solution to clean stainless steel weld, TigKleen removes discolouration efficiently & economically in half the time used in traditional cleaning methods.

TigKleen's probe cleans those out of reach places. The electronically controlled probe heats the acidic solution which is then applied to the weld, thus cleaning it.

Each kit is supplied with:

- 1 x TigKleen unit
- 1 x Packet containing 10 cleaning tips
- Cleaning probe

Cleaning tips & solution are available for purchase separately.
Cleaning Tips: 10 per packet
Cleaning solution: 5 Litre container

Product Specification:

Unit Size:
300mm x 200mm x 120mm
Unit Weight: 6.02kg

Power Requirements:
Voltage Rating: 240V, 50Hz, 3A
Fuse F1: 5A delay type
Fuse F2: 20A

Head Office:
11 Electronics St, P O Box 4006
Eight Mile Plains, Brisbane
QLD 4113, Australia
Tel. +617 3841 2844
Fax. +617 3841 0005
Email. webtech@onastralia.com.au