# **TIG Brush**<sup>\*</sup> STAINLESS STEEL WELD FINISHING SYSTEM DEEP ETCHING & INDELIBLE MARKING









### Would you like to **Professionally** promote your brand?

There is a quick and easy way to get the professional look you have seen on so many products.

The TIG Brush Marking & Etching System allows you to permanently mark and etch stainless steel surfaces with your logo, company name part numbers, barcodes, serial numbers or anything else you require.

The Marking fluid allows you to print black logos etc to your product with an extremely professional look. The Marking is indelible, so it won't come off in a hurry (unlike stickers).

The Etching Fluid allows you to gain the same finish as if you were to get your logo laser etched onto your product, but in a fraction of the time and most importantly, at a fraction of the cost.

# DEEP ETCHING • INDELIBLE MARKING

## TIG Brush<sup>®</sup> Marking Kit

TIG Brush marking kit components and accessories are designed and manufactured to Ensitech's specifications to ensure complete compatibility with the TIG Brush system. For maximum safety and performance, and to maximise the value of your investment in TIG Brush technology, use only genuine Ensitech accessories and consumables.

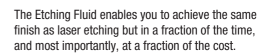


#### **TIG BRUSH MARKING KIT**

Indelible marking and etching stainless steel

Site underway. Ask us for details of custom stencies to suit your requirements.Image: Stencies and the stencies and

The TB-90 Marking fluid enables you to indelibly print black logos etc onto your products making your brand or service easily recognisable.





TIG Brush Marking is the best the market has to offer with exceptional results. It just takes 10 seconds to produce a mark with the TIG Brush Marking System. The TIG Brush changes the pigment from silver to black, keeping the passivation layer intact (whereas other systems on the market bring the carbon from the stainless steel to the surface to create the mark). Marking is also adaptable to aluminium, giving a vivid white mark instead of black.

Replacement parts for the TIG Brush Marking Kit to keep your permanent marking of stainless

Deep Etching is exclusive to Ensitech's TIG Brush.

It just takes 15 seconds to produce an etch with the TIG Brush Etching System. The TIG Brush Etching System physically removes stainless from the area, giving you a "true" deep etch the same as if it was laser etched. Marking can be applied to the etched surface after etching giving you an etched surface that is also black.

### Tig Brush Products Exclusive distributors :





K 01

©2016 Ensitech Pty Ltd. Ensitech®, TIG Brush®, Dynamic Power Transfer® and Ensitech Surface Finishing System® are registered trademarks of Ensitech IP Pty Ltd. All other logos and trademarks are the property of their respective owners.