## TIG Brush® STAINLESS STEEL WELD FINISHING SYSTEM

ASTM A967-05 ASTM B912-02

TO INTERNATIONAL STANDARDS ELECTROPASSIVATION FOR STAINLESS STEEL

#### Certified System Orality ISO 9001

#### TIG Brush BE-700 TIG BRUSH BE

### Do you want the FASTEST MIG weld cleaner in the World?

Years of experience, ongoing research and development and, customer feedback have resulted in the TIG Brush<sup>™</sup> TBE-700 attaining this status!

Already recognized as the fastest, most powerful electrochemical weld cleaner of its type in the industry at a competition ending 90 amps @ 100% duty cycle; the well known and reliable 700 series retains market dominance offering a speed for MIG & TIG weld cleaning that is at least twice the speed of the nearest alternative.

The 700 series remains the innovative, streamlined package you've come to expect from Ensitech, and continues to provide our proven combination of heat, electricity and chemistry to give you a surface finish and level of passivation, on both MIG & TIG welds which is the best in the industry.

Combining the TIG Brush<sup>™</sup> TBE-700's patented power delivery with the PROPEL<sup>™</sup> Torch and Ensitech genuine fluids, gives the user peace of mind knowing they are operating the MIG MASTER and achieving the fastest, safest and most effective weld cleaning results.

# CLEAN • PASSIVATE • POLISH • MARK

#### **TIG Brush**<sup>®</sup>

#### **TIGBrush.com**







#### SEEING MIG WELD CLEANING EFFICIENCY IS BELIEVING

Dynamic Power Transfer delivers evenly distributed power for speedy, high-quality cleaning and brightening on all stainless steel grades and thicknesses.

#### LEAVE PICKLING PASTE BEHIND FOREVER

Low-toxicity, NSF certified cleaning solutions; low voltage and easy water-based clean-up combine to protect both the operator and the environment.

#### THE TIG BRUSH<sup>™</sup> MAKES STAINLESS STAIN LESS!

Cleaning tight corners and crevices and MIG welds is a breeze with the TIG Brush<sup>TM</sup>, while lead extensions can increase your reach up to 18m.

#### THE GO-ANYWHERE WELD CLEANING SYSTEM

The robust design of the TIG Brush takes bumps and spills in its stride. On-site or in the factory, it just keeps on performing.

#### SUPERIOR RESULTS FROM INNOVATIVE DESIGN

Low-cost consumables make the TIG Brush the clear class-leader in value for money. Optimised to clean MIG welds, support larger brushes and the PROPEL<sup>™</sup> Torch, the TBE-700 will save you money by driving your productivity even further.



- DYNAMIC POWER TRANSFER
- OPTIMISED FOR MIG WELDS
- OPTIMISED FOR USE WITH THE PROPEL<sup>™</sup> TORCH
- NEW GENERATION HIGH CURRENT OUTPUT
- INCREASED POWER
- 120/230v SINGLE PHASE POWER
- WELD CLEANING & PASSIVATION
- POLISHING MODE
- ETCHING & MARKING CAPABILITIES
- 100% DUTY CYCLE
- 24 MONTH WARRANTY
- SINGLE, DUAL & QUAD BRUSH MODE
- IP65 DEGREE OF OF PROTECTION

#### Tig Brush Products Exclusive distributors :

Power2U	
Technology India Private Limited	
Mobile No.:	+91 8698 393838
	+91 9923 207 370
E-mail :	sales@power2utechnology.in
	power2u.technology@gmail.com
Website :	www.power2utechnology.in

#### A Safer Future for the Welding Industry

"It's fast, it's easy to operate, and above all I can even put an inexperienced employee to work on it and know that he's safe" Tom Lindsay, Lindsay PieMaking Equipment, Emu Plains, NSW, Australia. Award-winning manufacturer and exporter of Simple Simon Pie Machines

"The onsite training we received was concise and easy to understand, our clients have been very happy with the results. The bottom line is that this has been by far the best purchase we've made in a very long time! And I'm not talking slightly better, this thing is stinkin' fantastic! We're thinking about a second unit already. I'd highly recommend the TIG Brush, and as a company Ensitech has been great to deal with." David Vine, Managing Director, Bell Stainless, Kunda Park QLD



©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.