T-CLEAN ELECTROLYTE MACHINE

(Weld Joint Cleaning Machine)



- Weld Joint Seams Cleaning.
- Acid & Water Free Joint Cleaning.
- Non Flammable.

Product Description

The Weld Joint Cleaning System - a revolutionary solution that requires No acid or water. It is also non-flammable, making it a safe option for your welding needs.

It is crucial to use stainless steel in various industries such as S.S. Fabrication, repair, maintenance, manufacture, and production. Electrolyte weld cleaning is a costeffective and fast method that involves cleaning and passivating the metal surface by applying strong electric currents and electrolytes.

The process is also much safer when compared to the hazardous process of pickling paste application, Stainless Steel Weld Cleaning System, you can also eliminate the time-consuming. extra steps of passivation and surface refinishing.

Product Benefit

- Cleaning of weld joints without the use of acidic substances.
- Perform Work without any movement of equipment.
- Cleaning without the use of water.
- The cleaning process does not damage any other parts.
- Work quickly and efficiently.
- To clean and TIG weld seams.

Instruction

When using the T-Clean Electrolyte Machine, do not connect the Anode and Cathode connection. Wear rubber gloves, goggles, and a mask before use.









Product Application

- Manufacturing of Food & Pharma Equipment.
- S. S. Tank & Electronical Article.
- Stainless Steel Framing and Grill.
- Stainless Steel Metal Parts.
- Metal Fabrication.

Parameter	Value
Model Weld Cleaning Performance Cleaning Thickness Weight Phase	16V / 40Amps TIG, MIG, LASER Cleaning, Polishing Up to 1 9 kg Single Phase

Product Uses

The T-Clean electrolyte machine has two connections, an Anode and a Cathode. First, connect the Anode (clamp) to the work article, then use the cathode, which comes with a carbon brush, and dip it into T-Clean the electrolyte chemical. Gently Swipe it twice over the welding joint to clean Next, spray the T-Clean Neutralizer and wipe it off with a cotton cloth to complete the cleaning.