V. AUTO TANK

Automatic Liquid Flux Application System

DESCRIPTION

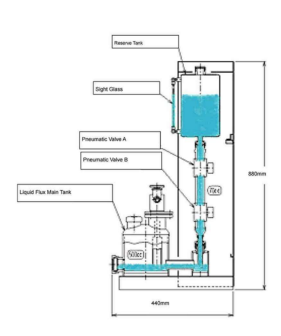
The V. Auto Tank system applies liquid flux through the brazing flame, improving wetting and filler metal flow for a clean, aesthetically pleasing finish. It also reduces time and cost for post-braze cleaning.

KEY FEATURES AND BENEFITS

- **Controlled Flux Application**: Delivers a preset, consistent amount of flux, ensuring a stable, repeatable flame with uniform heat output.
- **Superior Construction**: Made of stainless steel, it resists corrosion and does not require frequent cleaning or replacement.
- **Maintenance-Free Operation**: Pneumatic cylinders control the chambers, requiring no maintenance and posing no explosive hazard.
- **Ease of Use:** Once set, no further adjustments are needed except for adding flux to the reserve tank, with a sight-glass for easy monitoring.

ADVANTAGES OVER ORDINARY SYSTEMS

- Consistency: Ensures uniform heat output for reliable brazing quality.
- Efficiency: Reduces the need for post-braze cleaning, saving time and costs.
- Durability: Robust construction and maintenance-free design minimize downtime and replacement expenses.





The V. Auto Tank enhances brazing operations with its precise flux application, efficiency, and durability.