

HAMX-50

## HAMX AUTOMATIC FLUX MIXING **SYSTEMS**

## **CONTROLS RATIO OF NEW** FLUX TO RECOVERED FLUX

## **HOW THE HAMX SYSTEM WORKS:**

- It must be used with Mighty-Mac vacuum unit (MM-1500X, MM-3000X, MM-5000X, SPS-1500, SPS-3000, SPS-5000)
- Load New Flux into the "New Flux" side of the hopper.
- Begin Recovering flux.

Hose attaches to M-MAC

**HPFR-HAMX** 

-3000

**VACUUM** 

- Automatically a preset ratio of New Flux to recovered Flux will feed to the welding torch.
- Both New and Recovered flux are stored in heated compartments at a desired temperature to 250°F (121°C).

## **ADVANTAGES:**

- Eliminates costly labor of manually mixing
- Eliminates throwaway of unmixed recovered
- Eliminates operator error in mixing the right proportions of flux.
- Increases profitability and productivity.
- Improves weld quality.

to M-MAC

**VACUUM** 

Optional magnetic separation available.

**HPFR-HAMX-**

3000-H150-H300

Flux pressure feeds welding

torch hopper.



Flux pressure feeds welding torch hopper.

25 lbs of recovered flux. **Actual storage** capacities may vary with flux density. Other capacities available based on customer requirements.

**Gravity feeds mixed** 

Holds approximately

approximately

25 lbs of new flux and

flux to the welding torch

and recovers unfused

flux back to the hopper to be mixed with new flux.

Hose attaches to M-MAC

**VACUUM** 

Pressure feeds mixed flux to the small hopper at the welding torch and recovers unfused flux at the arc back to the HPFR-HAMX-3000 hopper to be mixed with new flux. (Holds 50 lbs of new flux and 50 lbs of recovered flux. The heated pressure tank holds 100 lbs of mixed flux). Other capacities available based on customer requirements.

For ordering information please contact:

Excellence Since 1979

Larger version of the HPFR-HAMX-3000 (Holds 150 lbs of new flux and 150 lbs of recovered flux. The heated pressure tank holds 300 lbs of mixed flux). Other capacities available based on customer requirements.



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