



# FLUX HOLDING & REBAKING OVEN



**MODEL F100LSS/75kg  
F200LSS/150kg  
F300LSS/225kg**

**Storage temperature : 150°C**

**Redrying temperature : 300°C for 2-4 hours**

**Long Lasting Stainless Steel casing**

A high quality & durable vertical flux oven to storage & handling recommendations for flux to make requirement of all certifications of calibration.

Vertical flux oven is relatively inexpensive & quality fabricators & welding operators would ever think of leaving their ovens cold. It is good insurance, like a flu shot.

Vertical flux oven is specially designed as a ships' & offshore's to redrying & storage the flux. It is very well insulated with high temperature resistance rockwool insulation and variable setting from 50°C to 300°C to ensure a moisture-free atmosphere.

- Specially designed for drying and dry storage of welding powders
- Ovens are thermostatically controlled with a temperature range from 50°C to 300°C
- Iron free – prefer for stainless steel / high alloy steel of welding powder
- Heating Element – UL Approval  
File Note UL1030 (E107991)

- Drive off moisture and get good welds.....
- Guard against rejects.....
- Eliminate rework.....
- Protect welding profits.....

## Specifications

Model	F100LSS	F200LSS	F300LSS
Flux Capacity	100L (75 kgs)	200L (150 kgs)	300L (225 kgs)
Temperature (Average Stabilized)	Adjustable 50°C to 300°C	Adjustable 50°C to 300°C	Adjustable 50°C to 300°C
Voltage	230V AC	230V AC	230V AC
Heating Elements	3	4	4
Watts (total)	1500	2000	2500
Insulation	2" (50mm) Fiber Glass	2" (50mm) Fiber Glass	2" (50mm) Fiber Glass
Dimension (mm) W x D x H	510x600x1230	610x700x1390	660x750x1500

We reserve the right to change design, material and specification without notice

**Designed and made especially for:**



**METALARC** meets with the requirements of AWS, JIS, ABS, BV, DNV, GL, KR, LR, NK