

## FLUX HOLDING & REBAKING OVEN



- Specially designed for drying and dry storage of welding powders
- Ovens are thermostatically controlled with a temperature range from 50°C to 300°C
- Colour safety yellow colour ensure high visibility
- Heating Element UL Approval File Note UL1030 (E107991)

## MODEL: F100LMS/75kg F200LMS/150kg F300LMS/225kg

Storage temperature: 150°C

Redrying temperature: 300°C for 2-4 hours

**EG Mild Steel casing with Epoxy** 

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' & offshores' 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.

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

C	ecific	-4:	
.7 <i>n</i>	ecuuc	auon	W.

Model	F100LMS	F200LMS	F300LMS
Flux Capacity	100L (75 kgs)	200L (150 kgs)	300L (225 kgs)
Temperature	Adjustable	Adjustable	Adjustable
(Average	50°C to 300°C	50°C to 300°C	50°C to 300°C
Stabilized)			
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)	510x600x1230	610x700x1390	660x750x1500
WxDxH			

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

## Designed and made especially for:

