



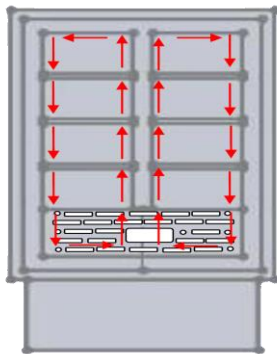
FLOOR DRYING OVEN



MODEL: FE50SS /50kg
 FE100SS/100kg
 FE150SS/150kg
 FE200SS/200kg

Holding temperature : 150 °C
Rebaking temperature : 300 °C-400 °C
 (for 2 to 4hrs)

A HIGH QUALITY LONG LASTING HOLDING, REBAKING AND RECONDITIONG ELECTRODE OVEN WITH A STAINLESS STEEL CASING TO MAKE REQUIREMENT FOR ALL CERTIFICATION



A chimney effect that drives air upward along the center support bar, together with the oven's rectangle shape and vented shelving, allows for exceptional heat flow pattern

- **Drive off moisture and get good welds ...**
- **Guard against rejects ...**
- **Eliminate rework ...**
- **Protect welding profits ...**
- **Removable Shelving** for use with flux and wire coils
- **Even Heat Distribution** – rectangle shape distributes heat by convection.
- **Iron Free** – perfect for stainless steel / high alloy steel
- **Heating Element** – UL Approval File Note **UL1030 (E107991)**

Specifications

Model	FE50SS	FE100SS	FE150SS	FE200SS
Capacity	50kg	100kg	150kg	200kg
Electrode Length	457mm electrode	457mm electrode	457mm electrode	457mm electrode
Temperature	60 °C - 400 °C	60 °C - 400 °C	60 °C - 400 °C	60 °C - 400 °C
Average stabilized	Analog	Analog	Analog	Analog
Input voltage	240V AC	240V AC	240V AC	240V AC
Electrode size	10",12",14",18" (254,305,356,457mm)	10",12",14",18" (254,305,356,457mm)	10",12",14",18" (254,305,356,457mm)	10",12",14",18" (254,305,356,457mm)
Heating element	1000watts (2)	1000watts (2)	1000watts (2)	2000watts (4)
Insulation (rockfibre wool)	2" (50mm)	2" (50mm)	2" (50mm)	2" (50mm)
Shelved compartment	4	6	8	10
Inside diameter H x D x W (mm)	480x310x288mm	480x310x386mm	480x310x484mm	480x310x582mm
Outside diameter H x D x W (mm)	580x420x541mm	580x420x639mm	580x420x737mm	580x420x835mm
Nett weight	34kg	40kg	47kg	65kg
Shipping weight & Dimension H x D x W (mm)	39kg 755x520x641mm	45kg 755x520x739mm	52kg 755x520x837mm	105kg 755x520x935mm

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

Designed and made especially for:



Distributed by: