## **Holding Flux Ovens**

## MOD. C 200 / C 400



The flux ovens are used for the holding and reconditioning of flux, utilized in the submerged arc Welding process. The flux agglomerated must be kept between 300°C and 350°C for 2 hours (For a maximum of 10 hours). While the perfused flux must be kept between 200°C and 250°C for 2 hours (To a maximum of 10 hours). No flux can be reconditioned more than three times.

The unit of flux oven is hopper-styled, top-loading oven, it bottom unloading design of slide valve for easy. Dispensing of flux. Our models are differentiated by load capacity.

## C200 digitally controlled Flux Oven single tank. C400 digitally controlled Flux Oven with two large tanks and two controllers.





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DESCRIPTION	ADJUSTABLE T. °	RATING	LOAD CAPACITY	VOLTAGE
Mod. C200 With digital thermometer	10 - 400°C	6.0 kw	200 kg. (440.9 lb.)	380 V / 3 Phase 50/60 Hz
Mod. C400 With digital thermometer	10 - 400°C	12.0 kw	400 kg. (881.8 lb.)	380 V / 3 Phase 50/60 Hz
Internal chamber size	External size		WEIGHT	
600 x 600 x 900 mm.	800 x 930 x 1515 mm.		108.8 kg. (239.8 lb.)	
670 x 600 x 900 mm	1665 x 930 x 1520 mm		217.6 kg. (479.7 lb.)	