

# SUPRA FLUX OVEN C 50

The Supra Flux Oven C-50 is a compact and efficient Flux & Electrode Holding Oven designed to maintain welding fluxes and stick electrodes at ideal temperatures, ensuring consistent moisture-free performance. Engineered with robust construction, stable temperature control, and energy-efficient operation, the C-50 is suited for workshop, fabrication, and field welding applications. Its compact size and heavy-duty build make it a highly reliable solution for industries seeking optimal consumable preservation to meet high-quality welding standards.

## SALIENT FEATURE

- **Dual-Purpose Design:** Suitable for both flux and stick electrodes.
- **Accurate Temperature Control:** Ensures uniform heating with minimal fluctuation.
- **Energy-Efficient Heating Elements:** Optimized for continuous operation.
- **Corrosion-Resistant Internal Chamber:** Extends operational life.
- **Thermostat-Based Heating System:** Allows precise adjustment based on welding requirements.
- **Low Maintenance:** Simple and reliable construction.
- **The vapor pipe has been installed.**



### WHY CHOOSE THE SUPRA FLUX OVEN C-50?

- Ensures moisture-free welding consumables, improving weld quality.
- Reduces risk of hydrogen-induced cracking.
- Enhances productivity with reliable temperature control.
- Built with D&H Sécheron's trusted engineering and welding expertise.

## TECHNICAL SPECIFICATION

Brand	D&H Secheron Electrodes Pvt Ltd	Weight	150kg with Box packing
Model	Supra Flux Oven C 50	Storage Space	640x560x585 mm
Capacity	50Kg	Outer Dimension	800x800x660 mm
Input	220V, AC 50Hz	Number of Tray	5 Nos
Load	3 Kw	Current	12 Amps
No of Element	6 (U Coil)	Type	Digital
Temperature Range	Ambient Temp. to 400 cents.		