

# FX-Series Flux Ovens

Flux ovens are designed for drying and dry storage of welding fluxes. Weldovens markets two models, the FX-440 and the FX-550. The FX-440 has a capacity of 440 pounds of flux and the FX-550 has a capacity of 550 pounds of flux. The ovens are controlled thermostatically with a temperature range from 120° to 570° Fahrenheit.

Model	FX-440	FX-550
Storage Capacity	440 lbs.	550 lbs.
Outside Dimension	5 1/2'H X 1 1/2'W X 1 1/2'D	6 3/4'H X 1 13/4'W X 1 3/4'D
Weight	200 lbs.	300 lbs.
Temperature	120°-570°F	120°-570°F
Voltage	220/440 volts	220/440 volts
Temperature Control	Thermostat	Thermostat

## Main Features

- Built-in temperature regulator permits free temperature setting up to 570° Fahrenheit.
- Manually adjustable thermostat ensures inside temperature maintenance and regulation.
- Use of special tubular heater allows less watt-density or less power consumption per unit space as well as higher thermal efficiency, thus reducing operating cost.
- Pre-eminent in keeping temperature due to double wall and high quality special insulation material.
- Units use hot air circulation through specially ventilated tubes thus preventing overheating of flux typically caused by the flux coming in direct contact with traditional heating elements.



(FX-440 Model shown)

