

The Osburn 2500 pellet stove is an entry-level appliance, roughly comparable to the 3000 model, whose appearance is more like that of a conventional wood stove. Although slightly different in some respects than its congener, it still retains the same distinctive signs of the brand.

This pellet stove is **made from high-quality materials:** Canadian steel of a higher grade, glass ceramic imported from Germany, heat exchangers made of stainless steel and thermosetting powder paint. Despite these real assets, worthy of a remarkable design, this product is offered at a **very competitive price** in addition to being eligible for certain credits and programs (government incentives).

Responding largely to the next highest standards of solid fuels and environmental protection, the Osburn 2500 has an incredibly low average of **particles emission rate below 0.96 g/h.** 

Thanks to **easy installation**, intuitive electronic control and easy to use thermostatic control, the Osburn 2500 is for anyone who wants nothing complicated. It is also **easy to clean** with access to removable components without tools.

EMISSIONS: 0.96 g/h

RECOMMENDED HEATING AREA: 500 - 2,000 sq. ft.

MAXIMUM HEAT INPUT RATE: 39,260 BTU/h
OVERALL DIMENSIONS: 33" H x 25 7/8" W x 30" D

LOADING CAPACITY: 60 lb

OP0002

## **OPTIONS**

- > 3"Ø x 5' Fresh air intake kit
- > Hopper extension
- Storage tank with pneumatic self-feeding pellet system
- > Storage tank extension
- > Stand alone auxiliary discharge tank
- > Leg assembly for discharge tank
- > Thermostatic control on-off remote
- > 3"Ø x 10' Insulated flex pipe for fresh air intake kit
- > Digital wall thermostat
- Remote control programmable thermostatic





