MONIA 2.0

Practical pellet stove with forced ventilation. Painted steel cladding, majolica top. Standard rear outlet, optional left side outlet. Control panel with digital controls, programmable. Remote management, optional remote control.



GENERAL FEATURES

- ·Heating: through forced ventilation, 1 fan
- ·Cladding: in painted steel
- •Structure: steel
- •Top surface: majolica, in cast iron
 •Door: cast iron, 0.197" (5 mm) ceramic glass resistant to 750°C (1382 °F)
- Door handle: in painted steel
- Firebox: in cast iron
- ·Grate: cast iron
- •Power adjustment: 4 positions
- ·Ash collection: extractable ash drawer
- •Function control: appliance control panel
- •Provided as standard: power cable (length 6' / 180 cm), room temperature probe, grate deflector, hex wrench, firedoor opening tool (separable handle)
- •Programming: 6 daily time frames
- •Remote control: optional

TECHNICAL DETAILS

- •Model MONIA 2.0
- ·Heat Input (Low-High burn rate) Btu/hr 12871 36944
- •Heat Input (Low-High burn rate) kW 3.8 10.8
- *Heat Input (Low-High burn rate) kW 3.8 10.8

 *Heat Output (Low-High burn rate) Btu/hr 10479 30574

 *Heat Output (Low-High burn rate) kW 3.1 9.0

 *Burn rate (wet) Low-High burn rate kg/hr 0.71 2.04

 *Burn rate (wet) Low-High burn rate lb/hr 1.57 4.51

 *Heating Efficiency (LHV) basis) % 88.8

- •Heating Efficiency (HHV basis) % 82.4
- •Overall Particulate Emission Rate g/hr 0.820
- Dimensions (WxDxH) cm 54.3x47.9x99.1
- •Dimensions (WxDxH) inch 21.3x18.8x39.0
- •Weight of appliance with cladding lb (kg) 216 (98)
- •Approximate hopper capacity lb (kg) 35 (16)

COVERS









