



EXOTHERMIC OXIDIZING REACTOR

HOTPOD, 2 WAYSIDE COTTAGES, ST IVES ROAD, CARBIS BAY
ST IVES, CORNWALL TR26 2JS
01736 797 285
WWW.HOTPOD.CO.UK INFO@HOTPOD.CO.UK

The Hotpod Nautipod Boat Stove

The Hotpod Nautipod was originally designed for a traditional wooden Cornish working boat. The requirements were that it would take up minimal deck space, could be safely installed close to a wooden bulkhead and seating and be firmly attached to the floor of the boat.

The footprint is just 200mm square and it has 8mm screw or bolt holes inside each of the 4 feet so it can be securely attached to the deck.

It has fully locking fire and ash pan doors.

It has a firebox heat shield to pick up excess infrared radiation from the stove back and sides and turn it into convected heat so the safe distance to combustibles can be reduced.

It can be build with a second head shield where necessary.

Nominal heat output 3-4kW

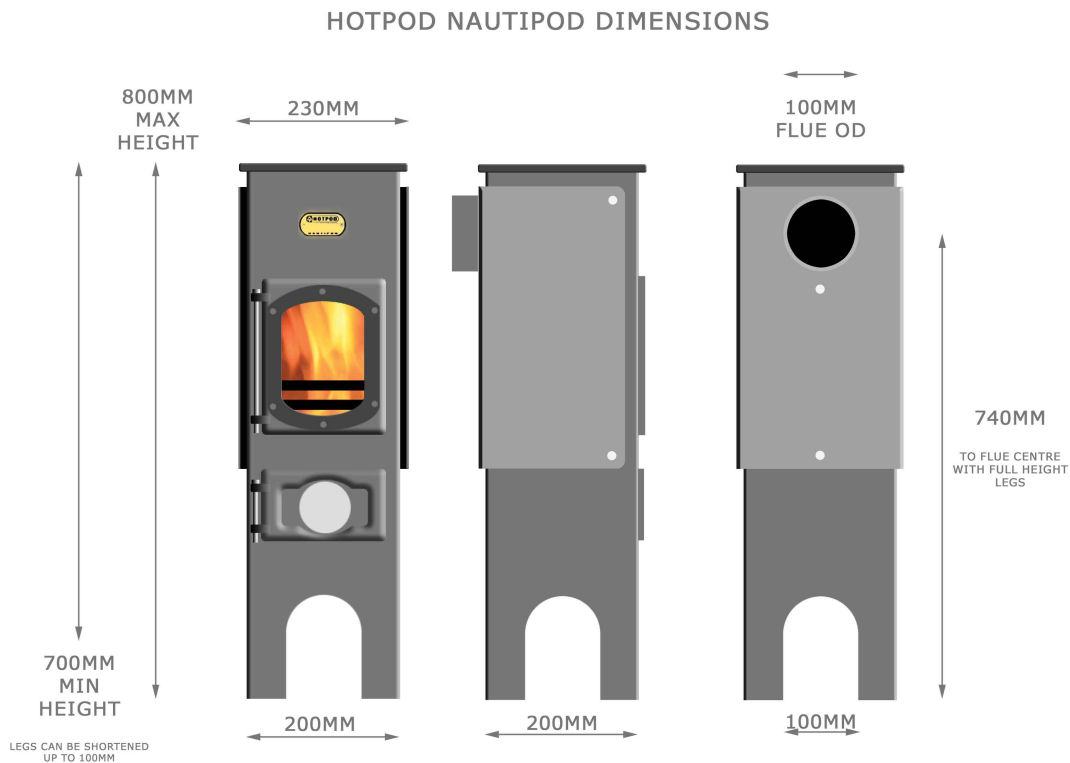
Recommended minimum distance to combustibles:

Back and sides – 200mm with standard heat shield, 100mm with a secondary heat shield.

Front - 500mm

Weight: 40kg

Construction conforms to EN13240



The HOTPOD trademark and design are owned and registered by:
St Ives Alternative Energy Ltd, t/a Hotpod

Registered office: The Old School, St Ives, Cornwall, TR26 1QU
St Ives Alternative Energy t/a HOTPOD 05728243