

01677 424 542

sales@hydroblast.co.uk www.hydroblast.co.uk

HOT BOX

Series













Inlet and Outlet ½" BSPP

LED display and working hours

Control panel

Magnets for easy side access

Stainless steel fuel cap

Model	HOT BOX 230VAC - 500	HOT BOX 12VDC - 500
Technical Spec. W.P. bar/psi Flow: LPM/GPM Heat energy: kcal/h / kW	500 / 7250 45 / 11.9 90000 / 105	500 / 7250 45 / 11.9 90000 / 105
Electrical Spec. Voltage: V Amperage A	230 (50Hz) 2.36	12 36
Heat transfer Temp. Increase at 10LPM: °C / °F Temp. Increase at 20LPM: °C / °F Temp. Increase at 30LPM: °C / °F Temp. Increase at 40LPM: °C / °F Temp. Increase at 45LPM: °C / °F	150 / 302 75 / 167 50 / 122 37 / 98.6 33 / 91.4	150 / 302 75 / 167 50 / 122 37 / 98.6 33 / 91.4
Packing dimensions L x W x H [mm]	800 x 600 x 1045	800 x 600 x 1045
Total Packing Weight: Kg / lbs	150 / 330	150 / 330

Standard accessories incl. with each machine:

- Display showing working hours.
- LED display to show faults and power state.
- Emergency stop button.
- 1/2" BSPP Inlet and Outlet.
- Magnetically mounted stainless steel side plates, for easy access.
- 4.5 meter cable for power supply.
- 30L robust diesel tank with stainless steel fuel cap.



Hot Box Set-up

01677 424 542

sales@hydroblast.co.uk www.hydroblast.co.uk



Lifting hot box







nozzle



CE 20 Series

CE 40 Series



Safety helmet complete

Company Profile:

Hydroblast's experience in the high pressure water jetting industry has enabled us to gain access to a range of water jetting pumps and accessories, suitable for numerous applications in the industrial and marine industries.

Hydroblast can supply complete packages to end-users as well as bare shaft pumps and parts. Our main goal is to supply quality products at a competitive price level.