

# HOT BOX 200/500 Heater Modules



Many companies facing cleaning problems usually solve them with cold water high-pressure cleaners. There are, however, many kinds of contamination which can be removed more effectively with high-pressure hot water.

With the heater module HOT BOX OERTZEN offers a most capable and effective addition to non-heated high-pressure cleaners for generating high-pressure hot water. In order to start hot water high-pressure cleaning, the HOT BOX is simply installed between high-pressure cleaner and spray device.

The HOT BOX is a hot water generator with vertical burner (pack burner system) and combustion air pre-heating. For trouble-free, safe operating at heavy workload, the heater module has significant safety and control features:

- a safety valve protects the machine against overpressure
- an exhaust thermostat protects machine from overheating
- a flow switch controls the feed quantity
- a thermostat controls the adjusted temperature.



Technical data	HOT BOX 200	HOT BOX 500
Unloading pressure	270 bar	520 bar
Working pressure	250 bar	500 bar
Feeding quantity	540-1.380 l/h	540-1.380 l/h
Water temperature (adjustable)	50-130°C	50-130°C
Heating capacity	59.000 kcal/h	75.000 kcal/h
Power connection	230V/1~50 Hz	230V/1~50 Hz
Dimensions (LxWxH mm - length incl. fuel tank 800 mm)	630 x 640 x 950	630 x 640 x 1.010
Weight net	79 kg	109 kg
Order No.	10.000.092	10.000.094

**Serial equipment:** fuel oil tank 20 l, 2 m PANZERJET high pressure connection hose, 4 m power cable with european plug