

01677 424 542

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

CE15-150

Series















High pressure quick coupling

Single barrel lance with rotating nozzle

Single barrel lance with sand blasting kit c/w boron carbide nozzle

Drain cleaning nozzle

injector

Chemical

Model	CE15-150
50Hz version W.P bar / PSIFlow Lpm / Gpm Motor HP / kW Motor RPM Voltage Amperage	150 / 2175 40 / 10,5 14,7 / 11 1440 400 22,8
60Hz version W.P bar / PSIFlow Lpm / Gpm Motor HP / kW Motor RPM Voltage Amperage	-
Dimensions L x W x H mm Weight kg	770 x 615 x 900 116

Standard accessories incl. with each machine:

- 10m 4 core oil resistant electrical cable.
- 10m 350bar high pressure hose c/w high pressure quick coupling.
- Trigger operated dry shut gun with quick coupling connection for lance.
- Double barrel lance with pressure regulator & dual spray nozzles.
- Lance with quick coupling connection.
- Harden stainless steel fan jet spraying nozzle.
- Low pressure fan jet nozzle for chemical spraying.

Optional accessories for each model:

- HOT-BOX 230v 250/500bar.
- 20m / 25m / 30m 350bar high pressure hose c/w high pressure quick coupling (Extension hose).
- Single barrel lance with Rotating nozzle.
- Single barrel lance with Sand blasting kit c/w boron carbide
- Mobile abrasive container.
- Chemical injector.
- Drain cleaning hose with nozzle.
- Spare part kit.



Hot-Box

Surface blasting

Ultra impact rotating nozzle

HYDROBLAST >>

01677 424 542

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

CE Product Range



CE 20 Series

CEX 20 Series



CE 40 Series

CEX 40 Series





CE 100 Series

CE 150 Series

Surface ultra impact rotating

Surface sand blasting

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.