



Superior Cleaning Technology

Hydroblast 250C Plus

Cold Water High Pressure Jet Cleaner



Hydroblast 250C Plus

Cold Water High Pressure Jet Cleaner

- O Durable Triplex Pump: Equipped with a ceramic-coated piston and a connecting rod system, ensuring extended service life and reliable performance.
- O Brass Pump Head: Corrosion-resistant brass head enhances pump reliability and longevity.
- O Pressure Adjustment with Gauge: Provides precise control over pressure settings, with an integrated pressure gauge for accurate monitoring.
- O Easy Mobility: Features a robust two-wheel trolley with a handle, allowing for effortless transport and manoeuverability.
- O Water Input Filter: Protects the pump by filtering out impurities from the water, ensuring consistent performance.
- O Motor Thermal Protector: Safeguards the motor from overheating, ensuring reliable operation and longevity.
- O Total Stop System (TSS): Automatically shuts off the pump when trigger not in use, helping to conserve energy and enhance safety.
- O Convenient Accessory Storage: Designed with a frame that includes holders for easy storage and quick access to accessories.
- O Versatile Nozzles: Comes with 4 interchangeable nozzles and an integrated chemical dosing system for optimal cleaning.

Technical Specification:

Description	Unit	Hydroblast 250C
Supply voltage	V / P / Hz	380/ 3 / 50
Working pressure	bar	250
Total power	kw	7.5
Pump speed	rpm	1450
Max flow rate	l/m	16
Insulation type		F Class
Temp-water inlet	°C	40

*Tolerance Limit =±5%

Standard Accessories:



Hose

Gun with trigger



Lance

Nozzles

Optional Accessories



Short gun with 4 Nozzles

Suitable Application:

Pharma Industries | Large Kitchens | Agro / Dairy / Food Processing Industries Automobile Industries | Construction Sites | Logistics Industries



Roots Multiclean Ltd.

R.K.G. Industrial Estate, Ganapathy, Coimbatore - 641 006. India.

Tel: +91 422 4330 330 | Email: rmclsales@rootsemail.com | Customer care: 95978 12345

Website: www.rootsmulticlean.com