

Topstar

Mobile High Pressure Washer - Cold Water

Heavy - duty design for tough environments

This extra heavy duty high pressure cleaner is fully mobile, with all components mounted on a sturdy steel base frame, protected by a steel impact protection cage. The high-pressure pump is directly coupled to a standard speed electric motor. Operation of the machine is controlled from the "trigger" type safety spray lance. Typical areas of usage include cleaning applications in the construction and earth moving field, mining and heavy engineering industries, quarries and similar.



Key Features

- Sturdy steel chassis with roll cage for maximum component protection, as well as easy loading and off-loading.
- Two solid, large diameter heavy-duty wheels and self-steering castor wheel facilitate convenient transportation, even in rough terrain.
- Positive displacement piston pump, oil lubricated with three ceramic pistons, suction and pressure valves with stainless seats.
- Direct drive power transmission between high pressure pump and electric motor.
- Four pole electric motor.
- Automatic pressure regulator with zero system pressure, (including pump and high-pressure hose), during by-pass phases.
- Timer controlled "sleep function", for the purpose of automatically de-activating the machine after 1* minute of by-passing with closed gun (* adjustable setting from 0-10 minutes).
- Stainless steel water header tank with level control device.
- System shut-down facility (automatic activation) in the event of an insufficient water supply (low water cut-out).
- Glycerine filled pressure gauge.
- Chemical injector, venturi-type for "after-pump" injection of chemicals.





Standard Attachments

- Trigger type safety gun & spray lance with 1080mm long spray pipe and 25° fan jet nozzle.
- 10-meter-long flexible, metal-braided, rubber coated high pressure hose, with kink protection.
- “Geka” quick coupling for the water supply hose connection.

Technical Specifications

Description	Unit	Topstar 30/200 E	Topstar 21/350 E	Topstar 21/350
Operating pressure	bar	200	350	200
Water volume	l/hour	1800	1260	1800
Voltage	Hz	380/3/50*	380/3/50*	525/3/50*
Electric Motor	kW	11	15	15
Electric Motor Speed	rpm	1450	1465	1465
Dimensions	mm	250 x 600 x 1250	250 x 600 x 1250	250 x 600 x 1250
Weight	kg	195	215	215
Feed temperature max	°C	60	60	60

Specifications and details are subject to change without prior notice

We offer service and repairs for your machine!

