

FS 15/25

Electric High-Pressure Washers

Technical Specifications

Supply voltage (Ph/V/Hz)	3/400/50
Maximum Flow Rate (L/H)	900
Maximum Pressure (Bar/Mpa/Psi)	250/25/3625
Maximum Inlet Water Temperature (°C)	60
Connected load (KW)	7.5
Pump speed (RPM)	1450
Machine Weight (Kg)	110
Dimensions (L*W*H) (mm)	1060*810*860

Equipment

Intelligent electronic control box	•
Low speed electric motor	•
Patented coupler	•
High-precision industrial-grade nickel-plated brass crankshaft pump	•
Pressure regulating valve	•
Double pressure switch	•
High-density inlet water filter	•
Stainless steel anti-seismic pressure gauge	•
Heavy-duty welded steel frame	•
Heavy-duty pneumatic tires	•
Easy disassemble inlet water nozzle	•
Industrial-grade spray gun handle	•
l meter stainless steel water spray lance	•
Fan-shaped spray nozzle	•
10 meters industrial-grade high pressure resistant hose	•

Description

FS15/25 is an industrial electric high-pressure washer equipped with an intelligent electronic control box. The compact, user friendly and innovative design guarantee its excellent maneuverability and mobility. FS 15/25 can deliver a maximum 250 bar water spray that ensures extraordinary cleaning efficiency and outcome.

The low speed industrial-grade motor is intentionally selected by Fussen engineers to work with industrial-grade nickel-plated brass crankshaft pump, because it not only extends the continuous operating hours to 8 hours but also prolongs the lifespan of this washer impressively to 10 years.











Performance

General Applications

- Property cleaning
- Bark cleaning for woodcarving
- Cement production plant cleaning
- Concrete surface cleaning and roughening in construction site
- Casting surface sand cleaning
- Steamship surface paint and rust cleaning
- Heat exchanger and condenser cleaning and unclogging
- Automobile factory floor and equipment cleaning