

STW

Industrial & Cleaning Industry

COLD WATER PRESSURE WASHER

Scan to access the website



CHARACTERISTICS

A cold water pressure washer, **STW**, is a machine capable of cleaning solid surfaces, eliminating even the most stubborn traces of dirt, thanks to high water pressure. These machines are used both in domestic and professional context, to clean outdoor spaces.

FEATURES

- 4-pole electric motor (1450 RPM) with thermal protection and water cool
- Pump with nickel-plated brass head with high temperature seals with the ceramic pistons and separate by-pass valve.
- Built-in flexible coupling for better pump/motor coupling (except modulate).
- Delayed and low voltage Total Stop (except model 1211).
- Suction and delivery valves in stainless steel.
- · Pressure regulator.
- Pressure gauge in glycerine bath.
- Optional hose reel.
- · Supporting frame in galvanized steel
- Stainless steel hull

MODELS AVAILABLE



MODEL	PRESSSURE	CAPACITY	POWER SUPPLY	MAX INLET TEMPERATURE	DIMENSION	WEIGHT
	(bar)	(L/h)	(V-Hz)	(C°)	(cm)	(Kg)
1211 LP	125	660	230 - 50	40°	50x90x83	42
1515 LP	150	900	400 - 50	40°	50x90x83	54
2015 LP	200	900	400 - 50	40°	50x90x83	56
2021 LP	200	1260	400 - 50	40°	50x90x83	58
2515 LP	250	900	400 - 50	40°	50x90x83	59

SPARE PARTS



Gun

ZNT lance



Hose



Nozzle

MADE IN ITALY

