PRESSURE WASHER PUMPS

WHY 1520

Pressure washer pumps with hydraulic motor



- Quieteness, no vibrations, low maintenance needs
- Compact dimension allows an easy installation onboard machines
- With "canal jet" accessory can unblock obstructed ducts, sewers, drain pipes etc.
- Chemical injector for the suction of solvents, soaps and additive, is available on request

TECHNICAL CHARACTERISTICS	WHY 1520	THY 2715	THY 4520
Weight with base	12 Kg	15 Kg	16 Kg
Length	260 mm	300 mm	300 mm
Width	220 mm	240 mm	240 mm
Height	290 mm	540 mm	540 mm
WATER			
Water flow	15 L/min	27L/min	45L/min
Water pressure	200 Bar	150 Bar	200 Bar
Pressure thread	3/8 BSP male	3/8 BSP male	3/8 BSP male
Fluid pumpable	filtered water	filtered water	filtered water
Pressure gauge	YES	YES	YES
Chemical injector	YES	YES	YES
Ejector of by pass water	YES	YES	YES
Suction filter	YES	YES	YES
OIL			
Hydraulic motor	gears group 2	gears group 2	gears group 2
Flow L/min	20-40	20-40	20-40
Ideal flow L/min	30 L/min	30 L/min	30 L/min
Pressure Bar	140 - 210 Bar	140 - 210 Bar	140 - 210 Bar
Back pressure	17 Bar	17 Bar	17 Bar
Possibility on/off electric	on request	on request	on request

PRESSURE WASHER PUMPS

WHY 1520

Pressure washer pumps with hydraulic motor

Professional pressure washer pumps powered by gear hydraulic motor available in different configurations. Rotative water pumping part with three ceramic pistons to as sure as long reliable service.

Robust and incredibly powerful are ideal used from the hydraulic circuit of trucks, concrete pumps, street sweepers, fishing boats and various vehicles.

Hydraulic functioning is implicit safety, no current means no possibility of electric shock hazard. Standard hydraulic motor without regulations. Hydraulic motor with pre-regulated cartridge at the factory for control of oil flow/speed. Cartridge cannot be adjusted this to prevent wrong regulations of the cartridge itself. Hydraulic motor with adjustable control of: maximum flow/speed and pressure, with electric solenoid 12V or 24V to stop pump rotation when trigger of water gun is released





The washer pumps can be supplied with two types of hydraulic motors.

MOTOR A equiped with regulation of flow/speed and with ON/OFF hydraulic activation only.

MOTOR B with ON/OFF activation by a integrated solenoid switch, thanks to the electric activation, the motor rotation can be started/stopped by a electric control.

MOTOR A

MOTOR B







