

CLEANWELL

HIGH PRESSURE
CLEANING EQUIPMENT

CCH

HOT PRESSURE CLEANERS
Also available in a Cold Water version



- ✔ Performances ranging from 50 bar to 350 bar in 110v, 240v and 415v
- ✔ It's also available with the facility to supply it with hot water up to 85 degrees centigrade on selected models
- ✔ Fitted as standard with 24 volt control, anti leak detection and auto time delayed shut down at zero pressure which has proven to reduce maintenance costs by 75%
- ✔ To prolong the life of the chassis it is constructed of steel which is zintec coated with a polyester finish. Also available in stainless steel
- ✔ Long life, slow revving, industrial 1400 RPM electric motor coupled to a brass headed Interpump pump
- ✔ Supplied with 9m. high pressure hose, on/off gun, lance & nozzle
- ✔ The polyethylene water tank also meets Water Bylaws regulations
- ✔ Designed and manufactured by Cleanwell to comply with CE Legislation
- ✔ 1 Year warranty subject to conditions of sale

British Manufacturer

let Cleanwell handle the pressure

CC HOT WATER HIGH PRESSURE CLEANERS

(Able to accept water up to 85°C)

The omission free hot high pressure cleaner for special applications

PERFORMANCE SPECIFICATIONS

PSI	Bar	Litres Per Minute	Voltage	Motor
2465	170	13	415v	5.5 HP
2610	180	15	415v	7.5 HP
2320	160	23	415v	10 HP
2610	180	32	415v	15 HP

SPECIFICATIONS

ALL HOT WATER MACHINES WITH WATER BREAK TANK & LOW LEVEL SENSOR

Pump	3 Piston Plunger Interpump	Maximum Inlet Temp.	50°C (Cold Range)
Motor	Industrial Slow Revving	Auto Time Stop	Adjustable
Voltage Controls	24 volts	Water Tank	Standard 21 Litres
Dimensions	Height 1620mm	Width 940mm	Depth 540mm

OPTIONS

All Stainless Steel	Frost Protection	Timed Chemical Operation
Chemical Solenoid	Remote Control	RCD
Lockable Control Panel	Key Isolator	Retractable Hose Reel
Coin or Token Operation with Timed Cycles	Chemical High Pressure	Stainless Steel Lance Bracket
Low Pressure Chemical	Two Man Operation	Water Softener
Sprung Loaded Booms	On/off Gun with Brush	Large Water Tanks