# CLEANWELL HIGH PRESSURE

### HIGH PRESSURE CLEANING EQUIPMENT



## STATIC HOT & COLD

- Performances ranging from 50 bar to 350 bar in 110v, 240v and 415v.

  Available as oil fired or electrically heated
- 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 zintec coated steel 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
- Improved high efficiency burner which is able to produce up to 150°C through a steam valve system
- 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

### **HS OIL FIRED HOT HIGH PRESSURE CLEANERS**

#### PERFORMANCE SPECIFICATIONS

OPERATING PRESSURE		FLOW RATE	VOLTAGE	MOTOR
PSI	BAR	LITRES PER MINUTE		
1500	100	12	110V	3.0 HP
1500	100	12	240V	3.4 HP
1500	100	14	240V	3.4 HP
2200	150	14	415V	5.5 HP
2200	150	21	415V	7.5 HP
2500	175	18	415V	7.5 HP
3000	200	15	415V	7.5 HP
PUMP 3 PISTON F		PLUNGER INTERPUMP	MAXIMUM INLET TEMI	<b>P.</b> 40°C

**OPTIONS** 

INDUSTRIAL SLOW REVVING

**ADJUSTABLE** 

H - 1620 MM

24 VOLTS

ALL STAINLESS STEEL
CHEMICAL SOLENOID
LOCKABLE CONTROL PANEL
COIN OR TOKEN OPERATION
WITH TIMED CYCLES
LOW PRESSURE CHEMICAL
BURNER FLAME FAILURE

**MOTOR** 

**AUTO TIME STOP** 

**DIMENSIONS** 

**VOLTAGE CONTROLS** 

FROST PROTECTION
REMOTE CONTROL
KEY ISOLATOR
RETRACTABLE/MANUAL
HOSEREEL
1000 LTR BUNDED FUEL TANK
TWO MAN OPERATION

DIESEL TANK WITH FLOAT SWITCH
TIMED CHEMICAL OPERATION
RCD ELCB
INTERNAL CHEMICAL &
FUEL SUPPLY
SPRUNG LOADED BOOMS
WATER SOFTENER

10-150°C 21 LTR

L - 550 MM

**OUTLET TEMP RANGE** 

**WATER TANK** 

W - 940 MM