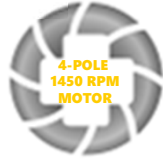


# Cold Water Electric

## High Pressure Cleaner Explorer+ Line



24V  
controls



intelligent  
delayed stop

### Standard Accessories

- Trigger gun 600mm with safety lock & quick coupling
- Spray lance 600mm including insulated grip & quick coupling; with high/low pressure mode for detergent spray
- Turbo lance 500mm
- High pressure & high temperature hose, 10m
- Spray nozzle 15°C



### Other optional accessories upon request

- Integrated hose reel
- Hose extensions
- Spray nozzles 0°-25°
- Sand blasting/foam/telescopic lances
- Floor/surface cleaning tools



		<b>848</b>
Pressure (max.)	bar	200
Maximum waterflow	ltr/hr	900
Power load	W	7000
Power supply rating	V / Hz / ~	380-415 / 50
Motor speed	poles / rpm	4 / 1450
Max. inlet temperature	°C	40
Dimensions (l x b x h)	cm	50 x 90 x 83
Weight (nett)	kg	56



### Other high pressure cleaners also available



Commercial/Industrial Cold Water    Industrial/Blasting Cold Water    Stationery Cold/Hot Water    Diesel/Petrol powered Cold Water    Heavy Duty Industrial Hot/Cold Water & Steam    Industrial Steam Cleaner

**KLENGO (SINGAPORE) PTE LTD**  
 18 Gul Crescent, Singapore 629527  
 ☎: 65-6862 3388    📠: 65-6861 7575  
 ✉: sales@klenco-asia.com

**MONSOON**

**MONSOON**



**Cold Water Electric**  
**High Pressure Cleaner Explorer+ Line**

The Monsoon 848 Explorer+ Line series is a heavy duty three-phase industrial cold water high pressure cleaners which provide high performance and superior reliability. Designed for long running and difficult applications, they are the reliable long term tool for commercial and industrial cleaning jobs handling the most demanding applications. The strong maximum flow rate and high pressure performance caters to many industrial requirements. Due to the electrophoresis treated all steel construction, structural durability for use in rugged and harsh environments is well assured.

The Monsoon 848 is fitted with rugged long-life slow running industrial motors, and also features stainless steel jackets with water cooling for superior heat reduction and long operating life. It uses a proven heavy duty industrial pump and unloader with full ceramic pistons pumps for superior corrosion and abrasion resistance as well as stainless steel valves. The control system features delayed motor stop system to reduce damage, and low 24V controls for operator safety. This creates a superior machine for heavy duty operations.

## CONSTRUCTED FOR ENDURANCE



- **Liquid cooled motor with stainless steel casing, and thermal protection sensing**

A unique stainless steel water circulating jacket system, similar to a car engine radiator, provides superior motor cooling and therefore better efficiency and longevity, for long operating life.

- **4-pole, 1450 rpm long running motor**

A high quality industrial motor, with continuous running ability and slow 1450rpm for minimum wear and tear on the motor and pump, making it virtually maintenance free with quiet operation.



- **Heavy duty industrial crankshaft pump, with brass head, full ceramic pistons, stainless steel valves and industrial unloader**

A rugged and highly engineered triplex pump design with full ceramic pistons for long term corrosion and abrasion resistance, and reduction of thermal shock to seals. Brass head also resists corrosion. Features durable stainless steel suction/delivery valves and spherical seals. An industrial grade unloader valve is used for flow regulation.



- **Automatic intelligent delayed stop system**

The activity monitoring system shuts down the motor after 15 seconds of trigger release, but reactivates automatically upon re-triggering; and for safety, switches off the machine completely after 20 minutes of inactivity. Balances power savings with excessive stop/starts which damages high powered motors.

- **24V low voltage control circuits**

Increases worker safety in the event of any electrical fault or leakage.

- **Splash proof control box**

The IPX5 control box also protects the electrical circuits and prevents any hazards due to water ingress.

- **Detergent probe**

Detergent is fed by indirect suction from the bottle in low pressure mode and allows a diffused spray to spread the detergent evenly.

- **Electrophoresis coated all-steel chassis**

Durable body frame protected against corrosion, virtually indestructible for all conditions.



- **Turbo lance for hard materials removal**

The additional turbo lance provides enhanced cleaning ability with a high speed rotating pencil jet nozzle, to rapidly blast away harder or embedded materials and dirt.

- **Spray lance with high/low pressure mode**

The variable pressure lance allows direct activation of detergent spray in low pressure diffuse mode.

