



ELECTRIC DIESEL PUMP 240V. 120 LPM

TP11-110

- Self-priming vane electric pump, powered by 240 Volt AC motor.
- High quality aluminium pump body with cast iron liner and double shaft bearings ensures long-lasting performance.
- Exclusive fluid transfer optimisation system which increases efficiency and performance.
- Used in diesel pump bowser kits or as a stand alone transfer pump.
- 1" BSPF ports.
- Continuous duty.
- Made in Italy.
- 120 LPM.
- Diesel use only.
- 240 Volt 1 HP.
- 2800 RPM.



ELECTRIC DIESEL PUMP 240V. 150 LPM

TP196-140

- Heavy duty self priming vane pump, powered by 240 Volt AC motor.
- 1 1/4" BSP ports - Flanged.
- Cast iron pump body construction.
- Long lasting performance with shaft guide and low motor RPM.
- Diesel use only.
- 150 LPM.
- 240 Volt 2.5 HP.
- 1400 RPM.



ELECTRIC DIESEL PUMP 240V. 200 LPM

TP855-200

- Heavy duty self-priming vane pump, powered by 240 Volt AC motor.
- 2" BSPF ports - Flanged.
- High quality aluminium pump body with cast iron liner, triple shaft bearing support and low engine RPM ensures long-lasting performance.
- Equipped with exclusive fluid transfer optimization system which increases efficiency and performance.
- Diesel use only.
- 200 LPM.



Code	Description
TP11-110	Self priming diesel pump, powered by 240 Volt motor. 120 LPM.
TP196-140	Self priming diesel pump, powered by 240 Volt motor. 150 LPM.
TP855-200	Self priming diesel pump, powered by 240 Volt motor. 200 LPM.

ELECTRIC DIESEL PUMP KITS 240V

- High flow diesel pump kit mounted in roll frame with 10 Mtr x 1 1/2" rubber hose and 1 1/2" high flow auto shut off nozzle with swivel.
- Flow rate 170-180 LPM approx with hose and nozzle.
- Includes on- off switch for wire connection.
- Diesel use only.
- Optional 2" Dual water absorbing filter kit.



TP855-10A



TP855-10AF

Code	Description
TP855-10A	Self priming diesel pump kit , powered by 240 Volt motor. 10 Mtr hose and high flow 1 1/2" auto nozzle. 160 -180 LPM.
TP855-10AF	Self priming diesel pump kit , powered by 240 Volt motor. 10 Mtr hose, high flow 1 1/2" auto nozzle and water absorbing filter. 150 -170 LPM.