



www.westernfilters.net.au | enquiries@westernfilters.com.au

T: (02) 9831 1715

FILTERS, FILTER CLEANING & MORE

F: (02) 9671 2212

45 Forge St, Blacktown. NSW 2148 | MON to FRI: 7:30am - 5:00pm | SAT: 7:30am - 12:00pm



alemlube electric fuel transfer pumps:

AUGUST 2013



GPI MADE IN THE USA

Available in 12 volt or 24 volt drive with manual or auto shut off nozzles

- Flow rates of up to 56LPM (nozzle dependant)
- Gear type pump with a heavy duty cast aluminium body
- Can operate outdoor, year round with an operating temperature range of -29°C to +52°C
- Duty cycle of 30 minutes on, 30 minutes off
- Dry prime of 1.7 metres
- Total lift capacity of 7.6 metres
- In line circuit breaker prevents motor burnout
- Includes 4.6mtrs of battery cable, 3mtrs of antistatic delivery hose & heavy duty nozzle
- Suitable for diesel fuel transfer only
- Inclusive of lockable nozzle holster

Part Number	Voltage	Current Draw	Max Flow Rates	Nozzle
M150S	12	18 amps	56	Manual
M150SA	12	8 amps	49	Auto
M240S	24	9 amps	56	Manual
M240SA	24	9 amps	49	Auto



51000 12 or 24 Volt

Capable of flow rates of up to 38LPM

- Including 4mtrs of antistatic fuel delivery hose, 2mtrs of battery cable & manual nozzle
- Maximum head capacity of 15 metres
- Self priming rotary vane pump includes a built-in bypass
- Duty cycle of 30 minutes on, 30 minutes off
- Suction capacity of up to 2 metres
- Ideal for intermittent diesel refuelling applications



Auto Shut Off Fuel Nozzles

Automatically cuts off when a fuel tank is full

Part Number	Product Description	Inlet Swivel	Max Flow rate
52039	Auto shut off fuel nozzle	1" BSP (f)	280LPM
51039	Auto shut off fuel nozzle	1" BSP (f)	120LPM
51037	Auto shut off fuel nozzle	1" BSP (f)	60LPM



Manual Fuel Nozzles

- Ideal for farm tank applications
- Capable of flow rates up to 150 LPM
- Suitable for gravity feed applications and applications with pressure up to
- 140 psi (10 bar)
- 1"BSP (f) swivel included
- 52155 similar but for unleaded petrol

PRICES ARE FOR EACH INDIVIDUAL ITEM - GST NOT INCLUDED













