



Hornet W/G50 II

56 litre/min 230v AC Fuel pump (12 & 24v DC also available)



W50 II with FMT shown

W50/G50 II

The Hornet W50II was primarily designed for use as a low cost mid-range fuel pump.

It's principle of construction enables refuelling rates up to 56 litre/min ensuring that the operator is engaged for the least amount of time possible.

Each unit is fitted with both thermal overload protection & pressure relief. Furthermore, the integral anti-siphon feature ensures that no fuel is spilt in the unlikely event of nozzle or hose failure.

All of these features ensure that this system is both a reliable & cost effective solution to almost any portable or static refuelling application.

Specification

Flowrate	56 litre/min
Discharge pressure	2.0 Bar (Max)*
	1.4 Bar (reg)
Suction lift	2.5m (Max)

W50 motor:	230/1/50 AC
G50 motor:	12 or 24v DC

W50 Current draw:	2.4 A
G50/12v	28.0 A
G50/24v	14.0 A
Insulation/Protection	IP54
Actual weight	7.4 Kg

Applications

Class A1i	- Low sulphur diesel & ULSD
Class A1ii	- Automotive diesel BS2869
Class A2	- Diesel & Gasoil European EN590
Class D	- Derv & Gasoil
Antifreeze	(undiluted)
Biodiesel	- EN14214 / EN590 (RME seal kit required) No: 106 498 700



FMT Flowmeter (other options available)

- 5-56 litre/min
- resettable total
- non resettable total
- Accuracy 1% or better

