

MERRIDALE®

AUDITOR GS *DUAL HOSE*

Heavy-duty dual-hose diesel pump with integral full-specification fuel management system



GS DUAL HOSE

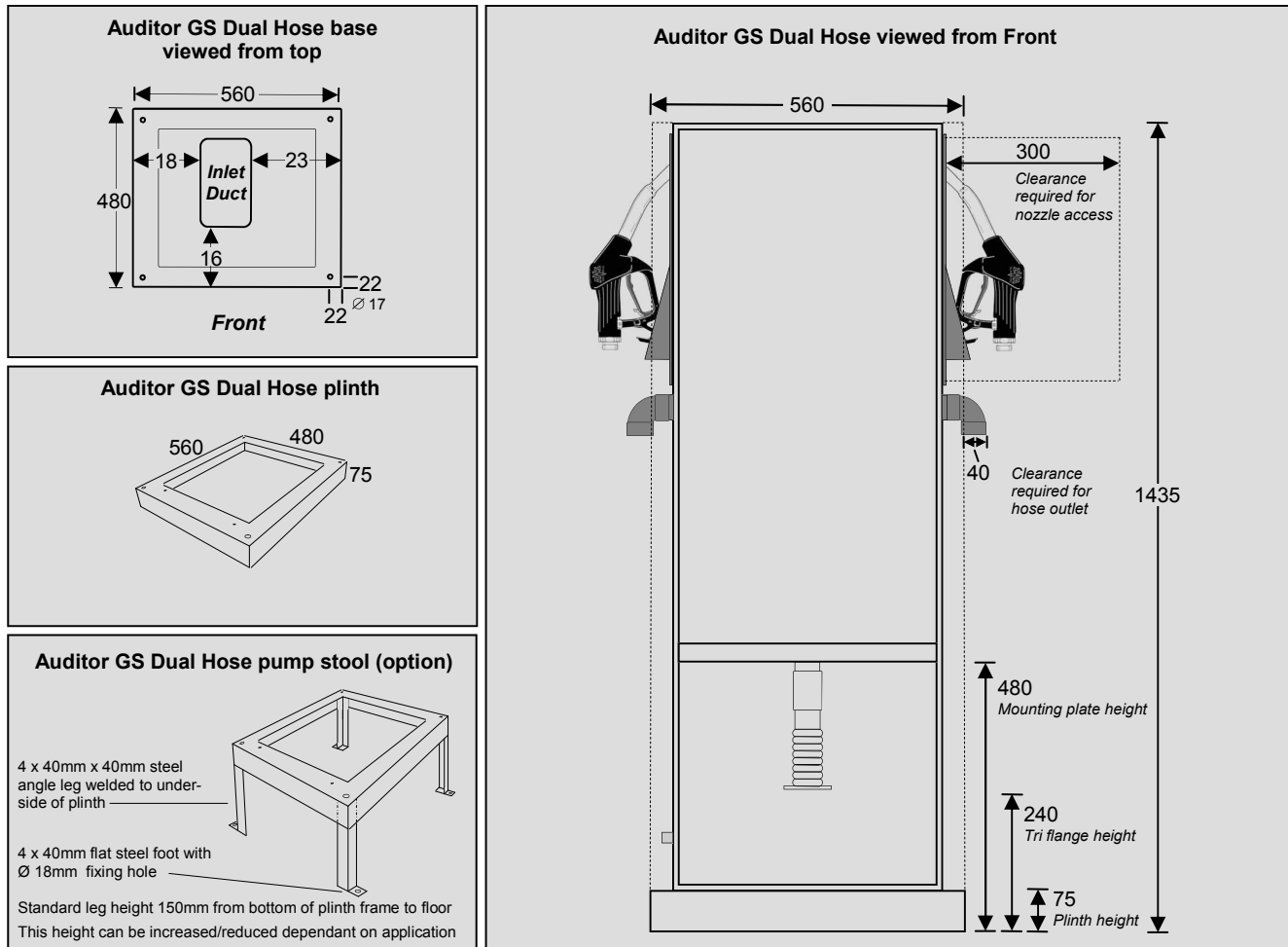
Features

- Designed for mixed fleets
- Robust construction
- Simple to maintain
- Long life design (minimum 10 years)
- Delivery speeds of 50–150 ltr/min
- High accuracy metering $\pm 0.25\%$
- Bio-diesel compatible
- Can control up to three additional pumps
- Direct cable/modem/GSM/GPRS or network communications
- Links to Merridale FuelSite, FuelWorks or FuelFX fuel management software
- In-built tank gauge support



Fuel Management
One Solution
www.merridale.co.uk

Installation Specification (Diesel/Gasoil Installations only)



Cable Specifications

Main power to GS	3 core 1.5mm ² PVC SWA	NB A 2nd pump (optional) must have a separate mains supply, fed from a suitable RCD/MCB distribution board.		
Switched supply from GS to pump	3 core 1.5mm ² PVC SWA	NB All internal pump switches (nozzles, resets etc) should be suppressed. Suppressors available from Merridale.		
Pulser from pump to GS	3 core 1.0mm ² PVC SWA	NB This assumes a Merridale Commercial Pump. Other pumps with mechanical pulsers may only require 2 core.		
Data cable	Number of Cores: 4 Core Size: 0.22mm ² Core Type: 7 Strand Tinned Copper Core Insulation: 0.25mm PVC	Screen: Overall Tinned Copper Braid Outer Sheath: Grey PVC Max Working v: 440v	Max Current per Core: 1A Core/Screen Capacitance: 160pF/m Resistance per Core: 88 Ω/m	

Pump Pressure

Expected normal working pressure	
Nozzle closed	25 - 28 psi
Nozzle open	16 - 18 psi

Hydraulics



Genuine Bennett hydraulics inside

Electrical Specification & Connections

	50 / 70 / 90 ltr/min	150 ltr/min
Voltage	240VAC 50Hz	
Max running current	3A	9A
Breaker size (recommended)	6A motor rated	16A motor rated
Breaker type (recommended)	MCB	

DS1010-4-0316

MERRIDALE®

MIS FUEL MONITORING LTD

Merridale Works, Lower Walsall Street, Horseley Fields, Wolverhampton, WV1 2EU, UK

Sales Tel: +44 (0)1902 350700

Sales Fax: +44 (0)1902 350715

Sales Email: sales@merridale.co.uk

Web: www.merridale.co.uk

Service Tel: +44 (0)1902 350701

Service Fax: +44 (0)1902 871661

Service Email: service@merridale.co.uk

Fuel Management
One Solution
www.merridale.co.uk