



GOULD INSTRUMENTS

Next Generation High Accuracy
Ultrasonic Digital **Fire Hose Reel
Flowmeter** GI-DFHRFM1



SPECIFICATIONS	Model	GI-DFHRFM1
	Range	0/1200 litres per minute
	Resolution	0.1 litre per minute
	Flow Totaliser	Litres
	Accuracy	+/- 1 - 2%
	Temperature Range	0/50°C
	Pressure Range	0/2500 kPa
	Construction: Main Flow Body	Brass
	Power Supply	Long Life Lithium Battery
	Pressure Resolution	1 kPa

We are proud to introduce our NEW next generation high accuracy ultrasonic digital fire hose reel flowmeter.

Our model GI-DFHRFM1 flowmeter features fully electronic state-of-the-art components with no moving parts, ultrasonic 'transit time' technology and detachable electronic pressure indication.



These Gould products have worldwide patents in place for all PCT countries



gouldinstruments.com.au

Phone: 07 4779 6750 [+61-7-4779 6750]

Email: admin@gouldinstruments.com