



Wellmaster 250

Flexible Rising Main System



Improved On-Site Safety Operatives do not have to work under suspended loads. No stored coil energy

Every Metre of Hose Tested Every metre of hose is extensively tested before it leaves the factory to ensure optimal performance Optimised and Proven Hydraulic Performance Documented service life performance of 25 years Depths of up to 300m

Reduced Installation Costs
Overall installation costs reduced due to speed of
installation and retrieval with minimal plant
required

Wellmaster is the Industry Standard Flexible Rising Main for all types of ground water extraction and well monitoring operations. Its simplicity of installation makes Wellmaster the cost-effective alternative to rigid pipe.

Wellmaster is manufactured from high tenacity synthetic yarns, circular woven and totally encapsulated in a tough elastomeric polyurethane to form a unified lining and cover. The riser has one or two integral textile reinforced straps for location of the power cable attaching system.

Full Product Support Package

WellCalc

The WellCalc Software package correctly calculates all the relevant factors required when designing a submersible pump installation. The programme is only applicable to the unique construction and performance of Wellmaster and its concurrently engineered products.

Training

Angus Flexible Pipelines (AFP) runs approved installer courses both at the Angus factory and on-site. Angus engineers are also available to offer on-site installation support.

Warranty

Further details of our warranty may be obtained from your AFP contact. Wellmaster comes with a standard 5 year warranty, however an extended 10 year warranty is available for Wellmaster installations conducted by AFP accredited personnel and where the installation has been approved using the WellCalc Software.

Features

Lightweight, layflat coilable construction for ease of storage, handling and transport

World-wide potable water approval

High safety margins in both tensile and hydraulic performance

Total corrosion, microbiological and internal scaling resistance

Compatible with all types of submersible pumps

Abrasion resistant lining and cover

Rapid installation and retrieval methods resulting in substantial labour and cost savings

Quality Assurance

Available with a range of reusable, field-fitted, high security 316 stainless steel couplings which are exclusively designed and engineered for use with Wellmaster (other materials available).

UK - DWI Regulation 31

USA - NSF/ANSI/CAN-61

Australia - AS 4020 Compliance

Typical Applications

Over 100,000 installations worldwide and across many sectors:

Mine and quarry de-watering

Potable and mineral groundwater extraction

Water supply wells for reverse osmosis plants

Leachate extraction on landfill sites

Drains, caisson duty, offshore rigs and platforms

Wells for reverse osmosis plants

Groundwater stabilisation on building sites

Offshore fire protection pumping

Scavenger pumping

Groundwater pressure reduction in tunnelling



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Technical Specification							
Diameter	inch	2	3	4	5	6	
	mm	51	76	102	127	152	
Standard Colour		Blue	Blue	Blue	Blue	Blue	
Minimum burst pressure	bar	60	60	60	60	60	
Minimum tensile strength	tonne	4	7	12	15	20	
Nominal riser weights	kg/m	0.57	0.98	1.40	2.00	2.61	
Maximum Diameter Swell under normal operation	%	15	15	15	15	15	
Maximum extension under normal operating conditions	%	2	2	2	2	2	
Maximum recommended continuous working head	m	300	300	320	320	320	
Maximum recommended loading *	tonne	2	3	6	8**	11***	
Nominal coupling weight	kg	1.3	3.3	5.4	10.3	13.5	
Water temperature range	°C		-40 to +50				
Recommended water pH range				4 to 9			

^{*} including weight of couplings, water, pump, power cable, surface head and any other attachments.



Standard Coupling



HP Coupuling







Manufactured under Angus Flexible Pipelines ISO 9001 Quality Management Systems accreditation.



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^{**} Loads above 6 tonnes, HP coupling should be used *** Loads above 8 tonnes, HP coupling should be used