aquaplus

Aquaplus Oroflex Well Flexible Rising Main FRM Series 10 FRM Series 25

Flexible Rising Main

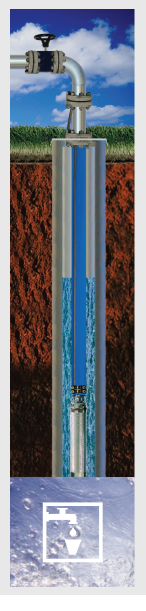


5 Year Warranty!



Index	Page
6 advantages of using Aquaplus Oroflex Well	03
• FRM Series 25 for high pressure pumps	04
• FRM Series 10 for low pressure pumps	05





THE FLEXIBLE PIPING SYSTEM FOR GROUNDWATER EXTRACTION

The **Aquaplus Oroflex Well** flexible piping system offers a broad range of products designed for groundwater extraction applications in a variety of sectors, from residential wells, agriculture, mining to water utilities.

EASE OF HANDLING

The lightweight **Aquaplus Oroflex Well** flexible piping is much easier to handle, deploy and retrieve than rigid tubing, drastically reducing the time and cost involved when installing submersible pumps.

BETTER PERFORMANCE

Low maintenance and a long service life contribute to the outstanding performance of the system. This is enhanced by its high resistance to corrosion and scaling. The energy costs are reduced in comparison with steel tube and PVC systems, due to the low friction loss and consequent efficient operation of the pump. An added benefit, more water can be transported through the system due to the expansion of the hose. **Aquaplus Oroflex Well** is approved for use with potable water.

LONG TERM COST SAVINGS

The **Aquaplus Oroflex Well** system will bring economic benefits due to its energy saving costs, and other operating advantages such as low maintenance expenses and long term life.

A COMPLETE SYSTEM

The **Aquaplus Oroflex Well** system consists of flexible piping, a complete selection of couplings and accessories, designed to make the installation of pumps in wells easy and quick, thus enhancing the advantages the system offers compared to conventional installations.

WARRANTY

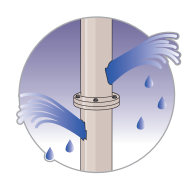
5 year warranty against any manufacturing defects of the **Aquaplus Oroflex Well** system products.

Thousands of wells in countries all over the world have been fitted with Aquaplus Oroflex Well flexible piping over the last 18 years, helping their owners get the most out of their resources.



6 ADVANTAGES OF USING AQUAPLUS OROFLEX WELL

CORROSION RESISTANT



AQUAPLUS OROFLEX WELL DOES NOT CORRODE. The flexible tubing is made of polyurethane and high-tenacity polyester yarn, which does not corrode.

ENERGY SAVING



AQUAPLUS OROFLEX WELL AVOIDS INCRUSTATIONS, REDUCING HOSE PRESSURE LOSS AND MINIMIZING ENERGY CONSUMPTION.

IRREGULAR WELLS



AQUAPLUS OROFLEX WELL CAN EASILY BE INSTALLED IN IRREGULAR WELLS. Aquaplus Oroflex Well can be installed with centering devices, and technical problems can thus be avoided.

VIBRATION AND NOISE



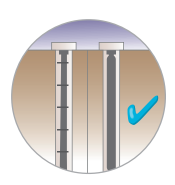
AQUAPLUS OROFLEX WELL ABSORBS VIBRATIONS, RAPID CHANGES IN PRESSURE AND UNWANTED NOISE FROM THE INSTALLATION.

SELF-SUPPORTING LAYFLAT RISER



AQUAPLUS OROFLEX WELL DOES NOT NEED ANY SUPPLEMENTARY FASTENING ELEMENTS.

NARROW WELLS



AQUAPLUS OROFLEX WELL PERMITS A HIGHER WATER FLOW IN NARROW WELLS.

Aquaplus Oroflex Well is produced in one single length. This makes it possible to install piping of a larger diameter compared to rigid tubes.



Aquaplus Oroflex Well

FRM Series 25

FLEXIBLE TUBING FOR HIGH PRESSURE PUMPS

Max. Flow: 3.1 - 75 L/sec
Max. Working Pressure: 25 bar

Diameter: 32 - 150 mm

Made of polyurethane with polyester textile internal reinforcement.

Appropriate for potable water

Meet requirements of Certification NSF 61 and WRAS

• Low pressure loss due to dilatation (15% at working pressure)

Resistant to high temperatures and acid water

Maximum working pressure: -40°C to +50°C pH at $T^a < 30$ °C: 4 to 9

pH between 30°C and 50°C: 5 to 9



FLEXIBLE PIPING FOR HIGH PRESSURE PUMPS

Description		Max. Working Pressure	Max. Recommended Loading*	Length of Rolls	
		L/sec	bar	kg	m
Aquaplus Oroflex Well 25	11/4"-32mm	3.1	20	700	up to 500
Aquaplus Oroflex Well 25	2"-50mm	8.3	25	1,600	up to 500
Aquaplus Oroflex Well 25	3"-76mm	20	25	2,800	up to 400
Aquaplus Oroflex Well 25	4"-102mm	33.3	25	4,800	up to 400
Aquaplus Oroflex Well 25	5"-125mm	50	25	6,000	up to 250
Aquaplus Oroflex Well 25	6"-150mm	75	25	8,000	up to 250



* Including the weight of the hose, the power cables, the couplings, the pump, other accessories and the water column.

APPLICATIONS

OBTAINING UNDERGROUND WATER

Residential Agriculture

Sports fields, Playgrounds, Parks, etc... Industry

APPRAISAL WELLS

WATER MONITORING

MINING

DEWATERING

aquaplus

Aquaplus Oroflex Well

FRM Series 10

FLEXIBLE TUBING FOR LOW PRESSURE PUMPS

Max. Flow: 2 - 3.1 L/sec

Max. Working Pressure: 10 - 12 bar

Diameter: 25 - 32 mm

- Made of polyurethane with polyester textile internal reinforcement
- Appropriate for delivering potable water
- Meet requirements of certification NSF61 and WRAS
- Deliverable in rolls up to 500 m / 1640 ft
- Low pressure loss due to dilatation (15% at working pressure)



FLEXIBLE PIPING FOR LOW PRESSURE PUMPS

Description	Nominal Diameter	Max. Recommended Pressure Max. Recommended Loading*		Length of Rolls	
		L/sec	bar	kg	m
Aquaplus Oroflex Well 10	1"-25mm	2	12	180	up to 500
Aquaplus Oroflex Well 10	11/4"-32mm	3.1	10	400	up to 500

* Including the weight of the hose, the power cables, the couplings, the pump, other accessories and the water column.



APPLICATIONS

OBTAINING UNDERGROUND WATER

Residential Agriculture

Sports fields, Playgrounds, Parks, etc... Industry

APPRAISAL WELLS

WATER MONITORING

MINING

DEWATERING

Aquaplus Oroflex Well



Notes		
	•	

Aquaplus Oroflex Well



Notes



Product Range

ESI Series - End Suction ISO Pumps

ESD Series - End Suction DIN Pumps

SD Series - Submersible Dewatering Pumps

SS Series - Submersible Sewerage Pumps

ARJ Series - Aerators (Jet)

ARS Series - Aerators (Submersible)

FRM Series - Flexible Rising Main

MS Series - Mechanical Seals

Plus more...



AVAILABLE FROM

MALCOLM THOMPSON PUMPS

1800 733 687

www.mtp.com.au | mtp@mtp.com.au

For information on these products or for any specialised requirements please contact your local Aquaplus distributor or visit our website at www.aquapluspumps.com.au