Flexible rising main



IDEAL FOR

- Super-deep bore water pumping
- Low-cost pumping
- Easy installation
- Rapid retrieval
- Continuous length

TECHNICAL DATA

Flexibore 300 is a high-quality layflat hose manufactured for use with submersible pumps. Its revolutionary flexible design simplifies bore water pumping replacing cumbersome rigid pipe.

Flexibore 300 is manufactured by weaving a textile reinforcement of high-tensile polyester and extruded with hydrolysis-resistant polyurethane. The woven polyester fabric gives the hose a high burst pressure for super-deep bore pumping. It is also designed to handle the weight of the pump plus the column of water up to 300 m deep.

Secure couplings are easily attached on-site. A coloured strip with loops every half metre runs along the hose length. These loops allow for the power cable's secure attachment and prevent possible rubbing of the cable against appropriately sized bore casings.

Flexibore 300 can dilate up to 10%, making it extremely efficient in reducing pumping costs and friction loss. By dilating under pressure, no internal build-up of iron bacteria occurs, as seen with rigid pipe use such as steel or fibreglass.

Proudly manufactured in Australia by Crusader Hose, Flexibore 300 is made to suit super-deep bore water pumping applications. It is made in a large range of diameters from 76 mm to 152 mm and is available in continuous lengths of up to 300 m. Each roll is fully tested at our factory prior to despatch.

FEATURES

- ✓ Super-deep groundwater pumping up to 300 m ✓ Ultra-high pressure
 - ✓ Dilates no internal build-up

- ✓ Rigorously tested ✓ Secure couplings
- ✓ High tensile for very large submersible pumps ✓ Flexible - can be rolled up
 - ✓ Australian Made

Diameter (ID)	76 mm	102 mm	127 mm	152 mm	203 mm	OTHER SPECS		
	3″	4″	5″	6″	8"	Water pH	3 to 9	
Max. operating head	300 m	Max. operating temp	70 °C					
Burst pressure	8000 kPa	8000 kPa	7000 kPa	7000 kPa	7000 kPa	Max. diametric dilation	10 %	
Peak tensile load	10 t	15 t	20 t	25 t	40 t			
Recommended max. tensile load	5 t	7.5 t	10 t	12.5 t	20 t	Max. extension***	2 %	
Weight of hose/m	1.5 kg	2.3 kg	3 kg	3.5 kg	4.4 kg	Safety factor	2:1	
Coupling OD	120 mm	150 mm	180 mm	205 mm	280 mm	***within recommended operating parameters.		
Weight of S/S coupling	6 kg	8 kg	12 kg	14 kg	42 kg	NOTE: For operation beyond		
Weight of water/m at 10% dilation	3.7 kg	8.9 kg	14.3 kg	19.8 kg	35.2 kg			
Max. flow rate	18 L/s	40 L/s	55 L/s	90 L/s	148 L/s	stated recommended operating limits, consider Flexibore 400 c contact your Flexibore distribute		
Fitting bolt torque*	30 Nm	30 Nm	30 Nm	55 Nm	85 Nm			
Part # Flexibore 300 hose	HFC076XUA	HFC102XUA	HFC127XUA	HFC152XUA	HFC203XUA			
Part # Flexibore 300 coupling set in 316 S/S**	CLF076CDE	CLF102CDE	CLF127CDE	CLF152CDE	CLF203CDE	Scan he		

*Rocol nickel-based anti-seize or equivalent must be applied to the bolt thread. **Coupling sets in Duplex 2205 & Super Duplex 2507 available on special order.

Crusader Hose Pty Ltd

22 Industry Place, Bayswater VIC 3153 Australia e: sales@crusaderhose.com.au p: +61 3 9720 1100 www.crusaderhose.com.au 2403





