Maxthane

Maxthane tubing elements

Tubina

Features and benefits

- High-performance pumping with reduced environmental impact •
- Perfect for flavour, colour and additive dosing in food manufacturing •
- Food-grade compliance: FDA regulations 21 CFR177.1680, EC1935/2004, EU 10/2011 •





Maxthane performance

LoadSure® Elements		Maximum pumping pressure	
Bore mm	Bore inch	Bar	psi
3.2	1/8	7	100
6.4	1/4	4	60
9.6	3/8	2	30

Pumping life

The graphs show the pumping life of Maxthane® LoadSure® elements for all bore sizes.



Maxthane[®] LoadSure[®] Elements

Watson-Marlow 530 pump, 530RET rotor, 220 rpm CCW

Technical specifications

Maxthane	
3.2 - 9.6 mm	
0.125 - 0.375 in	
1.6 mm	
0.0625 in	
Colourless	
Transparent	
Very low	
(EU) 10/2011, FDA 21CFR177.1680, Regulation (EC) No 1935/2004	
4 to 45 °C	
39 to 113 °F	
87	
1.2 g/cm ³	
Good	
70 kN/m	
619,552 ppi	
4.8 kips/ft	
460 bar	
6672 psi	
46 MPa	
600 %	
5 MPa	
725 Psi	
5 years	
530 cased pumps	
520RET	

Test methods—Hardness: ASTM D 2240; Tear B: ISO 34-1B Tear nicked; Specific gravity: ISO 2781; Ultimate tensile strength, Elongation at break, Tensile stress at 100% elongation; ISO 527-2/5A/500; Vicat softening point: ISO 306 (A50); Abrasion resistance: ISO 4649-B. Values reported above are not intended for sales specification and some properties are not routinely measured.

May discolour to a darker shade of yellow with UV exposure.

For occasional use the maximum operating temperature is 65 °C (149 °F).

Do not steam sterilise articles made with thermoplastic polyurethanes—Methylene dianiline can be generated as a result.

Materials of construction

	Maxthane
Tubing	Thermoplastic polyurethane
Connector material	PVDF

Product codes

Maxthane peristaltic elements sizes available¹

LoadSure® Elements				
Bore mm	Bore inch	Part number		
3.2	1/8	945.0032.PFT		
6.4	1/4	945.0064.PFT		
9.6	3/8	945.0096.PFT		
Pumpheads				
520RET Element Pumphead	053.1011.ET0			

1-LoadSure® Elements require a 520RET pumphead.

Disclaimer: The information contained in this document is believed to be correct but Watson-Marlow Limited accepts no liability for any errors it contains and reserves the right to alter specifications without notice. It is the users responsibility to ensure product suitability for use within their application. WatsonMarlow, Pumpsil, PureWeld XL, Bioprene, Maxthane, LoadSure and puresu are registered trademarks of Watson-Marlow Limited. BioClamp, BioBarb, FlatBioEndCap, BioEndCap, BioValve and BioTube applicator are trademarks of BioPure Technology Limited. Tri-Clamp is a registered trademark of Alfa Laval Corporate AB. GORE and STA-PURE are trademarks of W.L. Gore and Associates.

wmfts.com/global



23 June 2023