Standard tube elements 410, 420

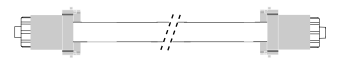
FEATURES AND BENEFITS

- Standard range of elements with polypropylene fittings
- Use of tube elements secure optimal tube handling by the pump
- The elements are optimal fitted to the design of each pump type
- Optional tubing and fitting materials are available on request

Watson-Marlow. Innovation in Full Flow

DIMENSIONS

410 Elements



(one element per channel)

ORDER INFORMATION

Standard 410 elements for 400F/M1 pumpheads						
Bore/Wall	Bioprene	Tygon [®] E-3603	Peroxide cured Silicone	Connects to		
1.6/1.6mm	049.EF6M.E16	049.ET6M.E16	049.EH6M.E16	FTLL, see transfer connections below		
2.4/1.6mm	049.EF6M.E24	049.ET6M.E24	049.EH6M.E24	FTLL, see transfer connections below		
3.2/1.6mm	049.EF6M.E32	049.ET6M.E32	049.EH6M.E32	FTLL, see transfer connections below		
4.0/1.6mm	049.EF6M.E40	049.ET6M.E40	049.EH6M.E40	FTLL, see transfer connections below		

Transfer connections				
Connects to	Ordering codes			
Tube bore 1.6	FTLL210-6			
Tube bore 2.4	FTLL220-6			
Tube bore 3.2	FTLL230-6			
Tube bore 4.0	FTLL240-6			
Tube bore 4.8	FTLL250-6			

Standard 420 elements for 400F/N2 pumpheads					
Bore/Wall	Bioprene	Peroxide cured Silicone	Connects to		
0.5/1.0mm	049.EF6N.N05		Tube bore 3,0		
1.0/1.0mm	049.EF6N.N10	049.EH6N.N10	Tube bore 3,0		
2.0/1.0mm	049.EF6N.N20	049.EH6N.N20	Tube bore 3,0		
3.0/1.0mm	049.EF6N.N30	049.EH6N.N30	Tube bore 3,0		

All flow rates shown were obtained pumping water at 20C (68F) with zero suction and delivery heads. Watson-Marlow, Bioprene and Marprene are trademarks of Watson-Marlow Limited. 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. LoadSure is a trademark of Watson-Marlow Limited. ® STA-PURE PFL and ® STA-PURE PCS are registered trademarks of W.L Gore & Associates Inc. Please state the product code when ordering pumps and tubing.



wmpg.com info@wmpg.com +44 (0) 1326 370370





420 Elements



(one element per two channels)