## **SPECIFICATIONS**

Pump Head no.	Pump Material	Occlusion	Shaft Length	L/S® Tubing	
7518-00	PSF/CRS	Fixed	Short	L/S <sup>®</sup> 13, 14, 16, 25, 17, 18	
7518-02	PSF/CRS	Fixed	Short	L/S 15, 24	
7518-10	PSF/SS	Fixed	Short	L/S <sup>®</sup> 13,14, 16, 25, 17, 18	
7518-12	PSF/SS	Fixed	Short	L/S <sup>®</sup> 15, 24	
7518-20	PSF/CRS	Fixed	Long	L/S <sup>®</sup> 13, 14, 16, 25, 17, 18	
7518-22	PSF/CRS	Fixed	Long	L/S 15.24	
7518-30	PSF/SS	Fixed	Long	L/S <sup>®</sup> 13,14, 16, 25, 17, 18	
7518-32	PSF/SS	Fixed	Long	L/Sຶ 15, 24	
7518-60	PPS/SS	Fixed	Short	L/S <sup>®</sup> 13, 14, 16, 25, 17, 18	
7518-62	PPS/SS	Fixed	Short	L/Sຶ 15. 24	
7518-80	PPS/SS	Fixed	Long	L/S <sup>®</sup> 13, 14, 16, 25, 17, 18	
7518-82	PPS/SS	Fixed	Long	L/S <sup>®</sup> 15, 24	

## Typical Flow, Pressure and Vacuum Data:

L/S <sup>®</sup>	Flow Rate		Discharge Pressure*		Vacuum*	Suction Lift*
Tubing	@1 rpm mL/Rev	@ 600 rpm mL/min	Contin. psig (bar)	Interm. psig (bar)	@ 600 rpm in (mm) Hg	@ 600 rpm ft (m) H <sub>,</sub> O
L/S <sup>®</sup> 13		-	,	/	. , .	
L/S 13 L/S <sup>®</sup> 14	0.06 0.21	36 130	25 (1.7) 25 (1.7)	40 (2.7) 40 (2.7)	26 (660) 26 (660)	29 (8.8) 29 (8.8)
L/S <sup>®</sup> 16	0.80	480	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)
L/S <sup>®</sup> 25	1.7	1000	20 (1.4)	35 (2.4)	26 (660)	29 (8.8)
L/S <sup>®</sup> 17	2.8	1700	15 (1.0)	20 (1.4)	20 (510)	22 (6.7)
L/S <sup>®</sup> 18	3.8	2300	10 (1.0)	15 (1.4)	20 (510)	22 (6.7)
L/S <sup>®</sup> 15	1.7	1000	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)
L/S <sup>®</sup> 24	2.8	1700	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)

Number of rollers:	3			
Maximum pump speed (rpm):	600			
Nominal torque load-Running:	up to 90 oz-in (6.5 kg-cm)			
Housing materials:	Polysulfone (PSF) or Polyphenylene sulfide (PPS), stainless steel (SS), anodized aluminum, nylon			
Roller/bearing materials:	Cold-rolled steel (CRS)/Cold-rolled steel (CRS) or Stainless steel (SS)/Sealed stainless steel			
Rotor materials:	Cold-rolled steel (CRS) or Stainless steel (SS)			
Operating temperature *:	32°F to 104°F (0°C to 40°C )			
Storage temperature:	-49°F to 149°F (-45°C to 65°C)			
Humidity:	0 to 90% (non-condensing)			
Dimensions (W x H x D):				
Operating:	4%6 in x 4 in x 2%6 in (116 mm x 102 mm x 56 mm)			
Open:	4%6 in x 5 <sup>13</sup> /16 in x 2%6 in (116 mm x 148 mm x 56 mm)			
Weight:	1 lb (0.45 kg)			
* As tested with NORDRENE® DHARMED® and TVCON® tubing. Values will be less with silicope and C-ELEV®				

\* As tested with NORPRENE®, PHARMED® and TYGON® tubing. Values will be less with silicone and C-FLEX®.

‡ Use in this temperature range for continuous duty operation with no decrease in performance or product life. Pump heads will work outside this range with some possible reductions in performance or product life.