### ETL 200 Series





### **FEATURES**

- > Dual spring-loaded occlusion for maximum tube lifetime and accuracy
- > Easy tube loading with one movement
- >Usage of bridged tubing
- > Stepper motor
- > Controller board available

### TYPICAL APPLICATIONS

- > Transfer of fluids in analytical and biopharma processes
- > Dispensing of reagents in in-vitro diagnostics (IVD)

### BASE MODEL



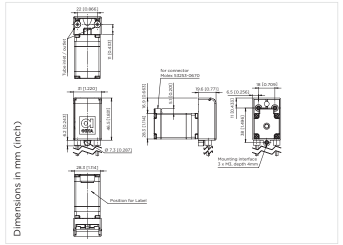




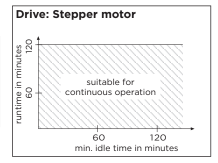
## 24 V DC with stepper motor Circuit board recommended for test purposes

Flow 0 - 60 ml/min





Hydraulic performance & order numbers	Flow/revolution ml/rev	Min. Flow @ 0.15 rpm ml/min	Max. Flow @ 400 rpm ml/min
Pharm-A-Line™ 1.0 x 1.05 mm  Part number	0.04 ml/rev 59005820	0.006	16
Pharm-A-Line™ 2.0 x 1.05 mm Part number	0.12 ml/rev 59005810	0.018	48
Pharm-A-Line™ 2.5 x 1.05 mm Part number	0.15 ml/rev 59005800	0.0225	60



Electrical Data			
Motor type	Stepper motor, stepping angle 1.8°		
Nominal voltage	24 V DC		
Motor speed	0.15 - 480 rpm		
Max. recommended motor speed intermittent operation	400 rpm		
Max. recommended motor speed continuous operation	200 rpm		
Max. current consumption	1100 mA (with optional controller board)		
Motor insulation class	В		
Inductance at 1 kHz, 1 V	5.1 mH		
Winding resistance	7.2 Ω		

General Data				
Max. suction height	9 m H <sub>2</sub> O			
Max. pressure height	20 m H <sub>2</sub> O			
Max. ambient temperature	40°C			
Media temperature	50°C (short t. 90°C)			
Ambient temperature	5 - 40°C			
Media temperature	5 - 80°C			
Weight	250 g			

Duty cycles					
Tube lifetime					
Pharm-A-Line™	3500 h <sup>1)</sup>				
Drive					
Stepper motor	10000 h				

<sup>1)</sup> tested at 100 rpm

# Options 6 roller configuration for low pulsation Silicone tubing Drive kit (incl. controller board, motor connection cable, power cable, manual) – part number 39999800 Manual potentiometer with cable – part number 39999890

### Spare parts ETL200



Tubing	Inner diameter (ID) x wall thickness	Part number	Stopper colour	
Pharm-A-Line™	1.0 x 1.05 mm	59999020	White	
Pharm-A-Line™	2.0 x 1.05 mm	59999010	Purple	
Pharm-A-Line™	2.5 x 1.05 mm	59999000	Purple/Orange	





# Tube Characteristics Pharm-A-Line™ High quality for medical, laboratory and research use Homogeneous structure and therefore comparatively better chem. resistance Autoclavable Biocompatible Long lifetime

Choice of tubing depending on flow medium				
		Pharm-A-Line™		
Acids	weak medium strong	very good good not recommended		
Alkaline solution	weak medium strong	very good very good good		
Hydrocarbons	aliphatic aromatizised halogenated	not recommended		
Standards/physiological behaviour		USP, class VI ISO 10993 Parts 4, 5 FDA (21 CFR 177.2600)		
Chemical structure		thermoplastic elastomer on PP-Basis		

### **Chemical Compatibility**



Chemical Resistance of Tubing Mate N = Novoprene Nor = Norprene*	rials Ph = PharM	ed BPT / P	harm-A-l	.ine™ S = Silicone			
	N	Ph/Nor	S		N	Ph/Nor	S
Acetaldehyde	С	С	С	Hydrogen peroxide	А	А	С
Acetate	С	В	D	Hydrogen sulphide	А	А	С
Acetic acid	А	А	А	Isoprophyl alcohol	А	В	А
Acetic anhydride	А	А	С	Jodine	А	А	С
Acetone	С	С	A	Kaliumhydroxyde	А	А	С
Aluminium chloride	A	A	D	Ketones	С	С	-
Aluminium sulfate	А	А	A	Lactic acid	A	A	С
Ammonia	A	A	С	Magnesium chloride solution	A	A	A
Amyl acetate	С	В	С	Mercury salts	А	А	С
Amyl alcohol	A	С	С	Methanol	Α	A	A
Amyl chloride	С	С	С	Methyl ethyl ketone	В	C	С
Aniline	A	В	С	Nitrous acid 10 %	В	A	С
Aqua regia	C	С	С	Oil, animal	В	В	В
Arsenic acid	С	С	A	Oil, hydraulic	С	С	D
Barium hydroxide	A	A	A	Oil, linseed	В	В	A
Benzaldehyde	C	C	C	Oil, mineral	С	С	C
Benzene	С	С	С	Oil, vegatable	С	В	A
			В	Oleic acid	С	С	C
Benzoic acid	Α	В					
Benzylalcohol	- D	A	В	Oxalic acid	В	В	В
Bleaching agent	В	A	A	Paraffins	С	С	-
Boric acid	A	A	A	Perchloric acid	С	С	С
Break liquid	A	A	A	Perchloroethylene	С	С	С
Bromine	C	C	С	Petrol	C	C	С
Butane	A	A	С	Phenol	A	A	С
Butanol	В	C	C	Phosphoric acid, 25 %	A	A	C
Calcium hypochlorite	А	Α	В	Photograpic solutions	В	В	A
Carbon disulphide	С	С	С	Phtalic acid, 9 %	-	А	А
Chloracetic acid	А	В	-	Potassium salts	Α	А	Α
Chlorine, liquid	С	С	С	Pyridine	С	С	С
Chlorobenzene	С	С	С	Soap solution	Α	А	А
Chloroform	С	С	С	Sodium carbonate	А	А	А
Chromic acid 50 %	С	С	С	Sodium chloride	А	Α	Α
Chromium salts	А	А	С	Sodium hydroxide 40 %	А	А	В
Citric acid	В	В	Α	Sodium hypochlorite <5%	Α	Α	В
Cyclohexane	С	С	С	Sodium hypochlorite 12 %	А	А	В
Diesel fuel	С	С	С	Sodium salt	Α	А	Α
Ethanol	Α	Α	С	Stearic acid, 5 %	В	А	В
Ether	С	С	С	Sulphurdioxide, wet gas	А	Α	В
Ethyl alcohol	Α	А	А	Sulphuric acid, 30 %	А	А	С
Ethyl chloride	Α	Α	С	Sulphuric acid, 75-100%	С	С	С
Ethylene glycol	-	Α	Α	Sulphurtrioxide	-	В	-
Ferric sulfate	Α	Α	Α	Tannic acid	Α	В	Α
Fluor silicium acid	С	С	-	Tetrahydrofurane	С	С	С
Fluoroboric acid, 48 %	В	В	-	Toluole	С	С	С
Formaldehyde	В	С	В	Trichloroehtylene	В	В	С
Formamide	А	В	-	Turpentine	С	С	С
Formic acid	А	В	А	Urea	А	А	А
Furfural	С	С	-	Uric Acid	А	А	-
Hydrochloric acid	А	А	С	Xylene	С	С	С
Hydrocyanic acid	А	Α	С	Zinc chloride	В	В	В

A = small or no effect

B = minor or moderate effect

C = severe effect

D = no reliable data, please test before use
- = no available data

The material resistance is influenced by temperature and concentration of the medium. The data have to be seen as indications and do not guarantee the material properties.

Norprene®, PharMed BPT®, Norton Co. Reg. TM's,

# **Notes**



**OLMIA Procestechniek B.V.** Stephensonstraat 9 | 4004 JA Tiel, The Netherlands

T +31 (0) 344 72 69 09 | info@olmia.nl | olmia.nl

IBAN NL44ABNA0480051895 | BIC ABNANL2A | BTW NL819918957B01 | KvK 11058209



### PUMP AND COMPRESSOR SOLUTIONS FOR OEMS WORLDWIDE



**Gardner Denver Thomas GmbH** Livry-Gargan-Str. 10

82256 Fürstenfeldbruck Germany T +49 8141 2280 0

F +49 8141 8892136

 $thomas. de@gardnerden ver.com \\ td. usa@gardnerden ver.com$ 

1419 Illinois Avenue Sheboygan. WI 53081 USA

T +1 920 4574891 F +1 920 4514276

Gardner Denver Thomas. Inc. Gardner Denver Thomas Pneumatic Systems (Wuxi) Co., Ltd.

No. 1 New Dong An Road, Shuofang Town, Wuxi, Xinwu District Jiangsu 214142

China

T +86 510 6878 2258

F +86 510 6878 2200

thomas.cn@gardnerdenver.com

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of Thomas products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability in connection therewith. Thomas does not warrant, guarantee or assume any obligation or liability in connection with this information.

Models presented in this catalog are representative of the product family. Photos of products pictured in this catalog do not necessarily represent a specific model number. To obtain further information for custom options, contact your local Thomas office.

Printed in Germany Form No. ETL200 10/2021 © Gardner Denver Thomas GmbH. All rights reserved.