# MASTERFLEXLIVE

# **Masterflex**® **Cloud-Enabled** Drives Featuring MasterflexLive<sup>™</sup>

## Real-time remote pump control and monitoring

- Secure, cloud-enabled platform for control and monitoring of select L/S<sup>®</sup> and I/P<sup>®</sup> pumps
- · Get real-time control of all pump parameters, including speed, flow rate, dispense volume, and more
- · Push notifications alert you to operating conditions and error messages
- Monitor and adjust critical processes running 24/7-no need to be onsite
- "Hands-free" operation lets you control pumps operating inside cleanrooms, glove boxes or isolation chambers
- Access from your PC, tablet or smartphone (iOS<sup>™</sup> and Android<sup>™</sup> compatible)

10000

• Internet connection via standard Ethernet (RJ45) jack on rear of drive

500 2000

0

EU Annex 11 compliant

> TUE, OCI 23, 2018 10:34:21 GMT-05:00 Tube Size Select the tubing size below

MasterflexLive

Uptime: 50 20h 42m 44s

Apps Drive

• Offline

masterflexlive.coleparmer.com

36HPF Calibrated

> NO L Flow Uni Select desired flu

0

C

0

Control Panel

mL/min 2 Flow This pump 0.5667 an

# Monitor and control your pumps via the cloud. 24/7 remote access from anywhere

Create a free account	Manage & control pump parameters	Get alerts & notifications			
••••ot 1:00 PM * 🗰	•••••	***ob 1:00 PM 8			
masterflexlive.coleparmer.com C	masterflexlive.coleparmer.com C	masterflexlive.coleparmer.com C			
Cole-Parmer Masterflexlive	= MASTERFLEXLIVE- O	= MASTERFLEXLIVE O			
Welcome back! Please log in to your account.	Dispense Mode	Offline   Remote Mode     Uptime: 0d 0h 3m 28s   Started At: Thu; Sep 14, 2017     07:56:46 GMT-06:00			
Email	Continuus Time Volume	Settings. Information Notifications			
Password Forget Password Sign In Create Account	Pump Direction Clockwise Counter Clockwise	<ul> <li>Alert         <ul> <li>The pump has stopped the current dispense cycle. Reset the batch count and re-start the pump to resume.</li> </ul> </li> <li>Alert         <ul> <li>Alert</li> <li>The pump has stopped running due to an open sensor in the pump head. The pump head has</li> </ul> </li> </ul>			
	Time Zone -	been opened and needs to be closed or a leak has been detected due to a tubing failure.			
< <u>1</u> []					

rpm	Flow range (mL/min)	Speed control (resolution)	Open-head sensor	Pump heads accepted	Motor size	IP rating	Power (50/60 Hz)	Catalogue number					
L/S cloud-enab	led digital drive												
0.02 to 100	0.001 to 588	.0.10/	Vee	0	1⁄10 hp	IDOO	00 to 000 VAC	MY-07551-60					
0.1 to 600	0.006 to 3400	±0.1%	Yes	2	(75 Ŵ)	IP33	90 to 260 VAC	MY-07551-50					
L/S cloud-enab	L/S cloud-enabled digital process drive with 316 stainless steel housing												
0.1 to 600	0.006 to 3400	±0.1%	Yes	2	<sup>1</sup> ⁄10 hp (75 W)	IP66	90 to 260 VAC	MY-07575-70					
L/S cloud-enab	led digital proces	s drive with pow	der-coat steel ho	using				·					
0.1 to 600	0.006 to 3400	±0.1%	Yes	2	<sup>1</sup> ⁄10 hp (75 W)	IP66	90 to 260 VAC	MY-07575-72					
I/P cloud-enabl	ed digital proces	s drive with 316 s	stainless steel ho	using									
0.1 to 650	0.6 to 26,000	±0.1%	Yes	2	<sup>3</sup> ⁄ <sub>8</sub> hp (280 W)	IP66	90 to 260 VAC	MY-77420-50					
I/P cloud-enabl	ed digital proces	s drive with powo	ler-coat steel hou	using									
0.1 to 650	0.6 to 26,000	±0.1%	Yes	2	<sup>3</sup> ⁄ <sub>8</sub> hp (280 W)	IP66	90 to 260 VAC	MY-77420-60					

# For more information go to ColeParmer.com/MasterflexLive

### Masterflex<sup>®</sup> L/S<sup>®</sup> Variable-Speed Console Drives

- Compact, cost-effective for general fluid transfer applications
- Flow range: 0.42 to 2900 mL/min
- Simple operation with single-turn speed control
- Separate power switch enables you to maintain speed setting when turning drive on/off; front-panel LED indicates power on
- Reversible motor lets you easily prime/purge tubing and pump in either direction
- Remote control of start/stop via DB9 connector on back of drive

Drives accept nine different pump head types: Standard, Easy-Load®, Easy-Load II, Easy-Load 3, Multichannel, High-Performance, Cartridge, PTFE tubing, and PTFEdiaphragm. Drive 07555-05 is not recommended for use with the PTFE-tubing and PTFE-diaphragm pump heads.

What's included: 1.8-m (6-ft) line cord with IEC 320/CEE22 socket. Shipped with country-specific cord/plug set; please specify ultimate destination when ordering.

# Flow Rates in mL/min (flow rates in parentheses can only be obtained with the High-Performance pump head—see page 131)

Precision pump tubing High-performance precision pump tubing L/S 13 L/S 14 L/S 16 L/S 25 L/S 17 L/S 18 L/S 15 L/S 24 L/S 35 L/S 36 Multichannel<sup>‡</sup>, Standard, Easy-Load II, rpm Standard<sup>†</sup>, Easy-Load<sup>®</sup>, Easy-Load<sup>®</sup> II, Easy-Load 3, High-Performance Easy-Load® 3 Cartridge, Multichannel Cartridge Easv-Load 20 to 600 1.2 to 36 4.2 to 130 16 to 480 34 to 1000 56 to 1700 76 to 2300 34 to 1000 56 to 1700 76 to 2300 96 to 2900 12 to 330 20 to 570 27 to 770 34 to 970 27 to 770 7 to 200 0.42 to 12 1.4 to 43 5.6 to 160 12 to 330 20 to 570 (21 to 600) (13 to 370) (30 to 870) (41 to 1130)

<sup>†</sup>The Standard pump head is not available for L/S 25. <sup>‡</sup>Multichannel head is not available for L/S 36.

								CE
2000	Speed control	Pump heads	Motor size IP rating	ID roting	Dimensions	Power (50/	'60 Hz)	Catalogue number
rpm	(resolution)	(resolution) accepted		IFTauliy	(LxWxH)	VAC	Amps	Galaloyue humber
20 to 600	±5%	1	140 hp (27 W)	1000	23 x 18.3 x 13.4 cm	180 to 260	0.8	MY-07555-05
7 to 200	±3%	2	1⁄20 hp (37 W)	IP22	(9.1" x 7.2" x 5.3")	180 to 260	0.8	MY-07555-15

Accessories

MY-77595-35 Foot switch, DB9 male, 1.8-m (6-ft) cable MY-07528-80 Handheld remote controller; for control of start/stop, route tubing through handle for dispensing into containers

#### MY-17050-01 ILAC MRA, NIST-traceable calibration for peristaltic pump drive

Choose a con Complete S One catalogue number	PUMP HEAD	TUBING				
System	Flow range	Pump head	What's included Tubing	Drive	Power	Catalogue number
	16 to 480 mL/min	Easy-Load® II 77200-60	C-Flex® ULTRA L/S 16 tubing 06434-16 3 m (10 ft)	Console drive 07555-05 20 to 600 rpm	230 VAC, 50/60 Hz	MY-77910-45
	56 to 1700 mL/min	Easy-Load II 77200-62	C-Flex ULTRA L/S 24 tubing 06434-24 3 m (10 ft)	Console drive 07555-05 20 to 600 rpm	230 VAC, 50/60 Hz	MY-77910-55

FEATURES

✓ Reversible motor accepts up to two pump heads

✓ Remote start/stop



Masterflex®

pump head 77200-60

## Masterflex® L/S® Computer-Compatible Digital Drives

# Automate your process by interfacing drives with a computer

- Flow rate: 0.001 to 3400-mL/min with L/S tubing
- Interface drive to your PC via DB9 serial or USB connector
- Graphical LCD shows four operating modes: continuous run, time dispense, copy dispense, and volume dispense
- View pump performance continually
- Antidrip function ensures dispensing accuracy
- Remote control capabilities via DB25 female connector on drive

Drives offer analogue remote control options and simple programming—ideal for automated process applications. Precise PWM speed control ( $\pm 0.1\%$ ) maximises accuracy and efficiency while the brushless motor gives you quiet, maintenance-free reliability.

What's included: 1.8-m (6-ft) line cord with IEC 320/EE22 socket. Shipped with country-specific plug/cord set; please specify ultimate destination when ordering.

#### FEATURES

- ✓ Flow rates: 0.001 to 3400 mL/min
- ✓ Variable speed from 0.02 to 600 rpm
- Programmable, reversible motor accepts up to four pump heads
- ✓ Remote functionality



# Masterflex®

							CE	RTIFIED SUPPLIER	
PD 20	Speed control (resolution)	Open-head		Motor IP size rating	IP	Dimensions (L x W x H)	Power	Catalogue	
rpm		sensor			rating		VAC	Amps	number
0.1 to 600	±0.1%	No	2	1⁄10 hp	IDOO	25.4 x 21.6 x 21.6 cm (10" x 8½" x 8½")	90 to 260 VAC	1.1+.000.1/40	MY-07551-20
0.02 to 100	(0.1 rpm at 600 rpm; 100 0.01 rpm at 100 rpm)	No	4	(75 Ŵ)	IP33		90 10 200 VAC	1.1 at 230 VAC	MY-07551-30

#### Accessories

MY-07523-92 Foot switch, momentary start/stop; 1.8-m (6-ft) cable MY-07523-94 DB25 male connector. Use to create your own cable MY-07523-95 Cable assembly, DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends for remote control MY-07523-98 Tilt bail, use to securely elevate front of drive MY-07523-97 Handheld remote controller, DB9; for on/off control; route tubing through handle for filling and dispensing applications MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

509001:2008

		PUMP HEAD	TUBING	DRIVE	Choose a convenien Complete System One catalogue number includes a		
System	Flow range	Pump head	What's included Tubing	Drive	Power	Catalogue number	
	0.08 to 480-mL/min	Easy-Load® 3 77800-60	C-Flex® ULTRA L/S 16 tubing 06434-16 3-m (10 ft)	Computer-compatible drive 07551-20 0.1 to 600 rpm	115/230 VAC,	MY-77924-55	
	0.28 to 1700-mL/min	Easy-Load II 77200-62	C-Flex® ULTRA L/S 24 tubing 06434-24 3-m (10 ft)		50/60 Hz	MY-77924-65	

(A) (6 A)

## Masterflex<sup>®</sup> L/S<sup>®</sup> Precision Variable-Speed Console Drives

# Don't lose control of your metering applications—digital display gives you repeatable control

- Accurate and repeatable settings with 3-digit LED display of rpm
- Pump fluid in either direction with reversible motor—perfect for purging tubing
- Save space and increase productivity by stacking 2 or 4 pump heads on the same drive to create a multichannel pump system
- Maximise processes in a minimal footprint by stacking splash-resistant, IP33-rated drives
- Two ways to control speed, direction, and start/stop—use either the membrane keypad or remote control capabilities
- Customise for your application—drives accept nine pump head types: Standard, Easy-Load<sup>®</sup>, Easy-Load II, Easy-Load 3, Multichannel, High-Performance, Cartridge, PTFE-Tubing, and PTFE-Diaphragm

#### FEATURES

- ✓ Flow rates:
   0.06 to 3400 mL/min
   ✓ Variable speed from
- 1 to 600 rpm
- Reversible motor accepts up to four pump heads

Stack up to 4 heads to maximise productivity in less space

Masterflex

Flow Rates in mL/min (flow rates in parentheses can only be obtained with the High-Performance pump head—see page 131)

L/S 13         L/S 14         L/S 16         L/S 25         L/S 17         L/S 18         L/S 15         L/S 24         L/S 35           Standard <sup>†</sup> , Easy-Load, Easy-Load II,	L/S 36				
Ipili Standardt Fasy-Load II Fasy-Load 3 Multichannelt Standardt Fasy-Load II Fasy-Load 3 H	D. C				
Mandalar, Easy Load I, Easy Load S Mandalar, Easy Load I, Easy Load S, I	Multichannel <sup>‡</sup> , Standard <sup>†</sup> , Easy-Load II, Easy-Load 3, High-Performance				
Cartridge, Multichannel Cartridge Easy-Load					
6 to 600 0.36 to 36 1.3 to 130 4.8 to 480 10 to 1000 17 to 1700 23 to 2300 10 to 1000 (11 to 1100) 17 to 1700 (18 to 1800) 23 to 2300 (26 to 2	00) 29 to 2900 (34 to 3400)				
1 to 100 0.06 to 6 0.21 to 21 0.8 to 80 1.7 to 170 2.8 to 280 3.8 to 380 1.7 to 170 (1.8 to 180) 2.8 to 280 (3.0 to 300) 3.8 to 380 (4.3 to 4.3 to 4.	30) 4.8 to 480 (5.8 to 580)				

<sup>+</sup>The Standard pump head is not available for L/S 25. <sup>‡</sup>Multichannel head is not available for L/S 36. Multichannel and Cartridge heads are available for microbore tubing.

PUMP HEAD

							CERTIFIED SUPPLIER	
FD 22	Speed control (resolution)	Pump heads	Motor size	IP rating	Dimensions (L x W x H)	Power	Catalogue	
rpm		accepted				VAC	Amps	number
6 to 600	0.0EV (1 rpm of 600 rpm)	2	¹∕10 hp (75 W)	IP33	25.4 x 21.6 x 21.6 cm (10" x 8.5" x 8.5" )	90 to 260	1.2 at 230 VAC	MY-07528-10
3 to 300	±0.25% (1 rpm at 600 rpm; 0.1 rpm at 100 rpm)	2						MY-07528-20
1 to 100		4						MY-07528-30

TUBING

DRIVE

#### Accessories

MY-07595-45 Connector, DB9 male. Use for 4 to 20 mA remote control MY-07595-47 Cable assembly, DB9 male connector and 7.9-m (25-ft) cable with stripped wire terminal ends. Use for remote control MY-77595-35 Foot switch, DB9 male MY-07528-80 Handheld remote controller; for remote control of start/stop, route tubing through handle for dispensing into containers MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

# Choose a convenient Complete System

#### One catalogue number includes all 3!

System	Flow range		What's included		Power	Catalogue number
oystem	riow range	Pump head	Tubing	Drive	i owci	outalogue number
	4.8- to 480-mL/min	Easy-Load® 3 77800-60	C-Flex® ULTRA L/S 16 tubing 06434-16 3 m (10 ft)	Precision console	90 to 260 VAC.	MY-77916-10
	17- to 1700-mL/min	Easy-Load II 77200-62	C-Flex® ULTRA L/S 24 tubing 06434-24 3 m (10 ft)	drive 07528-10 6 to 600 rpm	50/60 Hz	MY-77916-20

# Masterflex<sup>®</sup> L/S<sup>®</sup> Variable-Speed Digital Drives Versatile, worry-free operation

- Brushless, maintenance-free motor provides ±0.1% speed control accuracy with 6000:1 turndown ratio
- Bright graphical LCD offers easy programming, four operating modes, and seven languages
- Get more accurate dispensing with preprogrammed calibration
- Drives accept all L/S pump heads for more pumping versatility
- Models equipped with open-head sensor stop drive motor when pump head is opened—pair with an open-head sensor equipped pump head (see pages 130–131)
- Operate remotely via DB25 female connector

## FEATURES

- ✓ Flow rates: 0.001 to 3400 mL/min
- ✓ Variable speed from 0.02 to 600 rpm
- Programmable, reversible motor accepts up to four pump heads
- ✓ Ensure dispensing accuracy with antidrip function
  - Hands-free dispensing via time interval dispense cycles

Four operating modes for more functionality: continuous run, time dispense, copy dispense, and volume dispense



SO9001:2008

(II). (E 🕖

## Masterflex®

_											
	rpm	Speed control (resolution)	Open-head sensor	Pump heads accepted	Motor size	IP rating	Dimensions (L x W x H)	Power	Catalogue number		
Γ	0.1 to 600	0.10/	No 1%		1⁄10 hp	IP33	25.4 x 21.6 x 21.6 cm	90 to 260 VAC,	MY-07522-20		
	0.1 10 000	±0.1%	Yes	2 (75 W)	) 153	(10" x 8.5" x 8.5")	50/60 Hz	MY-07522-28			
ſ	0.02 to 100	(0.1 rpm at 600 rpm; 0.01 rpm at 100 rpm)				4	1⁄10 hp	IP33	25.4 x 21.6 x 21.6 cm	90 to 260 VAC,	MY-07522-30
L	0.02 to 100		Yes	4	(75 W)	1533	(10" x 8.5" x 8.5")	50/60 Hz	MY-07522-38		

MY-07523-92 Foot switch, momentary start/stop; 1.8-m (6-ft) cable MY-07523-94 DB25 male connector. Use to create your own cable MY-07523-95 Cable assembly for remote control; DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends MY-07523-97 Handheld remote controller; route tubing through handle for dispensing into containers

MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive



# Choose a convenient Complete System

One catalogue number includes all 3!

System	Flow range		What's included		Power	Catalogue
System	FIUW Tallye	Pump head Tubing		Drive	ruwei	number
	0.08 to 480-mL/min	Easy-Load® 3 77800-60	C-Flex® ULTRA L/S 16 tubing 06434-16 3-m (10 ft)	Digital drive 07522-20	90 to 260 VAC,	MY-77921-65
	0.28 to 1700-mL/min	Easy-Load II 77200-62	C-Flex ULTRA L/S 24 tubing 06434-24 3-m (10 ft)	0.1 to 600 rpm	90 to 260 VAC, 50/60 Hz	MY-77921-75



#### Challenge

A manufacturer of safety glass and laminated glass was looking for a pump that could dispense coating resins for plate glass to provide protection and build shatter resistance. The resins used in the process could be polyurethane, epoxy, or other coatings, and in the past the resins ate through dispensing tubing. As a result, the manufacturer needed to find a pump system with tubing that had the appropriate chemical compatibility. Likewise, the pump system needed to offer quick maintenance for tube changes.

#### Solution

The customer tested silicone tubing for chemical resistance and found it to be suitable for the resins being dispensed. The customer then chose the L/S variable-speed digital drive 07522-20 for its precision pumping and speed control. The manufacturer also selected an Easy-Load II pump head for quick maintenance and reduced downtime during tubing changes.

6

## Masterflex® L/S® Digital Modular Dispensing Drives

# Three dispensing modes and precision low-maintenance motor

- Graphical LCD shows four operating modes: continuous run, timed dispense, copy dispense, volume dispense
- Dispense by mL—volume in mL of each dispense, 0.001 to 9999 mL; Copy—1 to 9999 dispense cycles; or SEC—time interval between each dispense cycle (1 to 9999 secs)
- Antidrip function ensures dispense accuracy
- Brushless, maintenance-free motor offers  $\pm 0.1\%$  speed control accuracy and a 6000 to 1 turndown ratio

**A.** Modular Drive with Benchtop Controller features a stackable, splash-resistant ABS plastic controller housing and epoxy finished steel drive housing.

**B. Washdown Modular Drive with Wall-Mount Controller** has a powder-coated aluminum controller housing and powder-coated steel drive housing.

What's included: 1.8-m (6-ft) cable to connect drive and controller and 1.8-m (6-ft) line cord with IEC 320/CEE22 socket. Shipped with country-specific plug/cord set; please specify destination when ordering.



# Masterflex<sup>®</sup> Execute centreled supplier (). (E B @

F13733	speed Pump heads		Motor	IP	Dimensions	Power	Catalogue			
rpm	control	accepted	size	rating	(L x W x H)	VAC	Amps	number		
A. Digital modular drive with benchtop controller										
0.1 to 600	±0.1%	2	1⁄10 hp	IP33	Controller: 26.7 x 21 x 12.7 cm (101/2" x 81/4" x 5")	90 to 260	1.1 at 230 VAC	MY-77301-40		
0.02 to 100	±0.170	4	(75 W)	IF 33	Drive: 26.7 x 9.7 x 11.7 cm (101/2" x 313/16" x 45/8")	90 10 200	1.1 at 230 VAC	MY-77301-60		
B. Digital washdo	own modulai	r drive with wash	ndown, wall-n	nount controll	er					
0.1 to 600	±0.1%	2	1⁄10 hp	IP66/	Controller: 23 x 30 x 11.4 cm (9" x 113/4" x 41/2")	90 to 260	1.1 at 230 VAC	MY-77301-50		
0.02 to 100	±0.170	4 (75 Ŵ)		NEMA 4X	Drive: 39.5 x 17.8 x 15.2 cm (15%6" x 7" x 6")	30 10 200	1.1 at 230 VAC	MY-77301-70		

## Masterflex® L/S® Digital Console Process Drives

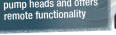
# Transfer, dispense, and meter in lab, process and washdown environments

- IP66 and NEMA 4X rated. Sealed housing and sealed keypad—simply hose down to clean
- Flow rate: 0.001 to 3400-mL/min with L/S tubing depending on drive rpm and tubing size
- Graphical LCD shows six different parameters: motor rpm, flow rate, dispense volume, cumulative volume, dispense interval time, and copy number.
- Dispense by: volume, copy, or time with programmable delay interval
- Remote control capabilities via waterproof connection
- Models equipped with open-head sensor stop drive motor when pump head is opened—pair with an open-head sensor equipped pump head

What's included: 1.8-m (6-ft) line cord—features IEC 320/CEE 22 connector coupler; watertight cord connection. Please specify destination country when ordering; drive is shipped with country-specific plug/cord set.



- ✓ Flow rates: 0.001 to 3400 mL/min
- ✓ IP66 and NEMA 4X rated
- Programmable, reversible motor accepts two or four pump heads and offers remete functionality





Drive 07575-38 shown with L/S Easy-Load II pump head 77200-32

# Masterflex®

#### 

rpm	Speed control (resolution)	Open-head sensor	Pump heads accepted	Motor size	IP rating	Dimensions (L x W x H)	Power	Catalogue number		
Digital process drive	Digital process drive with 316 stainless steel housing									
0.1 to 600		No	2		o hp (75 W) IP66	66 30.5 x 22.9 x 23.6 cm (12" x 9" x 9 <sup>5</sup> ⁄ <sub>16</sub> ")	90 to 260 VAC, 50/60 Hz	MY-07575-30		
0.1 10 000	±0.1%	Yes	2	2 1/10 hp (75 W) 4				MY-07575-38		
0.02 to 100		No	4					MY-07575-35		
Digital process drive	with powder-coat	steel housing								
0.1 to 600		No	2			00 E + 00 0 + 00 C +++	00 +- 000 1/40	MY-07575-40		
0.1 10 000	±0.1%	Yes	2	<sup>1</sup> /10 hp (75 W)	IP66	266 30.5 x 22.9 x 23.6 cm (12" x 9" x 9 <sup>5</sup> /16")	90 to 260 VAC, 50/60 Hz	MY-07575-48		
0.02 to 100		No	4			(12 x 5 x 9716)	JU/00 HZ	MY-07575-45		

MY-07575-84 Washdown foot switch, momentary start/stop; 1.8-m (6-ft) cable MY-07575-80 Cable assembly for remote control; 31-pin round connector and 7.9-m (25-ft) cable with stripped wire ends MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

## Masterflex<sup>®</sup> L/S<sup>®</sup> Precision Variable-Speed Modular Drives Ideal for limited spaces, hoods, or isolation chambers

- Three-digit LED display shows motor rpm—confirm speed setting at a glance
- Remote control capabilities: speed, direction, and start/stop
- $-\pm 0.25\%$  speed control for precise flow regulation—ideal for metering

#### A. Modular Drives with Benchtop

Controller feature a stackable, splashresistant ABS plastic controller housing and epoxy-finished steel drive housing. Remote control via a DB9 female connector on back of controller.

#### B. Washdown Modular Drives with

Wall-Mount Controller have a powdercoated aluminum controller housing and powder-coated steel drive housing. Remote control via weather-resistant connection on controller.

#### FEATURES

- ✓ Flow rates: 0.06 to 3400 mL/min Easy up-front control of speed,
- direction, and start/stop
- Reversible motor—purge tubing before or after pumping; pump fluid in either direction







07557-60 and -70 include wall-mount controller

# MASTERFLEX®

	Speed control	Pump	Motor	IP	Dimensions	Powe	er (50/60 Hz)	Catalogue
rpm	(resolution)	heads accepted	size	rating	(L x W x H)	VAC	Amps	number
A. Precision	modular drives with benchtop co	ntroller						
6 to 600	±0.25% (1 rpm at 600 rpm;	2	1⁄10 hp	IP33	Controller: 3.2 x 2.5 x 1.5 m	90 to 260	1.1 at 230 VAC	MY-07557-00
1 to 100	0.1 rpm at 100 rpm)	4	(75 W)	1533	Drive: 3.3 x 1.3 x 1.4 m	90 10 200	1.1 at 250 VAG	MY-07557-10
B. Precision v	washdown modular drives with v	vashdown wall-mou	nt controller					
6 to 600	±0.25% (1 rpm at 600 rpm;	2	1⁄10 hp	IP66/	Controller: 2.7 x 3.6 x 1.4 m	90 to 260	1.1 at 230 VAC	MY-07557-60
1 to 100	0.1 rpm at 100 rpm)	4	(75 Ŵ)	NEMA 4X	Drive: 4.7 x 2.1 x 1.8 m	90 10 200	1.1 at 230 VAG	MY-07557-70

<u>509001:2008</u>

MY-07557-51 Extension cable, 2.7-m (9-ft); extend distance between motor and controller

MY-07595-47 Cable assembly, for benchtop modular drives; DB9 male connector and 7.9-m (25-ft) cable with stripped wire terminal ends. Use for remote control

MY-77300-32 Cable assembly, for washdown modular drives; 18-pin round connector and 7.9-m (25-ft) cable with stripped wire terminal ends. Use for remote control

MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

(f)). (E 🕑

# Masterflex® L/S® Precision Console Process Drives

## Stand up to process and washdown applications

- IP66 and NEMA 4X rated; sealed housing and sealed membrane keypad
- Three-digit LED display lets you confirm speed setting at a glance
- Open-head sensor stops drive motor when pump head is opened-pair with an open-head sensor equipped pump head
- Remote control capabilities via a watertight connector on back of drive

Accurate console drives have powerful motors, speed display, and ±0.25% speed control for precise flow regulation-ideal for metering applications. Separate speed and power (on/off) control lets you maintain speed setting while turning pump on/off. Remote speed control requires cable assembly 77300-32.

What's included: 1.8-m (6-ft) line cord with IEC 320/CEE22 socket. Shipped with country-specific plug/cord set; please specify ultimate destination when ordering

Masterflex®

FEATURES

Flow rates: 0.06 to 3400 mL/min

1 to 600 rpm

Stack up to four pump heads

Variable speed from

Drive 07528-40 shown with L/S Easy-Load® II pump head 77200-32

	te destination w		Joid Sel, please		431 CAI L	<b>ISO</b> 9	001:2008	. (6 🛙 🙆	
rpm	Speed control (resolution)	Open-head sensor	Pump heads accepted	Motor size	IP rating	Dimensions (L x W x H)	Power	Catalogue number	
Precision proces	Precision process drives with 316 stainless steel housing								
6 to 600	+0.25%	Yes	2	1/- hp (75 M)	IP66/	30.5 x 22.9 x 23.6 cm	90 to 260 VAC,	MY-07528-40	
1 to 100	±0.25%	res	4	<sup>1</sup> ⁄10 hp (75 W)	NEMA 4X	(12" x 9" x 9 <sup>5</sup> ⁄16" )	50/60 Hz	MY-07528-45	
Precision proces	s drives with powde	r-coat steel housin	Ig						
6 to 600	.0.050/	Vee	2	1/- hp (75 M)	IP66/	30.5 x 22.9 x 23.6 cm	90 to 260 VAC,	MY-07528-50	
1 to 100	±0.25%	Yes	4	1⁄10 hp (75 W)	NEMA 4X	(12" x 9" x 95⁄16")	50/60 Hz	MY-07528-55	

#### Accessories

MY-77300-32 Cable assembly, for precision process drives; 18-pin round connector and 7.9-m (25-ft) cable with stripped wire ends

MY-17050-01 ILAC MRA, NIST-traceable calibration for peristaltic pump drive

### Masterflex<sup>®</sup> L/S<sup>®</sup> Variable-Speed Economy Modular Drives

# Versatile with a wide flow range and simple controls

- Separate motor and controller are connected via a 1.9-m (6-ft) cable—place components where convenient or where space allows
- Single-turn speed control and on/off switch with green power indicator—maintain speed setting while turning pump on and off
- Painted steel housing is IP33 rated

A perfect upgrade from a fixed-speed drive, these variable-speed drives offer a wider rpm range,  $\pm 2\%$  speed regulation, and ETL and CE listings. For added versatility, drives accept all L/S pump heads.

FEATURES

- ✓ Flow rates: 0.06 to 3400 mL/min
- ✓ Variable speed—1 to 100 or
  - 6 to 600 rpm
  - Convenient modular design



Masterflex®

#### Flow Rates in mL/min (flow rates in parentheses can only be obtained with the High-Performance pump head-see page 131)

	Precision pump tubing						High-performance precision pump tubing				
	L/S 13	L/S 14	L/S 16	L/S 25	L/S 17	L/S 18	L/S 15	L/S 24	L/S 35	L/S 36	
rpm	rpm Standard <sup>†</sup> , Easy-Load <sup>®</sup> , Easy-Load II, Easy-Load 3						Multichannel <sup>‡</sup> , Standard <sup>†</sup> , Easy-Load II, Easy-Load 3, High-Performance				
	Cart	ridge, Multicha	annel	Carti	ridge		Easy-Load				
6 to 600	0.36 to 36	1.3 to 130	4.8 to 480	10 to 1000	17 to 1700	23 to 2300	10 to 1000 (11 to 1100)	17 to 1700 (18 to 1800)	23 to 2300 (26 to 2600)	29 to 2900 (34 to 3400)	
1 to 100	0.06 to 6	0.21 to 21	0.8 to 80	1.7 to 170	2.8 to 280	3.8 to 380	1.7 to 170 (1.8 to 180)	2.8 to 280 (3.0 to 300)	3.8 to 380 (4.3 to 430)	4.8 to 480 (5.8 to 580)	
The Stands	The Standard numn head is not available for L/S 25										

<sup>‡</sup>Multichannel head is not available for L/S 36. Multichannel and Cartridge heads are available for microbore tubing.

							CENTIFIED SOFFEIER	
****	Speed control	Pump heads	Motor	IP	Dimensions (L x W x H)	Powe	r (50/60 Hz)	Catalogue
rpm	(resolution)	accepted	size	rating		VAC	Amps	number
6 to 600	±2%	2	<sup>1</sup> ⁄10 hp (75 W)	Controller: IP33 Motor: IP21	Controller: 20.4 x 16.4 x 8.7 cm (8" x 6.4" x 3.4") Motor: 19.8 x 9.7 x 11.5 cm (7.8" x 3.8" x 4.5")	190 to 260	1.2 at 230 VAC	MY-07559-05
1 to 100	±2%	4	<sup>1</sup> ⁄10 hp (75 W)	Controller: IP33 Motor: IP21	Controller: 20.4 x 16.4 x 8.7 cm (8" x 6.4" x 3.4") Motor: 19.8 x 9.7 x 11.5 cm (7.8" x 3.8" x 4.5")	190 to 260	1.2 at 230 VAC	MY-07559-15

MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump

## Masterflex<sup>®</sup> L/S<sup>®</sup> High-Pressure Pumps Pump at pressures up to 125 psi (8.5 bar)

- Three-digit LED display shows motor rpm—confirm speed setting at a glance
- High-performance pump head offers automatic occlusion optimised when pump head is closed and latched—load tubing in 15 seconds or less
- Pump at pressures up to 125 psi (8.5 bar) with included L/S 16HP tubing—ideal for feed, filtration, and metering applications
- Models equipped with open-head sensor stop the drive motor when pump head is opened



Custom			What's included		Power	Cotologuo number
System	Flow range	Pump head	Tubing	Drive	Power	Catalogue number
	0.9 to 90 mL/min	High-Performance 77252-72		Precision console drive with ABS plastic housing 07528-30 1 to 100 rpm		MY-77914-20
	0.9 to 90 mL/min	High-Performance	PharMed BPT L/S 16HP high-pressure tubing 05664-16 2.4-m (8 ft)	Precision process drive with powder-coat steel housing 07528-55 1 to 100 rpm	90 to 260 VAC, 50/60 Hz	MY-77914-25
	0.9 to 90 mL/min	(open-head sensor) 77252-62		Precision process drive with stainless steel housing 07528-45 1 to 100 rpm		MY-77914-27

## Masterflex<sup>®</sup> L/S<sup>®</sup> Fixed-Speed Drives Get consistent, repeatable flow rates

- Stackable drives are ideal for field or lab use
- Lighted power switch on front of drive indicates that pump is running
- Accept five different pump head types: Standard, Easy-Load<sup>®</sup>, Easy-Load II, Easy-Load 3, and Cartridge

What's included: 1.8-m (6-ft) line cord, European plug.

#### Flow Rates in mL/min<sup>tt</sup>

	Precision pump tubing										
*** ***	L/S 13	L/S 14	L/S16	L/S 25	L/S17	L/S18					
rpm		Standard <sup>†</sup> , Easy-Load, Easy-Load II, Easy-Load 3									
	Cartridge <sup>‡</sup>										
1	0.06	0.21	0.8	1.7	2.8	3.8					
2	0.12	0.42	1.6	3.4	5.6	7.6					
6	0.36	1.3	4.8	10	17	23					
12	0.72	2.5	9.6	20	34	46					
20	1.2	4.2	16	34	56	76					
30	1.8	6.3	24	50	84	110					
60	3.6	13	48	100	170	230					

	High-Performance Precision pump tubing								
	L/S15	L/S 24	L/S 35	L/S 36					
rpm	Standard, Easy-Load II, Easy-Load 3								
	Easy	-Load							
1	1.7	2.8	3.8	4.8					
2	3.4	5.6	7.6	9.6					
6	10	17	23	29					
12	20	34	46	58					
20	34	56	76	96					
30	50	84	110	140					
60	100	170	230	290					

 $^{15}$ Standard pump head is not available for L/S 25.  $^{12}$ Cartridge heads are available for microbore tubing.  $^{11}$ Motor rpm and flow rates for the 230 VAC, 50 Hz economy drives are approximately % of values shown.

## Masterflex<sup>®</sup> L/S<sup>®</sup> Digital Miniflex<sup>®</sup> Pumps

# Small footprint, yet delivers accurate flow over a wide range

- Flow range of 0.005 to 381 mL/min (depending on tubing size)
- Tubing calibration function ensures accuracy
- Open-head sensor stops drive when pump head is opened
- Remote control via 25-pin connector on back of drive
- Automatic tubing retention makes tube loading quick and easy

Compact, stackable pump with durable ABS housing is easy to wipe down. The Miniflex pump head features a wide occlusion angle that prevents fluid backflow up to the rated pressure of the tubing. Self-lubricating thermoplastic polyester rollers are low friction and long wearing for smooth operation and long life.

#### Flow Rates (mL/min) at 0.1 to 300 rpm

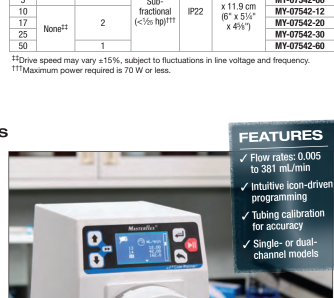
Pump model	Precision pump tubing						
	L/S 13	L/S 14	L/S 16	L/S 25			
07525-20	0.005 to 14	0.018 to 55	0.061 to 184	0.127 to 381			
07525-40	0.005 to 14	0.018 to 55	0.061 to 184	—			

Number of	rom	Speed control	Reversible	IP rating	Dimensions	Pow	er (50/60 Hz)	Catalogue
channels	rpm	(repeatability)	motor	ir rauny	9 (L x W x H)	VAC	Amps	number
1	0.1 to 300	±0.1%	Vaa	IP33	23.9 x 14.0 x 15.7 cm	90 to 260	0.2 at 230 VAC	MY-07525-20
2	0.1 to 300	±0.1%	Yes	1233	(9.4" x 5.5" x 6.2")	90 10 260	0.2 at 230 VAC	MY-07525-40

Masterflex®

MY-07523-92 Foot switch, momentary start/stop; DB25 male; 1.8-m (6-ft) cable MY-07523-95 Cable assembly, DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends MY-07523-97 Handheld remote controller, DB25 male, route tubing through handle for dispensing applications; 1.8-m (6-ft) cable MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

509001:2008



Sub-

## FEATURES

Flow rates: 0.06 to 290 mL/min

General, intermittent-duty fluid transfer applications

MY-07542-01

MY-07542-02

MY-07542-06



SO9001:2008

15.2 x 13.4

Power supplies are:

Drive 07540-01 shown with Easy-Load II pump head 77200-62

# Masterflex®

230 VAC/50 Hz models

None<sup>‡‡</sup>

1

5

Pump head

2

In MEA Region: +337 22666070 or sales@bibby-scientific.me

# Masterflex<sup>®</sup> Drives Powering Quattroflow<sup>™</sup> Pumps Move your delicate biological fluids

- Diaphragms enable soft, gentle pumping through the strokes generated by the eccentric shaft
- No mechanical seal or rotating parts that can fail—only the diaphragm and body come in contact with the fluid

**Quattroflow Pumps** offer a unique four diaphragm (chamber) design, providing the constant low-pulsation, low-shear pumping needed for your biological fluids. In addition, the quaternary diaphragm design enables risk-free dry-running, self-priming, and a high turn-down ratio. Both the single-use and multiple-use models safely and reliably pump plasma products, proteins, monoclonal antibodies, vaccines, and more.

Single-use pump heads have a disposable wetted chamber constructed of solid polypropylene (PP) that can be replaced as a complete unit—eliminating the cleaning validation, sterilisation process. You can quickly turn around equipment from one batch to the next, maximising production operations. Come pre-sterilised and double bagged.

Multiple-use pump systems ensure total product containment without abrasion and minimal particle creation. Stainless steel construction handles higher pressure applications including cross-flow filtration and chromatography columns.

**Special Masterflex Drives** were developed to best take advantage of the operating parameters of the Quattroflow pumps. Drives feature an intuitive interface, remote control functionality, and a brushless, maintenance-free motor with  $\pm 0.1\%$  speed control accuracy. The graphical LCD shows six different parameters: motor rpm, flow rate, dispense volume, cumulative volume, dispense interval time, and copy number.

Plastic-enclosed drive has an IP33 rating for benchtop lab applications and has been combined with the lower flow QF150 series pump head.

Stainless steel drives have IP66 and NEMA 4X ratings and are designed for both the QF150 and QF1200 series. Sealed stainless steel housing and sealed keypad are protected from dust, water, and chemicals in the washdown environment—simply hose down to clean.

	Replacement pump heads		
Pump head model	Drive type	Catalogue number	Catalogue number
	ABS plastic, IP33	MY-74000-35	MY-76000-00
QF150SU (single use)	Stainless steel, IP66 and NEMA 4X	MY-74000-37	MY-76000-00
QF150S (multiple use)	ABS plastic, IP33	MY-74000-31	MY-76000-06
QF1505 (Inuluple use)	Stainless steel, IP66 and NEMA 4X	MY-74000-33	MY-76000-06
QF1200SU (single use)	Stainless steel, IP66 and NEMA 4X	MY-74000-47	MY-76000-02
QF1200S (multiple use)	Stainless steel, IP66 and NEMA 4X	MY-74000-43	MY-76000-08

#### Specifications for Quattroflow Pumps

Model		QF150SU (single use)	QF150S (multiple use)	QF1200SU (single use)	QF1200S (multiple use)
Flow range		1 to 180 L/h (0.26 to 48 GPH)	1 to 180 L/h (0.26 to 48 GPH)	20 to 960 L/h (5.3 to 253 GPH)	20 to 960 L/h (5.3 to 253 GPH)
Max	For fluid temp <40°C (104°F)	4 bar (58 psi)	4 bar (58 psi)	4 bar (58 psi)	6 bar (87 psi)
pressure	For fluid temp >40°C (104°F)	4 bar (58 psi)	4 bar (58 psi)	4 bar (58 psi)	4 bar (58 psi)
Max fluid tem	iperature	60°C (140°F)	80°C (176°F)	60°C (140°F)	80°C (176°F)
Suction lift at	300 rpm	2 to 3 m (6.6 to 9.8 ft)	2 to 3 m (6.6 to 9.8 ft)	2 to 3 m (6.6 to 9.8 ft)	2 to 3 m (6.6 to 9.8 ft)
Volume per	At free output	1.2 mL	1.2 mL	9.6 mL	9.6 mL
revolution	Without connector	15 mL	15 mL	75 mL	75 mL
Connection ty	rpe	6.4 mm (1/4") Tri-Clamp®	6.4 mm (1/4") Tri-Clamp	19 mm (¾") Tri-Clamp	19 mm (¾") Tri-Clamp
Position of co	nnectors	In-line	In-line	In-line	In-line
Connector dir	ection options	4	4	4	4
Wetted materials		PP (housing, valve plate), TPE (diaphragm), EPDM (valves, 0-rings)	316L SS (housing, valve plate), TPE (diaphragm), EPDM (valves, 0-rings)	PP (housing, valve plate), TPE (diaphragm), EPDM (valves, 0-rings)	316L SS (housing, valve plate TPE (diaphragm), EPDM (valves, 0-rings)

Specifications for Masterflex Drives

Description	ABS plastic drive for QF150	Stainless steel drive for QF150	Stainless steel drive for QF1200			
Speed	3000 rpm	3000 rpm	1700 rpm			
Speed control	±0.1%	±0.1%	±0.1%			
Motor size	1/16 hp (0.05 kW)	1/16 hp (0.05 kW)	3% hp (0.26 kW)			
IP rating	IP33	IP66 and NEMA 4X	IP66 and NEMA 4X			
Dispense modes	Motor rpm, flow rate, dispense volume, cumulative volume, dispense interval time, and copy number					
Input/output communications	Speed control: scalable 0 to 20 mA, 4 to 20 mA, 0 to 10 V; Pumping direction: requires open collector or contact enclosure; Start/stop/purge: requires open collector or contact closure; Tachometer output: scalable 0 to 20 mA, 4 to 20 mA, 0 to 10 V					
Power		90 to 260 VAC				



## Applications

- Cross-flow systems
- Tangential flow filtration
- Chromatography systems
- Reaction dosing
- Virus or sterile filtration
- Buffer mixing systems

- Virus cultures

Œ

- Bacterial and viral vaccines
- Cell cultures
- Cell culture supernatants
- Enzyme solutions
- Antibodies
- Virus inactivation

# Cole-Parmer®

# Masterflex<sup>®</sup> Drives Enhance Worker Protection

10000

# You take your safety seriously, and so do we.

You review every step of the process to take care of your staff and to benefit your business. We've added a new option to our Masterflex product line to help enhance protection in your workplace.

## Open-Head Interlock Sensor Technology

Available integrated into select L/S<sup>®</sup> and I/P<sup>®</sup> drives or as a retrofit system, the open-head interlock sensors add an extra level of protection for operators who maintain pumps. When paired with an open-head sensor equipped pump head, the drive automatically shuts down when the pump head is opened, eliminating exposure to the moving rollers connected to the drive shaft.

Read the article *How Masterflex Pumps with Open Head Sensors Enhance Worker Protection* on our web site at https://www.coleparmer.co.uk/ tech-article/enhanced-worker-safety-open-head-interlock-sensor

## Masterflex products with integrated open-head sensors

- L/S Computer-Compatible Digital Drives page 121
- L/S Variable-Speed Digital Drives page 122
- L/S Digital Console Process Drives page 124
- L/S Precision Console Process Drives page 125
- L/S High-Pressure Pumps page 126
- L/S Digital Miniflex® Pumps page 127
- L/S Easy-Load<sup>®</sup> II Pump Heads page 130
- L/S High-Performance Pump Heads page 131
- L/S Easy-Load Pump Heads page 132
- I/P Digital Console Process Drives page 134 I/P Easy-Load Pump Head page 135

# Upgrade your Existing Drives

Use the retrofit system controller to incorporate open-head sensors into pump systems you already have. The system includes a control box that easily connects to your drive and an open-head sensor equipped pump head. If pump head is opened during operation, the interlock control box instantly shuts down the drive.

The retrofit system is compatible with select L/S and I/P drives. Controller 77097-00 includes power cables and a single extension cable to connect one sensor-equipped pump head. Order optional extension cable 77097-20 to connect a second pump head.

MY-77097-00 Open-head interlock sensor control box MY-77097-20 Optional extension cable, 1.8-m (6-ft)

To learn more about Masterflex Open-Head Interlock Sensor technology, visit ColeParmer.com/masterflex

0

## Masterflex® L/S® Standard Pump Heads

# Ideal for accurate and repeatable fluid transfer applications

 PC housing allows you to see pump in operation; PPS housing and SS rotors have excellent chemical resistance

# Masterflex®



Pump	mL	Flow rates	in mL/min	Max system	C	atalogue numbe	imber†	
tubing	per	0.02 to	6 to	pressure	PC ho	using	PPS housing	
size	rev	100 rpm	600 rpm	bar (psi)	CRS rotor	SS rotor	SS rotor	
A. Stan	idard j	oump heads f	or Precision	pump tubing				
L/S 13	0.06	0.001 to 6	0.36 to 36	2.7 (40)	MY-07013-20	MY-07013-21	MY-07013-52	
L/S 14	0.21	0.004 to 21	1.3 to 130	2.7 (40)	MY-07014-20	MY-07014-21	MY-07014-52	
L/S 16	0.8	0.016 to 80	4.8 to 480	2.7 (40)	MY-07016-20	MY-07016-21	MY-07016-52	
L/S 17	2.8	0.059 to 280	17 to 1700	1.4 (20)	MY-07017-20	MY-07017-21	MY-07017-52	
L/S 18	3.8	0.077 to 380	23 to 2300	1.0 (15)	MY-07018-20	MY-07018-21	MY-07018-52	
B. Stan	idard p	oump heads fo	or High-Perfe	ormance Precis	sion pump tubin	g		
L/S 15	1.7	0.033 to 170	10 to 1000	2.7 (40)	MY-07015-20	MY-07015-21	MY-07015-52	
L/S 24	2.8	0.057 to 280	17 to 1700	2.7 (40)	MY-07024-20	MY-07024-21	MY-07024-52	
L/S 35	3.8	0.077 to 380	23 to 2300	2.4 (35)	MY-07035-20	MY-07035-21	—	
L/S 36	4.8	0.096 to 480	29 to 2900	1.4 (20)	MY-07036-30	MY-07036-31	_	
$^{\dagger}PC = pc$	lvcarb	onate PPS	= polypheny	lene sulfide	CRS = cold-rolle	d steel SS = s	tainless steel	

#### FEATURES

- ✓ Best overall pump head performance
- Designed and optimised for one
- tubing size ✓ Stack up to four
- heads

#### **Mounting Hardware**

Stack up to four L/S Standard pump heads on one drive. Mounting hardware is stainless steel.

For tubing size	Heads to be mounted	Catalogue number
	One	MY-07013-04
1 /C 10 to 1 /C 0E	Two	MY-07013-05
L/S 13 to L/S 35	Three	MY-07013-08
	Four	MY-07013-09
L/S 36	One	MY-07036-01
L/S 30	Two	MY-07036-02

## Masterflex<sup>®</sup> L/S<sup>®</sup> Easy-Load<sup>®</sup> II Pump Heads Automatic retention holds tubing securely in place

- Reduced pulsation and improved pressure performance and mechanical stability with standard four-roller rotor
- Choice of rotors—economical CRS rotors or SS rotors for better chemical resistance and durability
- Don't let pressure get to you. Choose models with adjustable occlusion—tighten for higher pressure, loosen for longer tubing life
- Models with open-head interlock sensor stop drive motor when pump head is open (when used with sensor-equipped drives)

What's included: single-channel mounting hardware and a 38-cm (15") length of silicone pump tubing. Pump head comes ready to mount to drive.

### FEATURES

- ✓ Load tubing easily
- ✓ Accepts several tubing sizes for a wide flow range
- ✓ Stack up to four heads
- ✓ Durable PPS housing

# Masterflex®



<u>509001:2008</u>

2

Pump		Flow rates	in mL/min	Max system		Fixed occlusion		Adjustable occlusion
tubing	mL per rev	1 to	6 to	pressure†	CRS <sup>‡</sup> rotor	SS <sup>‡</sup> rotor	SS <sup>‡</sup> rotor and open-head sensor	SS <sup>‡</sup> rotor
size	periev	100 rpm	600 rpm	bar (psi)	Cat. no.	Cat. no.	Cat. no.	Cat. no.
A. Easy-Load	II pump heads t	for Precision pu	mp tubing (not s	shown)				
L/S 13	0.06	0.06 to 6	0.36 to 36	2.7 (40)				
L/S 14	0.21	0.21 to 21	1.3 to 130	2.7 (40)				
L/S 16	0.8	0.8 to 80	4.8 to 480	2.7 (40)	MY-77200-50 MY-77200-6	MV 77000 C0	MX 77900 90	MV 77001 CO
L/S 25	1.7	1.7 to 170	10 to 1000	2.4 (35)		WIT-77200-60	MY-77200-30	MY-77201-60
L/S 17	2.8	2.8 to 280	17 to 1700	1.4 (20)				
L/S 18	3.8	3.8 to 380	23 to 2300	1.0 (15)				
B. Easy-Load I	ll pump heads f	or High-Perforn	nance Precision	pump tubing				
L/S 15	1.7	1.7 to 170	10 to 1000	2.7 (40)				
L/S 24	2.8	2.8 to 280	17 to 1700	2.7 (40)	MY-77200-52	MY-77200-62	MY-77200-32	MV 77201 62
L/S 35	3.8	3.8 to 380	23 to 2300	2.4 (35)	IVI 1-77200-52	WIT-77200-02	WIT-77200-32	MY-77201-62
L/S 36	4.8	4.8 to 480	29 to 2900	1.4 (20)				
C. Two-channe	el Easy-Load II	pump heads for	Precision pum	p tubing				
L/S 13	0.06	0.06 to 6	0.36 to 36	2.7 (40)				
L/S 14	0.21	0.21 to 21	1.3 to 130	2.7 (40)	MV 77000 F0	MV 77000 CO		
L/S 16	0.8	0.8 to 80	4.8 to 480	2.7 (40)	MY-77202-50	MY-77202-60	_	_
L/S 25	1.7	1.7 to 170	10 to 1000	2.4 (35)				

**Mounting Hardware.** Mount up to four L/S Easy-Load II pump heads on a single drive. Mounting hardware is stainless steel.

 Heads to be mounted
 One
 Two
 Three
 Four

 Catalogue number
 MY-77200-01
 MY-77200-02
 MY-77200-03
 MY-77200-04

## Masterflex<sup>®</sup> L/S<sup>®</sup> High-Performance Pump Heads All-new design offers faster tubing changes and improved ergonomics

- Simply close the pump head and tubing occlusion is optimal and automatic
- Flow rates up to 3400-mL/min with L/S high-performance precision tubing
- Reinforced nylon housing and occlusion bed with stainless steel rotor/roller assembly
- Models with open-head interlock sensor stop drive motor when pump head is open (when used with sensor-equipped drives)
- Compatible with all L/S drives that accept two or more pump heads

What's included: mounting hardware and 38 cm (15") of pump tubing.

FEATURES / Pressures up to 150 psi with L/S high-pressure (HP) pump tubing

✓ Automatic tubing occlusion no need to adjust

MASTERFLEX

✓ ATEX Zone 2 rated models available



Ő

ATEX

Zone 2

509001:2008

					CERTIFIED SUPPLIE	r 77252-80, 82 🖌	9		
		Flow rate	s in mL/min	Max system	Catalogue number				
Pump mL per tubing size rev	0.02 to 100 rpm	0.1 to 600 rpm	pressure bar (psi)	High-Performance pump head with open-head sensor	High-Performance pump head	ATEX-approved High-Performance pump head			
High-perform	ance pump	heads for Precision	pump tubing						
L/S 16	0.9	0.018 to 90	0.09 to 614	2.7 (40)					
L/S 25	1.9	0.038 to 187	0.19 to 1278	2.7 (40)	MY-77252-60	MY-77252-70	MY-77252-80		
L/S 17	3.0	0.06 to 307	0.30 to 1883	1.4 (20)		WIT-77232-70	WIT-77232-00		
L/S 18	3.8	0.076 to 377	0.38 to 2812	2.7 (40)					
High-perform	ance pump	heads for High-Perf	ormance Precision pur	np tubing					
L/S 14HP <sup>†</sup>	0.3	0.006 to 30	Not recommended	10.3 (150)					
L/S 16HP <sup>†</sup>	0.9	0.018 to 90	Not recommended	8.5 (125)					
L/S 15HP <sup>†</sup>	1.7	0.034 to 170	Not recommended	6.8 (100)					
L/S 24HP <sup>†</sup>	2.4	0.048 to 240	Not recommended	5.5 (80)	MY-77252-62	MY-77252-72	MY-77252-82		
L/S 15	1.8	0.036 to 180	0.18 to 1100	2.7 (40)	WIT-77252-02	WIT-77232-72	WI1-77252-62		
L/S 24	3.0	0.06 to 300	0.30 to 1800	2.7 (40)					
L/S 35	4.3	0.086 to 430	0.43 to 2600	2.4 (35)					
L/S 36	5.8	0.116 to 580	0.58 to 3400	1.4 (20)					
<sup>†</sup> L/S 14HP L/S	15HP L/S	16HP and L/S 24HP n	ump tubing is for use o	nlv with the L/S Hi	gh-Performance pump head mounte	d on any L/S 100 rpm drive	capable of running two or more		

<sup>t</sup>L/S 14HP, L/S 15HP, L/S 16HP and L/S 24HP pump tubing is for use only with the L/S High-Performance pump head mounted on any L/S 100 rpm drive capable of running two or more pump heads. **Note:** High-Performance pump heads are not stackable.

# Masterflex® L/S® Easy-Load® 3 Pump Heads

### No tools or hardware needed

- Mount and stack heads in seconds with twist-lock mounting feature
- CRS rotor is more economical while SS offers greater durability and chemical resistance
- Included mounting plate adapts Easy-Load 3 pump heads to L/S drives—mount up to four pump heads without tools or hardware

# Masterflex®



FEATURES

 Same side tubing entry/exit for space-limited applications

Automatic tubing retention

Stack up to four heads

Genified Sofflien									
Pump	mL per	Flow rates	in mL/min	Max system	Catalogue	e number‡			
tubing sizes	rev	1 to 100 rpm	6 to 600 rpm	pressure† bar (psi)	CRS rotor	SS rotor			
Easy-Load 3 pt	Easy-Load 3 pump heads for Precision pump tubing								
L/S 13	0.06	0.06 to 6	0.36 to 36	2.7 (40)					
L/S 14	0.22	0.22 to 22	1.3 to 130	2.7 (40)	MY-77800-50	MY-77800-60			
L/S 16	0.8	0.8 to 80	4.8 to 480	2.7 (40)					
L/S 25	1.7	1.7 to 170	10 to 1000	2.4 (35)					
L/S 17	2.8	2.8 to 280	17 to 1700	1.4 (20)					
L/S 18	3.8	3.8 to 380	23 to 2300	1.0 (15)					
Easy-Load 3 pump heads for High-Performance Precision pump tubing									
L/S 15	1.7	1.7 to 170	10 to 1000	2.0 (30)					
L/S24	2.8	2.8 to 280	17 to 1700	2.0 (30)	MY-77800-52	MY-77800-62			
L/S 35	3.8	3.8 to 380	23 to 2300	1.7 (25)	IVI 1-11000-52	IVI 1-11000-02			
L/S 36	4.8	4.8 to 480	29 to 2900	1.4 (20)					

<sup>†</sup>Actual performance varies depending on pump tubing formulation—values shown are for firm pump tubing. <sup>‡</sup>CRS = cold-rolled steel SS = stainless steel

MY-77800-00 Replacement mounting kit, for mounting Easy-Load 3 pump head to Masterflex L/S pump drives. Includes mounting plate and four screws



## Masterflex<sup>®</sup> L/S<sup>®</sup> Easy-Load<sup>®</sup> Pump Heads New design, with smaller footprint, reduced pulsation and even faster tubing changes!

- No need to remove head to change tubing

Easy-Load pump heads for Precision pump tubing

per

- SS rotor offers durability and chemical resistance
- Polyarylamide (PARA) housing offers strength and durability

Flow rates in mL/min

0.02 to 100 rpm 0.1 to 600

- Get four separate pumping channels by mounting up to four heads on one drive

What's included: single-channel mounting hardware.



Masterflex®
-------------

**Mounting Hardware.** Stack up to four L/S Easy-Load pump heads on one drive. Hardware is stainless steel.

Heads to be mounted	Catalogue number
One	MY-07514-04
Two	MY-07013-05
Three	MY-07013-08
Four	MY-07013-09

0.001 to 6 0.006 to 36 L/S 13 0.06 2.7 (40) L/S 14 0.21 0.004 to 21 0.02 to 130 2.7 (40) L/S 16 0.8 0.016 to 80 0.08 to 480 2.7 (40) MY-07514-30 MY-07514-10 1.7 0.034 to 170 0.17 to 1000 L/S 25 2.4 (35) 0.28 to 1700 2.8 0.056 to 280 L/S 17 1.4 (20) L/S 18 3.8 0.076 to 380 0.38 to 2300 1.0 (15) Easy-Load pump heads for High-Performance Precision pump tubing L/S 15 0.034 to 170 0.17 to 1000 2.7 (40) 1.7 MY-07514-12 MY-07514-32 L/S 24 2.8 0.056 to 280 0.28 to 1700 2.7 (40) <sup>†</sup>PARA = Polyarylamide SS = stainless stee

syster

PARA housing

Masterflex<sup>®</sup> L/S<sup>®</sup> PTFE-Tubing Pump Head Ideal for high-purity fluids and aggressive organic solvents

- PTFE tubing is the only wetted part; anodised aluminum and acetal body; stainless steel rotor assembly
- Compatible with L/S drives that accept two or more pump heads (1/10 hp min); For best results, run at 1 to 300 rpm

**Note:** PTFE-tubing pump head accepts **only** the Masterflex L/S PTFE tubing sets sold below; ordinary PTFE tubing cannot be substitued.



		CERTIFIED SUPPLIER					
Flow rates (mL/min at 1 to 300 rpm)		Max continuous	Max suction	Avg tubing life	Number of	Catalogue	
4-mm OD tubing	6-mm OD tubing	pressure	lift	(100 rpm, 0 psi)	rollers	number	
0.06 to 17	0.25 to 65	6.9 bar (100 psi)	2.4 m (8 ft)	500 hours	Six	MY-77390-00	

**PTFE-Tubing Sets** include two 38 cm (15") lengths, cannot be substituted with ordinary PTFE tubing.

MY-77390-50 PTFE-tubing set. 2-mm ID, 4-mm 0D. Set of 2

MY-77390-60 PTFE-tubing set. 4-mm ID, 6-mm 0D. Set of 2 Compression Fittings adapt tubing sets to your system.

SO9001:2008

ith o

PARA housing open head sen

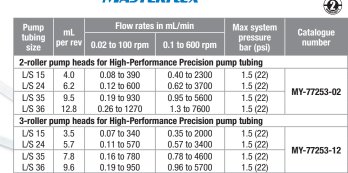
For 4-mm OD PTFE-Tubing Sets MY-31321-61 Straight connector, 2.8 bar (40 psi) max MY-06605-53 PTFE extension tubing, 4-mm OD. Pack of 7.6 m (25 ft) For 6-mm OD PTFE-Tubing Sets MY-31321-64 Straight connector, 9.2 bar (135 psi) max MY-06605-54 PTFE extension tubing, 6-mm OD. Pack of 7.6 m (25 ft)

## Masterflex<sup>®</sup> L/S<sup>®</sup> Cytoflow<sup>™</sup> Pump Heads

## Gentler on live cells

- Low-speed pumping lets you maintain the consistency and characteristics of shear-sensitive fluids
- Choose 2 rollers for maximum flow rate, 3 rollers for less pulsation
- Compatible with all Masterflex L/S drives that accept two or more pump heads





MASTERFLEX®

# Masterflex<sup>®</sup> L/S<sup>®</sup> Multichannel Pump Heads

# Get low-pulsation synchronous flow in multiple channels without cartridges

- Load the tubing, latch the occlusion bed, and run the pump two-stop tubing gives you optimal tension with no adjustment
- Stackable two, four, or eight-channel heads for up to 24 channels
- Six roller heads deliver low-pulsation flow; three-roller heads offer higher flow rates
- Heads for L/S Precision pump tubing accept two-stop tubing set sizes L/S 13, L/S 14, and L/S 16; heads for L/S High-Performance Precision pump tubing accept two-stop tubing set sizes L/S 15, L/S 24, and L/S 35
- Compatible with L/S drives that accept two or more pump heads; 1/10 hp min

What's included: mounting hardware and hex key tool.

Masterflex

#### FEATURES

- Stackable for up to 24
- synchronous flow channels ✓ Models that accept L/S
- two-stop tubing sets available
- ✓ Durable stainless steel and anodised aluminum construction





<b>S09001:2008</b>	2

Number of channels		Max channels wit	Catalogue number					
Number of channels	Number of rollers	100 rpm drive	600 rpm drive	Catalogue number				
A. L/S Multichannel pump heads for Precision pump tubing, sizes L/S 13, L/S 14, L/S 16								
Four	Six	24	12	MY-07535-04				
Eight	Six	24	12	MY-07535-08				
B. L/S Multichannel pump heads for High-Performance Precision pump tubing, sizes L/S 15, L/S 24, L/S 35								
Two	Three	10	Six	MY-07536-02				
Four	IIIee	12	312	MY-07536-04				
<sup>†</sup> Maximum channel capacity depends	on drive torque capability and tubing	formulation used.						

#### L/S Two-Stop Precision Tubing Sets Ordering Information for 07535- and 07536-series pump heads

Pump tubing formulation		L/S	S Precision pump tub	ing	L/S High-Performance Precision pump tubing		
Pullip lub	·	L/S 13	L/S 14	L/S 16	L/S 15	L/S 24	L/S 35
Tygon® E-LFL	MASTERFLEX	MY-06447-13 Pk of 8	MY-06447-14 Pk of 8	MY-06447-16 Pk of 8	MY-06447-15 Pk of 4	MY-06447-24 Pk of 4	MY-06447-35 Pk of 4
Silicone (platinum-cured)	MASTERFLEX	MY-06421-13 Pk of 8	MY-06421-14 Pk of 8	MY-06421-16 Pk of 8	MY-06421-15 Pk of 4	MY-06421-24 Pk of 4	MY-06421-35 Pk of 4
BioPharm Plus Silicone (platinum-cured)	MASTERFLEX	MY-96116-13 Pk of 8	MY-96116-14 Pk of 8	MY-96116-16 Pk of 8	MY-96116-15 Pk of 4	MY-96116-24 Pk of 4	MY-96116-35 Pk of 4
PharMed® BPT	MASTERFLEX	MY-96114-13 Pk of 8	MY-96114-14 Pk of 8	MY-96114-16 Pk of 8	MY-96114-15 Pk of 4	MY-96114-24 Pk of 4	MY-96114-35 Pk of 4
Chem-Durance® Bio	MASTERFLEX	MY-96117-13 Pk of 8	MY-96117-14 Pk of 8	MY-96117-16 Pk of 8	MY-96117-15 Pk of 4	MY-96117-24 Pk of 4	MY-96117-35 Pk of 4
Viton®	Masterflex	MY-96428-13 Pk of 8	MY-96428-14 Pk of 8	MY-96428-16 Pk of 8	MY-96428-15 Pk of 4	MY-96428-24 Pk of 4	MY-96428-35 Pk of 4

Flow Rates per Channel in mL/min with L/S Two-Stop Precision Pump Tubing Sets above

Drive		Precision pump tubing		High-Performance Precision pump tubing			
rpm	L/S 13	L/S 14	L/S 16	L/S 15	L/S 24	L/S 35	
1 to 100 6 to 600	0.045 to 4.5 0.27 to 27	0.16 to 16 0.96 to 96	0.47 to 47 2.8 to 280	1.6 to 160 10 to 1000	2.8 to 280 17 to 1700	3.8 to 380 23 to 2300	



#### Challenge

A pharmaceutical manufacturer needed to dispense volumes of 300-mL in 15 seconds or less repeating three times per minute; and 20-mL in 2 seconds or less repeating 20 times per minute. The desired accuracy target for both applications was  $\pm 1.5\%$ . The efficiency of simultaneously pumping multiple channels was critical.

#### Solution

The manufacturer now uses a Masterflex L/S digital drive with an L/S four-channel pump head 07536-04. Size L/S 15 two-stop silicone tubing (06421-15) met the smaller flow requirement; while size L/S 35 two-stop silicone tubing (06421-35) met the larger flow requirement. Careful calibration of the drive, and the synchronous multichannel flow capability of the pump head enabled the manufacturer to meet the accuracy target.

# Masterflex<sup>®</sup> I/P<sup>®</sup> Digital Console Process Drives Maintenance-free drives built for process applications

- Graphical LCD shows four operating modes: continuous run, timed dispense, copy dispense, volume dispense
- Dispense by volume, copy, or time with programmable delay interval
- Models equipped with open-head sensor stop drive motor when pump head is opened—pair with an open-head sensor equipped pump head (see page 135)

**Models 77420-10 and -18** feature a 316 stainless steel housing with an anodised aluminum base. Ideal for pharmaceutical, dairy, biotech, and food and beverage applications.

**Models 77420-20 and -28** feature a powder-coated steel housing with anodised aluminum base. Use in process, manufacturing, and water-treatment applications where stainless steel is not a critical requirement.

What's included: 1.8-m (6-ft) line cord with IEC 320/ CEE22 socket. Shipped with country-specific plug/ cord set; please specify ultimate destination when ordering.

# Masterflex®

#### FEATURES

- ✓ Flow rates: 0.0006 to 19 LPM
- ✓ Accuracy of ±0.1% speed control
   ✓ Four-line graphical display
- ✓ Reversible motor
- ✓ IP66-rated for easy washdown
- ✓ Accept up to 2 pump heads

77420-10 shown with I/P High-Performance pump head 77600-62

🕕 (E 🖩 🕢

rpm	Speed control (resolution)	Open-head sensor	Pump heads accepted	Motor size	IP rating	Dimensions (L x W x H)	Power	Catalogue number				
Digital process drive with 316 stainless steel housing												
0.1 to 650	±0.1%	No	Two	3% hp	IP66	42.4 x 28.3 x 7.3 cm	90 to 260 VAC,	MY-77420-10				
0.1 10 000		Yes	IWO	(280 W) IF00		(16 <sup>11</sup> /16" x 11 <sup>1</sup> /8" x 12 <sup>7</sup> /8")	50/60 Hz	MY-77420-18				
Digital process of	drive with powder-o	coat steel housing										
0.1 to 650	+0.1%	No	Two	3% hp	IP66	42.4 x 28.3 x 7.3 cm	90 to 260 VAC,	MY-77420-20				
0.1 10 000	±0.1%	Yes	100	(280 W)	100	(16 <sup>11</sup> /16" x 11 <sup>1</sup> /8" x 12 <sup>7</sup> /8")	50/60 Hz	MY-77420-28				

MY-07575-84 Washdown foot switch, momentary start/stop, 1.8-m (6-ft) cable MY-07575-80 Cable assembly, 31-pin round connector and 7.9-m (26-ft) cable with stripped wire ends for remote control MY-17050-01 ILAC MRA, NIST-traceable calibration for peristaltic pump drive

509001:2008

# Masterflex<sup>®</sup> I/P<sup>®</sup> Precision Process Drives Powerful, low-maintenance drives keep you pumping

- Don't worry about moisture, chemicals, or dust— IP55-rated nonchip epoxy-coated steel housing
- Goes where you need it—compact and light enough to carry with one hand, powerful enough to drive two pump heads
- Get up to speed quickly—easy to adjust speed knob and LED display for improved repeatability

#### FEATURES

- ✓ Flow rates: 0.2 to 19 LPM
- $\checkmark$  Accuracy of ±0.25%
- speed control ✓ LED display
- Reversible motor and remote control capabilities
  - Accept up to 2 pump heads



## *Masterflex*<sup>\*</sup>

CERTIFIED SUPPLIER	c (UL) us	Œ	I P 55	2
CERTIFIED SUPPLIER			99	ALC: NO.

Motor speed	Speed control	Pump heads	Motor	Dimensions	Powe	Catalogue						
(rpm)	(repeatability)	accepted	size	Dimensions	VAC	Amps	number					
Variable-speed brushless process drive												
33 to 650	±0.25% (2% of max rpm)	Two	1⁄3 hp (0.25 kW)	35.6 x 25.4 x 22.9 cm (14"L x 10"W x 9"H)	90 to 260	2.6 at 230 VAC	MY-77410-10					
Variable-speed brus	shless process drive w	/ith remote input/out	out									
33 to 650	±0.25% (2% of max rpm)	Two	1∕3 hp (0.25 kW)	35.6 x 25.4 x 22.9 cm (14"L x 10"W x 9"H)	90 to 260	2.6 at 230 VAC	MY-77411-00					

MY-07595-43 Washdown foot switch for model 77411-00

**MY-77300-32 Remote cable kit.** Required for model 77411-00 to operate the remote inputs and outputs

## Masterflex<sup>®</sup> I/P<sup>®</sup> High-Performance Pump Heads

# Get higher flow rates and pressure

- Easily transfer viscous fluids
- Pump up to 19-LPM for higher volume processing
- Durable design for longer life—made of stainless steel rollers, bearings, rotor plates, and rotor shaft. Occlusion bed is made of thermoset polyester
- Compatible with I/P drives that accept two or more pump heads; pump head is not stackable



✓ Easy to load tubing
 ✓ Adjustable tubing retention
 ✓ "C"-shaped design—tubing enters/exits the same side
 ✓ ATEX Zone 2 rated model available

		/	IAJICKI	CERTIFIED	SUPPLIER Zone 2 77600-82			
Pump	mL		Maximum system bar (psi)	Catalogue number <sup>†</sup>				
tubing sizes accepted		Flow rates (LPM) at 20 to 650 rpm		Polyester and SS housing, SS rotor	ATEX-approved; polyester and SS housing, SS rotor			
I/P 70	12.3	0.26 to 8	2.7 (40)					
I/P 88	26.2	0.4 to 17	2.4 (35)	MY-77600-62	MY-77600-82			
I/P 89	29.2	0.52 to 19	1.4 (20)					

MACTERFLEY

<sup>†</sup>SS = stainless steel

## Masterflex<sup>®</sup> I/P<sup>®</sup> Easy-Load<sup>®</sup> Pump Heads Minimise downtime with faster tubing changes

- Optimise pressure capabilities and tubing life with adjustable occlusion
- Less maintenance and quieter operation
- Adjust flow rate to your needs—can pump from 0.01 to 13-LPM
- PPS housing with CRS or SS rotor available. CRS rotors have sealed bearings; SS rotors have PTFE-sealed bearings
- Model with open-head interlock sensor stops drive motor when pump head is open (when used with sensor-equipped drives)

F	EATURES
	Load tubing without
	removing pump head

S09001:2008 ATEX 6

- from drive
- retention
- ✓ Stack up to two pump heads
- ✓ ATEX Zone 2 rated model available



# Masterflex®



		F	Flow rates (LPM)			Catalogue number <sup>†</sup>					
Pump tubing sizes accepted	mL per		at indicated rpm				White PPS housing	Black PPS housing	ATEX-approved; PPS housing		
	rev	100	540	20 to 650	bar (psi)	CRS rotor	SS rotor	SS rotor and open-head sensor	SS rotor	SS rotor	
I/P 26	6.15	0.6	3.2	0.12 to 4	0.7 (40)						
I/P 73	12.3	1.2	6.8	0.2 to 8	2.7 (40)	MY-77602-00	MY-77602-10	MY-77602-30	MY-77601-60	MY-77602-80	
I/P 82	20.0	2.0	11.0	0.4 to 13	1.4 (20)						
<sup>†</sup> PPS = polyp	PPS = polyphenylene sulfide CRS = cold-rolled stee					S = stainless steel					

MY-77601-96 Dual-channel mounting hardware for two pump heads, stainless steel

## Masterflex® B/T® Fixed- and Variable-Speed Pumps

## Achieve the highest flow rates of any Masterflex pump up to 42-LPM

#### **Fixed-Speed Pumps**

- Economical and easy to operate
- Reversible motor: purge before or after pumping, pump fluid in either direction
- IP55-rated motor—wash off dirt and debris

#### **Air-Powered Pump**

- Use in locations where electricity is unsafe or impractical
- Includes pressure regulator—control your compressor air to match pump requirements
- 24-cfm (0.68 m<sup>3</sup>), 6.9 bar (100 psi) minimum air required, supply your own compressor to power pump
- IP56-rated motor protects against dust and strong water jets
- Rated for ATEX Zone 2 EEx II 3 G c IIC T6; NEC Class 1, Division 2, Groups A, B, C, D, T6

#### Variable-Speed Modular Pump

- Place washdown controller wherever it's convenient
- Controller with 4.9-m (16-ft) cord mounts on pump or wall
- IP56-rated motor protects against dust and strong water jets
- Reversible motor: purge before or after pumping, pump fluid in either direction

#### Variable-Speed Modular Digital Pump

- High-volume, high-accuracy dispensing
- Dispense by volume or time, or pump continuously
- Separate motor and controller by up to 1.8-meters (6-feet) for convenient operation
- IP56-rated controller and motor protect against dust and water

What's included: a Rapid-Load<sup>®</sup> pump head, 1 m (3 ft) of Tygon<sup>®</sup> E-LFL B/T 91 pump tubing, and a 1.8-m (6-ft) power cord 230 VAC: European plug.





✓ Flow rates up to 42 LPM

- Interlock switch shuts off power when pump head is opened
- Washdown pumps handle the toughest process and production applications, then clean up with ease
- Gentle peristaltic action is ideal for pumping shear-sensitive or viscous fluids (up to 10,000 Cps)
- ✓ Rotor and occlusion bed design allow easier tube loading and prevent "tubing roll" during operation

Variable-speed modular digital pump 77111-70

> IP 55

Zone 2 77111-30, Except

 $(\mathbf{\hat{n}})$ 

#### Flow Rates in LPM (GPM)

Œ

77111-37,

509001:2008

***	PerfectPosition <sup>®</sup> pump tubing						
rpm	B/T 87	B/T 91					
321	18.9 (5.0)	42 (11.1)					
271	16.0 (4.2)	35 (9.4)					
35 to 321	1.9 to 17.7 (0.5 to 4.7)	4.0 to 37 (1.06 to 9.8)					
12 to 321	0.71 to 18.9 (0.19 to 5.0)	1.4 to 42 (0.4 to 11.1)					

ATEX

# Masterflex<sup>®</sup>

			-67, -77, -80 77111-80	) -37	-37			
Motor type	Motor rpm IP Mounting Dimensions (L x W x H)				Amps	Catalogue		
Fixed-speed	1 hp (0.75 kW)	271	IP55	Direct-drive	68.6 x 40 x 38.4 cm (27" x 15.8" x 15.1")	220 (50)	6.3	MY-77111-37
Variable-speed, air powered	<sup>3</sup> ⁄ <sub>4</sub> hp (0.56 kW)	35 to 321	IP56	Direct-drive	68.6 x 40 x 38.4 cm (27" x 15.8" x 15.1")	Requires 24 cfm (0.68 m <sup>3</sup> ) 100 psi (6.9 bar) minimum		MY-77111-80
Variable-speed (±5%)	<sup>1</sup> / <sub>2</sub> hp (0.37 kW)	12 to 321	Controller: IP56	Direct-drive	68.6 x 40 x 38.4 cm (27" x 15.8" x 15.1")	230 (50/60)	3.3	MY-77111-67
Variable-speed digital (±0.3%)	<sup>3</sup> ⁄ <sub>4</sub> hp (0.56 kW)	12 to 321	Drive: IP56	Direct-drive	Controller: 22.9 x 27.9 x 11.4 cm (9" x 11" x 4½") Drive: 68.6 x 40 x 38.4 cm (27" x 15.8" x 15.1")	190 to 260 (50/60)	5.7	MY-77111-77

MY-77300-32 Remote cable, required for remote control operation of models 77111-70 and -77; 7.9-m (25-ft) MY-77111-90 Bracket for digital controller on models 77111-70 and -77

### Masterflex<sup>®</sup> C/L<sup>®</sup> Variable-Speed Compact Pumps

## Pump in even the tightest spaces!

- Pump fluids in either direction-easily switchable reversing motor
- Easy tubing changes-open cover and release occlusion bed in one motion

#### A. C/L Single-Channel Pumps

- Stop/start remotely via contact closure
- MAX button quickly primes or purges tubing
- Pump from 0.002- to 43-mL/min

#### **B.** C/L Digital Microflex<sup>®</sup> Pump

- Icon-driven menu allows quick programming and setup
- Flow range of 0.00013- to 43-mL/min
- Copy dispense function for filling and dispensing applications
- Remote control of speed, direction, and start/stop/prime via 25-pin connector on back of drive
- Microflex pump head accepts continuous lengths of tubing for clean flow paths
- Tubing calibration ensures accuracy



# Masterflex®



(6

MASTERFLEX

							CE					
****	Speed control	Number of	Number of	Number of	Reversible	IP	Dimensions—1/4 DIN	Po	wer	Catalogue		
rpm	(repeatability)	channels	rollers	motor	rating	(L x W x H)	VAC, Hz	Amps	number			
A. C/L single-channel compact pumps												
1.7 to 10		F					90 to 260, 50/60	250 mA at 230 VAC	MY-77122-04			
1.7 10 10			Four		IP22		12 VDC <sup>†</sup>	_	MY-77122-06			
13 to 80	±5%	One	FUUI	Yes		17.8 x 9.5 x 8.9 cm	90 to 260, 50/60	250 mA at 230 VAC	MY-77122-14			
13 10 60	±370			103		(7" x 3¾" x 3½")	12 VDC <sup>†</sup>	—	MY-77122-16			
50 to 300			Three				90 to 260, 50/60	250 mA at 230 VAC	MY-77122-24			
30 10 300			Three				12 VDC <sup>†</sup>	—	MY-77122-26			
B. C/L digit	tal Microflex pump											
0.1 to 300	±0.1%	000	One Three	Yes	IP33	20.5 x 14 x 15.7 cm	90 to 260	0.34 at 115 VAC,	MY-77123-00			
0.1 10 300	±0.1%	Une		ies	1533	(8 <sup>1</sup> /16" x 5 <sup>1</sup> /2" x 6 <sup>3</sup> /16")	50 10 200	0.2 at 230 VAC	WIT-77123-00			
Dowor supp	ly not included with	12 VDC mode	le									

<sup>†</sup>Power supply not included with 12 VDC models.

# $\ensuremath{\text{MY-17050-01}}$ ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

#### For A models:

MY-77120-03 Brackets for panel mounting. Set of 2 MY-77200-07 Replacement power supply, 100 to 240 VAC, for pump 77122-24 MY-77120-11 Replacement power supply, 100 to 240 VAC, for pumps 77122-04, -14

#### For B model:

MY-07523-92 Foot switch, momentary start/stop; DB25 male;

1.8-m (6-ft) cable

MY-07523-95 Cable assembly, DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends

MY-07523-97 Handheld remote controller, DB25 male, route tubing through handle for dispensing applications; 1.8-m (6-ft) cable MY-77123-80 Replacement single-channel Microflex pump head MY-07525-90 Replacement power supply, 90 to 260 VAC

Tube ID	Tygon® E-Lab	Silicone (platinum-cured)	Silicone (peroxide-cured)	PharMed® BPT	Tygon E-LFL (long flex life)	Viton®	Puri-Flex™	C-Flex®	Solvent/ hydrocarbon
(mm)	Misroffer	Masterflex	Masterflex	Mastraffer	Masterflex	Masterflex	Masterflex	Mastraflas	
0.19	MY-06460-10	—	MY-07625-10	MY-95809-10	MY-06449-10	—	MY-96418-10	MY-95718-10	MY-95712-10
0.25	MY-06460-12	—	MY-07625-12	MY-95809-12	MY-06449-12	—	MY-96418-12	MY-95718-12	MY-95712-12
0.51	MY-06460-18	MY-95590-18	MY-07625-18	MY-95809-18	MY-06449-18	MY-97632-18	MY-96418-18	MY-95718-18	MY-95712-18
0.89	MY-06460-26	MY-95590-26	MY-07625-26	MY-95809-26	MY-06449-26	MY-97632-26	MY-96418-26	MY-95718-26	MY-95712-26
1.14	MY-06460-30	MY-95590-30	MY-07625-30	MY-95809-30	MY-06449-30	MY-97632-30	MY-96418-30	MY-95718-30	MY-95712-30
1.42	MY-06460-34	MY-95590-34	MY-07625-34	MY-95809-34	MY-06449-34	MY-97632-34	MY-96418-34	MY-95718-34	MY-95712-34
2.06	MY-06460-42	MY-95590-42	MY-07625-42	MY-95809-42	MY-06449-42	MY-97632-42	MY-96418-42	MY-95718-42	MY-95712-42
2.79	MY-06460-48	MY-95590-48	MY-07625-48	MY-95809-48	MY-06449-48	MY-97632-48	MY-96418-48	MY-95718-48	MY-95712-48
Length/pk	30.4 m (100 ft)	15.2 m (50 ft)	15.2 m (50 ft)	30.4 m (100 ft)	30.4 m (100 ft)	15.2 m (50 ft)	15.2 m (50 ft)	15.2 m (50 ft)	15.2 m (50 ft)

#### Flow Rates in mL/min

rpm		Microbore pump tubing size (ID)											
ipin	0.19 mm	0.25 mm	0.51 mm	0.89 mm	1.14 mm	1.42 mm	2.06 mm	2.79 mm					
1.7 to 10	0.002 to 0.013	0.004 to 0.022	0.015 to 0.087	0.041 to 0.25	0.064 to 0.39	0.09 to 0.57	0.18 to 1.05	0.28 to 1.65					
13 to 80	0.017 to 0.10	0.03 to 0.18	0.12 to 0.70	0.33 to 2.0	0.52 to 3.1	0.75 to 4.5	1.4 to 8.5	1.8 to 11.0					
50 to 300	0.06 to 0.39	0.11 to 0.66	0.43 to 2.6	1.2 to 7.5	1.9 to 11.4	2.8 to 17.1	5.3 to 32	7.2 to 43					
0.1 to 300	0.00013 to 0.39	0.0002 to 0.66	0.0009 to 2.6	0.003 to 7.5	0.004 to 11.4	0.006 to 17.1	0.011 to 32	0.014 to 43					

# Masterflex<sup>®</sup> Pump Tubing Ensure optimal performance from your Masterflex pump

#### Silicone (platinum-cured)

- Low protein binding, fungus resistant, phthalate and latex-free
- Accommodates a wide temperature range
- USP Class V, EP, FDA, REACH, RoHS, ADCF

#### Silicone (peroxide-cured)

- Greater physical compression capability
- Economical, longer tubing life
- USP Class VI, EP, FDA, 3A, REACH, RoHS, ADCF

#### **BioPharm Silicone (platinum-cured)**

- Low absorption; excellent biocompatibility
- Very low extractable; weather, ozone, corona, radiation resistant
- USP Class VI, EP, FDA, 3A, REACH, RoHS, ADCF

#### BioPharm Plus Silicone (platinum-cured)

- Ultra-smooth—minimises particle entrapment
- Very low extractable—ideal for lab, biotech, and pharmaceutical
- USP Class VI, EP, FDA, REACH, RoHS, ADCF

#### **Puri-Flex**<sup>™</sup>

- Heat sealable, weldable, and economical
- Long pump life when compared to silicone or many other TPE tubings
- USP Class VI, FDA, 3A, REACH, RoHS, ADCF

#### **C-Flex**®

- Heat sealable, weldable, economical
- Better resistance to pH fluctuations
- USP Class VI, EP, REACH, RoHS, ADCF

#### **C-Flex® ULTRA**

- Longest life of any C-Flex formulation
- Lowest spallation and reduced residue
- USP Class VI, EP, REACH, RoHS, ADCF

#### PharMed® BPT

- >10,000 hours of tubing life; sealable, weldable
- Ideal for tissue and cell culture work
- USP Class VI, EP, FDA, NSF, REACH, RoHS

#### **PharmaPure®**

- Non-toxic and non-hemolytic biocompatible
- Long life even under pressure with very low spallation
- USP Class VI, EP, FDA, REACH, RoHS

#### **GORE® STA-PURE® Series PCS**

- Long life-even in pressures up to 100 psi
- Excellent flow stability
- USP Class VI

#### **GORE® STA-PURE® Series PFL**

- Long life-even in pressures up to 100 psi
- Excellent biocompatibility and flow stability
- USP Class VI

#### **Chem-Durance® Bio**

- Excellent chemical compatibility and biocompatibility
- Excellent life and durability under pressure
- USP Class VI, FDA, REACH, RoHS

#### Tygon<sup>®</sup> E-LFL

- Longest life of all Tygon formulations
- Broad chemical resistance
- USP Class VI, EP, FDA, EU Food, REACH, RoHS, ADCF

#### Tygon E-Food (B-44-4X)

- Smooth inner surface unaffected by commercial sanitisers
- Non-toxic; will not affect taste or odour
- FDA, EU Food, NSF, 3A, REACH, RoHS, ADCF

#### Tygon E-Lab (E-3603)

- Ideal for general transfer use
- Nonaging, nonoxidising, low gas permeability
- USP Class VI, FDA, EU Food, NSF, REACH, RoHS, ADCF

#### Tygon Fuel & Lubricant (F-4040-A)

- Formulated to transport hydrocarbons, petroleum products, and distillates
- Low gas permeability
- REACH, RoHS, ADCF

#### Tygon Chemical (2001)

- Excellent chemical resistance
- Plasticiser-free with low gas permeability
- FDA 21 CFR 175.300, REACH, RoHS, ADCF

#### Norprene® (A-60 G)

- Up to 10,000 hours of tubing life
- Excellent choice for pressure/vacuum applications
- NSF, REACH, RoHS

#### Norprene Food (A 60 F)

- Ideal for high-temperature food applications
- Resists heat, ozone, acids, and alkalis
- FDA, 3A, NSF, REACH, RoHS

#### **Viton**®

- Perfect for applications where FDA and chemical compatibility is needed
- Resists corrosives, solvents, and oils at elevated temperatures
- FDA, ADCF



# Masterflex<sup>®</sup> Gamma Irradiated Tubing Reduce the risk of microbial contamination

- Save time—many sizes of packaged and pretreated tubing available for quick shipment!
- Tubing is double bagged prior to gamma irradiation
- Irradiation at 32.5 kGy offers optimal microbial control for the tubing's critical fluid pathway
- Gamma-sensitive labeling confirms treatment
- Select from popular biocompatible tubing formulations

Formulation	Otu/pk	L/S 16	L/S 15	L/S 24	I/P 73	I/P 82
Formulation	Qty/pk	Catalogue number				
Silicone (platinum-cured)	7.6 m (25 ft)	MY-96119-16	MY-96119-15	MY-96119-24	MY-96119-73	MY-96119-82
PharMed <sup>®</sup> BPT	7.6 m (25 ft)	MY-96122-16	MY-96122-15	MY-96122-24	MY-96122-73	MY-96122-82
C-Flex®	7.6 m (25 ft)	MY-96123-16	MY-96123-15	MY-96123-24	MY-96123-73	MY-96123-82

		L/S <sup>®</sup> Precision Pump Tubing						L/S <sup>®</sup> High-Performance Precision Pump Tubing			
		L/S 13	L/S 14	L/S 16	L/S 25	L/S 17	L/S 18	L/S 15	L/S 24	L/S 35	L/S 36
	Qty/pk	0.06 to 36 mL/min	0.21 to 130 mL/min	0.8 to 480 mL/min	1.7 to 1000 mL/min	2.8 to 1700 mL/min	3.8 to 2300 mL/min	1.7 to 1000 mL/min (1.8 to 1100 mL/min)	2.8 to 1700 mL/min (3.0 to 1800 mL/min)	3.8 to 2300 mL/min (4.3 to 2600 mL/min)	4.8 to 2900 mL/min (5.8 to 3400 mL/min)
Silicone (platinum-cured)	7.6 m (25 ft)	MY-96410-13	MY-96410-14	MY-96410-16	MY-96410-25	MY-96410-17	MY-96410-18	MY-96410-15	MY-96410-24	MY-96410-35	MY-96410-36
Silicone (peroxide-cured)	7.6 m (25 ft)	MY-96400-13	MY-96400-14	MY-96400-16	MY-96400-25	MY-96400-17	MY-96400-18	MY-96400-15	MY-96400-24	MY-96400-35	MY-96400-36
BioPharm Silicone (platinum-cured)	7.6 m (25 ft)	MY-96420-13	MY-96420-14	MY-96420-16	MY-96420-25	MY-96420-17	MY-96420-18	MY-96420-15	MY-96420-24	MY-96420-35	MY-96420-36
BioPharm Plus Silicone (platinum-cured)	7.6 m (25 ft)	MY-96440-13	MY-96440-14	MY-96440-16	MY-96440-25	MY-96440-17	MY-96440-18	MY-96440-15	MY-96440-24	MY-96440-35	MY-96440-36
Puri-Flex™	7.6 m (25 ft)	MY-96419-13	MY-96419-14	MY-96419-16	MY-96419-25	MY-96419-17	MY-96419-18	MY-96419-15	MY-96419-24	MY-96419-35	MY-96419-36
C-Flex®	7.6 m (25 ft)	MY-06424-13	MY-06424-14	MY-06424-16	MY-06424-25	MY-06424-17	MY-06424-18	MY-06424-15	MY-06424-24	MY-06424-35	MY-06424-36
C-Flex <sup>®</sup> ULTRA	7.6 m (25 ft)	_	MY-06434-14	MY-06434-16	MY-06434-25	MY-06434-17	MY-06434-18	MY-06434-15	MY-06434-24	MY-06434-35	MY-06434-36
PharMed® BPT	7.6 m (25 ft)	MY-06508-13	MY-06508-14	MY-06508-16	MY-06508-25	MY-06508-17	MY-06508-18	MY-06508-15	MY-06508-24	MY-06508-35	MY-06508-36
PharmaPure®	7.6 m (25 ft)	MY-06435-13	MY-06435-14	MY-06435-16	MY-06435-25	MY-06435-17	MY-06435-18	MY-06435-15	MY-06435-24	_	_
GORE <sup>®</sup> STA-PURE <sup>®</sup> Series PCS	35.6 cm (14")	_	MY-96211-14	MY-96211-16	MY-96211-25	MY-96211-17	MY-96211-18	MY-96211-15	MY-96211-24	MY-96211-35	MY-96211-36
GORE® STA-PURE® Series PFL	35.6 cm (14")	_	MY-96212-24	MY-96212-35	MY-96212-36	MY-96212-17	MY-96212-18	MY-96212-15	MY-96212-24	MY-96212-35	MY-96212-36
Chem-Durance® Bio	15.2 m (50 ft)	MY-06442-13	MY-06442-14	MY-06442-16	MY-06442-25	MY-06442-17	MY-06442-18	MY-06442-15	MY-06442-24	MY-06442-35	MY-06442-36
Tygon® E-LFL	7.6 m (25 ft)	MY-06440-13	MY-06440-14	MY-06440-16	MY-06440-25	MY-06440-17	MY-06440-18	MY-06440-15	MY-06440-24	MY-06440-35	MY-06440-36
Tygon E-Food (B-44-4X)	15.2 m (50 ft)	MY-06418-13	MY-06418-14	MY-06418-16	MY-06418-25	MY-06418-17	MY-06418-18	MY-06418-15	MY-06418-24	MY-06418-35	MY-06418-36
Tygon E-Lab (E-3603)	15.2 m (50 ft)	MY-06509-13	MY-06509-14	MY-06509-16	MY-06509-25	MY-06509-17	MY-06509-18	MY-06509-15	MY-06509-24	MY-06509-35	MY-06509-36
Tygon Fuel & Lubricant (F-4040-A)	15.2 m (50 ft)	MY-06401-13	MY-06401-14	MY-06401-16	MY-06401-25	MY-06401-17	MY-06401-18	MY-06401-15	MY-06401-24	MY-06401-35	MY-06401-36
Tygon Chemical (2001)	15.2 m (50 ft)	MY-06475-13	MY-06475-14	MY-06475-16	MY-06475-25	MY-06475-17	MY-06475-18	MY-06475-15	MY-06475-24	—	_
Norprene® (A-60 G)	15.2 m (50 ft)	MY-06404-13	MY-06404-14	MY-06404-16	MY-06404-25	MY-06404-17	MY-06404-18	MY-06404-15	MY-06404-24	MY-06404-35	MY-06404-36
Norprene Food (A 60 F)	15.2 m (50 ft)	MY-06402-13	MY-06402-14	MY-06402-16	MY-06402-25	MY-06402-17	MY-06402-18	MY-06402-15	MY-06402-24	MY-06402-35	MY-06402-36
Viton®	7.6 m (25 ft)	MY-96412-13	MY-96412-14	MY-96412-16	MY-96412-25	MY-96412-17	MY-96412-18	MY-96412-15	MY-96412-24	MY-96412-35	MY-96412-36

		I/P <sup>®</sup> Precision Pump Tubing				I/P® High-Performance Precision Pump Tubing				B/T <sup>®</sup> PerfectPositi	on® Pump Tubing
		I/P 26	I/P 73	I/P 82		I/P 70	I/P 88	I/P 89		B/T 87	B/T 91
	Qty/pk	0.01 to 4 LPM 0.002 to 1.1 GPM	0.01 to 8 LPM 0.002 to 2.1 GPM	0.02 to 13 LPM 0.005 to 3.5 GPM	Qty/pk	0.01 to 8 LPM 0.002 to 2.1 GPM	0.02 to 17 LPM 0.005 to 4.5 GPM	0.03 to 19 LPM 0.007 to 5.0 GPM	Qty/pk	0.67 to 18.9 LPM 0.17 to 5.0 GPM	1.4 to 42 LPM 0.4 to 11.1 GPM
Silicone (platinum-cured)	7.6 m (25 ft)	MY-96410-26	MY-96410-73	MY-96410-82	3 m (10 ft)	MY-96510-70	MY-96510-88	MY-96510-89	3 m (10 ft)	MY-96510-87	MY-96510-91
Silicone (peroxide-cured)	7.6 m (25 ft)	MY-96400-26	MY-96400-73	MY-96400-82	_	_	—	—	3 m (10 ft)	MY-96400-87	MY-96400-91
BioPharm Silicone (platinum-cured)	7.6 m (25 ft)	MY-96420-26	MY-96420-73	MY-96420-82	3 m (10 ft)	MY-96421-70	MY-96421-88	MY-96421-89		_	—
BioPharm Plus Silicone (platinum-cured)	7.6 m (25 ft)	MY-96440-26	MY-96440-73	MY-96440-82	3 m (10 ft)	MY-96441-70	MY-96441-88	MY-96441-89	3 m (10 ft)	MY-96445-87	MY-96445-91
Puri-Flex <sup>™</sup>	7.6 m (25 ft)	MY-96419-26	MY-96419-73	MY-96419-82	3 m (10 ft)	MY-96419-70	MY-96419-88	MY-96419-89	3 m (10 ft)	MY-96419-87	MY-96419-91
C-Flex®	7.6 m (25 ft)	MY-06424-26	MY-06424-73	MY-06424-82	3 m (10 ft)	MY-06424-70	MY-06424-88	MY-06424-89	3 m (10 ft)	MY-06424-87	MY-06424-91
PharMed® BPT	7.6 m (25 ft)	MY-06508-26	MY-06508-73	MY-06508-82	7.6 m (25 ft)	MY-06508-70	MY-06508-88	_	3 m (10 ft)	MY-06507-87	MY-06507-91
PharmaPure®	7.6 m (25 ft)	MY-06435-26	MY-06435-73	MY-06435-82	_	-	—	_	3 m (10 ft)	MY-06437-87	MY-06437-91
GORE <sup>®</sup> STA-PURE <sup>®</sup> Series PCS	0.6 m (2 ft)	MY-96211-26	MY-96211-73	MY-96211-82	0.6 m (2 ft)	_	MY-96211-88	MY-96211-89		_	_
GORE <sup>®</sup> STA-PURE <sup>®</sup> Series PFL	0.6 m (2 ft)	MY-96212-26	MY-96212-73	MY-96212-82	0.6 m (2 ft)	_	MY-96212-88	MY-96212-89		_	_
Chem-Durance® Bio	15.2 m (50 ft)	MY-06442-26	MY-06442-73	MY-06442-82	15.2 m (50 ft)	MY-06442-70	MY-06442-88	MY-06442-89	3 m (10 ft)	MY-06443-87	MY-06443-91
Tygon® E-LFL	7.6 m (25 ft)	MY-06440-26	MY-06440-73	MY-06440-82	7.6 m (25 ft)	MY-06440-70	MY-06440-88	MY-06440-89	3 m (10 ft)	MY-06440-87	MY-06440-91
Tygon E-Food (B-44-4X)	15.2 m (50 ft)	MY-06418-26	MY-06418-73	MY-06418-82	15.2 m (50 ft)	MY-06418-70	MY-06418-88	MY-06418-89	3 m (10 ft)	MY-06418-87	MY-06418-91
Tygon E-Lab (E-3603)	15.2 m (50 ft)	MY-06509-26	MY-06509-73	MY-06509-82	15.2 m (50 ft)	MY-06509-70	MY-06509-88	MY-06509-89	15.2 m (50 ft)	—	_
Norprene® (A-60 G)	15.2 m (50 ft)	MY-06404-26	MY-06404-73	MY-06404-82	7.6 m (25 ft)	MY-06404-70	MY-06404-88	MY-06404-89	7.6 m (25 ft)	_	_
Norprene Food (A 60 F)	15.2 m (50 ft)	MY-06402-26	MY-06402-73	MY-06402-82	7.6 m (25 ft)	_	MY-06402-88	MY-06402-89	3 m (10 ft)	MY-06399-87	MY-06399-91

## Masterflex<sup>®</sup> Pump Accessories

#### A. Pulse Dampener

Virtually eliminates pulsation in output flow. Five pairs of fittings and PTFE-pipe thread tape are included. Accepted tubing: all  $L/S^{\circ}$  sizes,  $I/P^{\circ}$  26, nominal from 1.6 to 9.5 mm ID ( $1/_{16}^{\circ}$  to  $3/_{8}^{\circ}$  ID). Fittings included (tubing ID x NPT(M) thread):  $1/_{16}^{\circ}$  x  $1/_{8}^{\circ}$ ,  $3/_{16}^{\circ}$  x  $1/_{8}^{\circ}$ ,  $1/_{4}^{\circ}$  x  $1/_{8}^{\circ}$ , and  $3/_{8}^{\circ}$  x  $1/_{8}^{\circ}$ . Dampener connections:  $1/_{8}^{\circ}$  NPT(F). Dead volume: 190-mL. Max pressure: 60 psi (4.3 bar).

Polyethylene body.

Catalogue number
MY-07596-20

#### B. On/Off Foot Switches

Foot switches allow for remote control of specific functions of your Masterflex drive. All units have a 1.8-m (6-ft) cord. Verify the connector type on your drive before ordering.

Description	Catalogue number
DB9 male connector; for 07528-, 07557-, and 07591-series Masterflex drives	MY-77595-35
DB25 male connector; for 07522-, 07523-, 07551-, 77301-, and 07594-series Masterflex drives	MY-07523-92
18-pin round water-tight connector; for 07557-, 07591-, and 77411-series Masterflex drives	MY-07595-43
31-pin round water-tight connector; for 07575-, 77301-, 07594-, and 77420-series Masterflex drives	MY-07575-84

#### C. DB9 Cable Assembly

Use these 9-pin interface cable assemblies with Masterflex L/S<sup>®</sup> drives (07550and 07551-series).

Cable measures 1.8-m (6-ft) long.

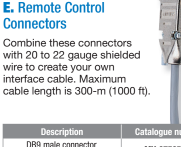
Description	Catalogue number
Interface cable with DB9 (M/F)	MY-22050-54

#### **D.** USB to DB9(M) RS-232 Serial Adapter Cable

Use this cable to connect the Masterflex 07550and 07551-series Computer Compatible drives to a PC with USB port. Will also connect other

peripheral devices equipped with RS-232 serial interface including balances, printers, scanners, and PDA's. Includes 0.6-m (2-ft) cable and driver software. Supports data transfer speeds up to 12 Mbps; compatible with Windows<sup>®</sup> 2000/XP/Vista/7.

Description	Catalogue number
USB to DB9(M) RS-232 serial adapter cable	MY-22050-58



Description	Catalogue number
DB9 male connector. Wire only the pins needed	MY-07595-45
DB25 male connector. Wire only the pins needed	MY-07523-94

#### **F.** Handheld Remote Controllers

These handheld controllers are designed to control basic drive operations. Route tubing through the handle for filling and dispensing applications. Handles accept Masterflex tubing sizes L/S<sup>®</sup> 13, L/S 14, L/S 16, L/S 25, L/S 17, L/S 18, L/S 15, and L/S 24 (up to 11.1 cm nominal OD).

Description	Catalogue number
DB9 male connector; for 07528-series Masterflex L/S drives; control start/stop and direction	MY-07528-80
DB25 male connector; for 07523-series and 07551-series Masterflex L/S drives; control start/stop, direction, and prime	MY-07523-97
Stripped wire ends; control start/ stop, direction, and prime	MY-07595-62

# **G.** Remote Control Cable Assemblies

Cable assemblies include terminal connector and 7.9-m (25 ft) cable with stripped wire ends. Verify the connector type on your drive before ordering.

Description	Catalogue number
DB9 male connector; for 07528-, 07557-, and 07591-series Masterflex drives	MY-07595-47
DB25 male connector; for 07522-, 07523-, 07551-, 77301-, and 07594-series Masterflex drives	MY-07523-95
18-pin round water-tight connector; for 07557-, 07591-, and 77411-series Masterflex drives	MY-77300-32
31-pin round water-tight connector; for 07575-, 77301-, 07594-, and 77420-series Masterflex drives	MY-07575-80

## **Overlook Filler/Dispensing Nozzles**

- Maximise the speed, precision, and accuracy of dispensing and filling applications

- Dimensional tolerances of ±0.05% for assured repeatability

Nozzles feature a 316L stainless steel needle and a polycarbonate base with hose barb adapter. Materials meet FDA, USDA and USP Class VI requirements. Sterilise by ethylene oxide, autoclaving, or gamma irradiation.

Tubing ID	Catalogue number
1/32"	MY-30619-06
1/16"	MY-30619-01
1⁄8"	MY-30619-07
3/16"	MY-30619-02
1/4"	MY-30619-08
5/16"	MY-30619-03
3⁄8"	MY-30619-09
1/2"	MY-30619-04
5⁄8"	MY-30619-10
3⁄4"	MY-30619-05

# Ismatec<sup>®</sup> Reglo Independent Channel Control (ICC) Pumps

# Pump each channel at different speeds and directions!

- Each pump performs the job of up to four separate pumps
- Additional options in channel and roller configurations allow balanced pulsation control at desired flow rate
- USB interface for quick computer connections using redesigned graphical user-interface

These two-, three- and four-channel peristaltic pumps let you individually control the flow and direction of each channel from the intuitive keypad or via your computer—expanding your benchtop pumping capabilities with a single compact unit! Pump delivers continuous pumping or precision dispensing up to 43-mL/min with the capability of bidirectional flow in each channel. Plus, independent channel calibration minimises tube-to-tube differences, resulting in high calibration accuracy.





IS09001:2008

Specifications-Speed: 0.1 to 100 rpm

Accuracy: ±1%

Pressure: up to 1.0 bar (14.5 psi)

Channels	Rollers	Tubing	Power (VAC, Hz)	Catalogue number
Benchtop pumps				
	Six		100 to 040	MY-78001-58
Two	Eight	Three-stop	100 to 240, 50/60	MY-78001-60
	12		50/00	MY-78001-62
Three	Six	Three-stop	100 to 040	MY-78001-68
	Eight		100 to 240, 50/60	MY-78001-70
	12			MY-78001-72
	Six	Three-stop	100 to 040	MY-78001-78
Four	Eight		100 to 240, 50/60	MY-78001-80
	12		50/00	MY-78001-82
Panel-mount pumps				
Two	Eight			MY-78001-43
Three	Eight	Three stop	100 to 240,	MY-78001-45
Four	Eight	Three-stop	50/60	MY-78001-47
Four	12			MY-78001-49

#### Accessories

MY-78016-98 Replacement Click'n'go<sup>™</sup> tubing cassette, POM-C MY-78016-96 Click'n'go<sup>™</sup> tubing cassette, PVDF

#### Flow Ranges (mL/min per channel)

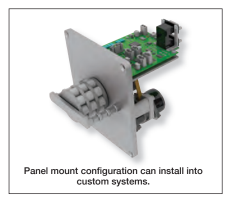
Tubing ID (mm)	6 rollers	8 rollers	12 rollers
0.13	0.0002 to 0.14	0.0002 to 0.11	0.0001 to 0.093
0.51	0.0019 to 1.9	0.0017 to 1.7	0.0016 to 1.6
0.57	0.0024 to 2.4	0.0021 to 2.1	0.0019 to 1.9
0.64	0.0030 to 3.0	0.0026 to 2.6	0.0024 to 2.4
0.95	0.0064 to 6.4	0.0056 to 5.6	0.0050 to 5.0
1.02	0.0073 to 7.3	0.0063 to 6.3	0.0056 to 5.6
1.42	0.013 to 13	0.011 to 11	0.0094 to 9.4
1.75	0.019 to 19	0.016 to 16	0.013 to 13
1.85	0.021 to 21	0.017 to 17	0.014 to 14
2.54	0.033 to 33	0.027 to 27	0.019 to 19
2.79	0.036 to 36	0.031 to 31	0.021 to 21
3.17	0.043 to 43	0.035 to 35	0.024 to 24





#### **Independent Channel Design**

- ✓ Up to four independently controllable channels
- ✓ Flexibility of bidirectional flow in each channel
- Continuous pumping or precision dispensing
- Enhanced accuracy through separate channel calibration



# Ismatec<sup>®</sup> IPC Low-Flow High-Accuracy Pumps

# Fewer tubing changes

- Planetary drive for less pulsation and longer tubing life
- Smooth rotation and accurate liquid flow provided by eight SS rollers
- Easy repeatability with four-digit LED
- Simple to use
- Five modes for pumping or dispensing including flow rate, time, batches, drip-free, and volume
- Control via keypad, computer, or remote control
- IP and IP-N analogue pumps available online







SMATEL

- Specifications Accuracy: better than ±1% Pressure Click'n'

Click'n'go cassettes: up to 14.5 psi (1 bar) Pressure lever cassettes: up to 22 psi (1.5 bar)

**ISMATEC**<sup>®</sup>

Flow range per channel (mL/min)	Channels	Rollers	Speed (rpm)	Cassette style	Tubing	Power (VAC, Hz)	Catalogue number
IPC-N models							
	Four					230, 50/60	MY-78001-06
	Eight			Click'n'go		230, 50/60	MY-78001-16
0.0004 to 11	12	Eight	0.11 to 11.25		Two-stop	230, 50/60	MY-78001-26
	16					230, 50/60	MY-78001-36
	24					230, 50/60	MY-78001-46
	Eight		0.11 to 11.25	Pressure lever (adjustable occlusion)	Two-stop	230, 50/60	MY-78000-17
0.0004 to 11	16	Eight				230, 50/60	MY-78000-37
	24					230, 50/60	MY-78000-47
IPC models							
	Four		0.4 to 45	Click'n'go	Two-stop	230, 50/60	MY-78001-08
	Eight					230, 50/60	MY-78001-18
0.002 to 44	12	Eight				230, 50/60	MY-78001-28
	16			Ŭ		230, 50/60	MY-78001-38
	24					230, 50/60	MY-78001-48
	Four					230, 50/60	MY-78000-09
	Eight	1				230, 50/60	MY-78000-19
0.002 to 44	12	Eight	0.4 to 45	Pressure lever	Two-stop	230, 50/60	MY-78000-29
	16	1		(adjustable occlusion)		230, 50/60	MY-78000-39
	24	1				230, 50/60	MY-78000-49

Order extra cartridges/adapters when fast tubing changes are crucial.

MY-78001-95 Replacement Click'n'go™ cartridge, POM-C MY-78001-90 Repl. adjust. occlusion cartridge with pressure lever

#### **Planetary Drive System**

With the planetary drive system, each roller is directly driven by the sun wheel. This mechanism prevents axial push-pull friction on the tubing—resulting in longer tubing life, lower pulsation, and high repeatability.



MY-07618-71 Replacement adapters hold two-stop colour-coded tubing in cartridge. Two adapters required per cartridge. Pack of 12

#### Pressure Lever Cassettes

These cassettes feature a pressure lever that allows you to set a different tubing pressure for each channel. Depending on the application, tubing material, and diameter, you can adjust to optimal tubing pressure for your requirements.



## Ismatec<sup>®</sup> ecoline Pumps

## Save space—pumps stack easily

- Durable stainless steel housing and four stabilising feet for easier stacking
- Simple setup and operation-start, stop, and reverse flow with a single switch
- Configurations available to support standard, Masterflex, and stopped tubing

Pumps are controllable remotely via an analog input signal (0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, or 4 to 20 mA); start/stop drive or reverse direction via contact closure (eight-pin DIN). Input signals from your existing instruments actuate drive functions.

#### A-C. Drive with Single-Channel Pump Head

- Minimise tubing wear and ensure automatic centering with convex roller

#### **D.** Drive with Masterflex® L/S® Easy-Load® Pump Head

- Change tubing quickly with easily accessible head
- Polysulfone housing and stainless steel rotor

#### E. Drive with Minicartridge Pump Head

 No adjustments needed—spring-loaded cassettes for optimal occlusion at all timesGet consistent, low-pulse flow with 6 or 12 rollers



Key	Flow range per channel (mL/min)	Channels	Rollers	Speed	Tubing	Power (VAC, Hz)	Catalogue number		
Drive	with single-chann	el pump hea	d						
A	1.7 to 5400		Two	0.5.44	Dump	230, 50/60	MY-78022-12		
В	1.6 to 5000	One	Three 3.5 to 350 rpm	Pump (pg 147)	230, 50/60	MY-78022-22			
C	0.25 to 1300			330 ipin	(pg 147)	230, 50/60	MY-78022-32		
Drive	with Easy-Load pu	ump head							
D	0.23 to 1600	One	Three	3.5 to 350 rpm	Masterflex <sup>®</sup> (pgs 138–139)	230, 50/60	MY-78022-52		
Drive	Drive with Minicartridge pump head and Click'n'go cassettes								
E	0.01 to 130	Eight	Six	3.5 to	Three-stop	230, 50/60	MY-78022-42		
-	0.0075 to 75	Four	12	350 rpm	(pgs 146–147)	230, 50/60	MY-78022-62		

Accessories

MY-07624-64 Optional adjustable occlusion cassette with pressure lever, POM-C MY-78016-98 Replacement Click'n'go<sup>™</sup> cassette, POM-C

MY-07610-25 Foot switch, momentary contact MY-17050-01 ILAC MRA, NIST-traceable calibration with data for peristaltic pump drive

# Ismatec<sup>®</sup> Reglo Compact Multichannel Pumps

## No more inconsistent results

- Consistent flow and reduced tubing wear for improved results
- Very small footprint for a stand-alone "smart" pump
- Easy channel changes—Click'n'go<sup>™</sup> minicartridges snap in place

A. Regio Analog Pumps. Speed is adjustable in 1% steps (2 to 100%) via two-digit potentiometer. Control speed remotely. Start/stop pump or change direction via contact closure; monitor speed through frequency output.

B. Reglo Digital Programmable Pumps. Continuously pump or dispense in any of four modes-flow rate, time, batches, or drip-free. Pumps feature analog input and output controls, as well as an RS-232 interface for control by a computer. Remote control capable.



	Rollers	Speed (rpm)	Tubing	A. Reglo Analog pumps			B. Reglo Digital programmable pumps with calibrating function		
Channels				Flow range per channel (mL/min)	Power (VAC, Hz)	Catalogue number	Flow range per channel (mL/min)	Power (VAC, Hz)	Catalogue number
	Six	0.01	Thursday	0.005 to 68	230, 50/60	MY-78016-02	0.003 to 68	115/230, 50/60	MY-78016-42
Two	Elant	Three-stop	0.004 to 57	230, 50/60	MY-78016-12	0.002 to 57	115/230, 50/60	MY-78017-02	
	12	100	(pgs 146–147)	0.003 to 38	230, 50/60	MY-78017-27	0.002 to 38	115/230, 50/60	MY-78016-47
	Six	0.0.4-	Thursd stee	0.003 to 43	230, 50/60	MY-78017-32	0.002 to 43	115/230, 50/60	MY-78017-42
Four	Eight	2.0 to	2.0 to Three-stop 100 (pgs 146–147)	0.003 to 35	230, 50/60	MY-78016-32	0.002 to 35	115/230, 50/60	MY-78017-12
	12	100		0.002 to 24	230, 50/60	MY-78017-37	0.001 to 24	115/230, 50/60	MY-78017-22

ISMATEC

#### Minicartridges

Optional adjustable-occlusion minicartridge to manually vary pressure on each channel.

MY-07624-64 Optional adjustable occlusion cassette with pressure lever, POM-C

MY-07624-96 Replacement Click'n'go cassette, PVDF

## Ismatec® BVP and MCP Quick-Couple Drives

# Create a custom system with interchangeable pump heads

- Mount pump heads quickly with turn-and-lock mounting system
- Select from interchangeable tubing pump heads to achieve flow rates from 0.003 to 3700-mL/min
- Remote control and programming options add versatility
- Process washdown drives are IP65 rated

#### **BVP Standard and Process Drives**

- Prime, flush, or prevent overflow with Max/Slow toggle switch

**BVP Standard Drive** features analog input that remote control of speed, start/stop or flow direction. **BVP Process Washdown Drive** is similar to the BVP Standard model, plus has a digital display for speed. The IP65-rated housing is ideal for dusty, humid, or corrosive environment and in cleanroom areas. The stainless steel housing is sealed for added durability.

#### MCP Standard and Process Programmable Digital Drives

- Save time-recall and store up to four programs
- Preprogrammed with tubing sizes and heads for faster setup
- Use the RS-232 interface to automate your lab or operate independently via the keypad—RS-232 in for remote operation; RS-232 out for cascading pumps

**MCP Standard Drive** is programmable to dispense by volume, time, flow rate, batches with variable pause time, stored programs, roller back steps, or number of dispensing cycles. Digital display shows speed, flow rate, dispensing volume, dispensing time, and pause time. **MCP Process Washdown Drive** adds an IP65-rated housing for washdown applications—ideal for dispensing and filling in dusty, humid, or corrosive environment and in cleanroom areas. The stainless steel housing is sealed for added durability.



Model	BVP Standard drive	BVP Process washdown drive	MCP Standard drive	MCP Process washdown drive	
Catalogue number	MY-78002-12	MY-78003-10	MY-78002-02	MY-78003-08	
Programmable	No	No	Yes	Yes	
Speed	2.4 to 240 rpm (indicated as 1 to 99.9%)	1 to 240 rpm	1 to 240 rpm	1 to 240 rpm	
Resolution	0.1% via 3-digit potentiometer	0.1 rpm	0.1 rpm	0.1 rpm	
Flow range/channel	0.003 to 3700 mL/min	0.001 to 3700 mL/min	0.001 to 3700 mL/min	0.001 to 3700 mL/min µL/min, mL/min, L/min RS-232 (1 in, 1 out), 1 analogue Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 7.2 KHz Start/stop, rotation direction, autostart	
Flow rate settings	—	—	μL/min, mL/min, L/min		
Remote control capabilities	Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 12 KHz Start/stop, rotation direction	Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 7.2 kHz Start/stop, rotation direction, autostart	RS-232 (1 in, 1 out), 1 analogue Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 12 kHz Start/stop, rotation direction, autostart		
IP rating	IP30	IP65	IP30	IP65	
Power	230 VAC, 50/60 Hz	230 VAC, 50/60 Hz	230 VAC, 50/60 Hz	115 to 230 VAC, 50/60 Hz	

**BVP** Process

washdown drive

78003-10

SC9001:2008

**(E @**)

### Pump Heads for Quick-Couple Drives

#### A. Washdown Pump Heads

**Dismantle for easy cleaning**—ideal for hygienic applications. Convex rollers and concave tube-bed maintain the integrity of material being pumped. Coated aluminum with stainless steel rollers.

ISMATEC

Flow range (mL/min)	Channels	Rollers	Tubing	Wall thickness	Max pressure	Catalogue number
0.49 to 3700	One	Two	Pump (page 147)	1.6 mm	1.5 bar (22 psi)	MY-78002-11
3.6 to 3100	One	Two		2.4 mm	2.5 bar (36 psi)	MY-78002-13
0.45 to 3400	One	Three		1.6 mm	1.5 bar (22 psi)	MY-78002-16
3.3 to 2900	One	Three		2.4 mm	2.5 bar (36 psi)	MY-78002-14





MCP

MCP Standard

programmable

digital drive 78002-00 can store four programs downloaded from your

computer.

REQUIRED

System Components

1) Quick-couple drive ...144

2) Pump head .... 144-145

3) Tubing ..... 146–147

BVP

2

SMATEC

#### **B.** Minicartridge Pump Heads

**Minimise pulsation with more rollers.** Get up to 24 channels with 78002-50 and 07623-00 below. Get up to 16 channels of the smoothest flow with 78002-90 and 07623-30 below.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number		
0.002 to 100	Eight (up to 24)	Six	Three-stop	1.0 bar	MY-78002-50		
0.001 to 57	Four (up to 16)	12	(pages 146-147)	(14.5 psi)†	MY-78002-90		
<sup>†</sup> 22 psi (1.5 bar) achievable with pressure lever cassettes.							

MY-07623-00 Eight-channel extension pump head. Use up to two with 78002-50 to get 24 channels MY-07623-30 Four-channel extension pump head. Use up to three with 78002-90 to get 16 channels

#### C. Standard Cartridge Pump Heads

**Ideal pump head for multichannel applications at higher flow rates.** Click'n'go<sup>™</sup> cartridges allow quick and easy tubing changes.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number
0.002 to 230	Eight	Fight	Two-stop	1.0 bar	MY-78002-34
0.002 10 230	12	Eight	(pages 146-147)	(14.5 psi)†	MY-78002-36

<sup>†</sup>22 psi (1.5 bar) achievable with pressure lever cassettes.

#### **D.** Tubing Bed Pump Heads

**Ideal for delicate substances which require gentle occlusion setting.** Spring-loaded tubing bed adjusts occlusion for optimum pressure and tubing.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number
1.1 to 1110	Two	Civ	Pump	1.5 bar	MY-07611-10
0.09 to 530	Three	Six	(page 147)	(22 psi)	MY-07611-15

#### E. Quick-Change Pump Heads

**Hinged tube-bed allows rapid tube change-over.** Easily accessible pump head. Self-centering tube-track results in longer tubing-life. Stainless steel rollers.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number
0.08 to 880	One	Three	Pump	1.5 bar	MY-78002-22
0.44 to 2800			(page 147)	(22 psi)	MY-78002-20

#### F. High-Viscosity Pump Head

**Ideal for media with high viscosity or with a certain level of solid content.** Accepts tubing with 1.6-mm and 2.4-mm wall thickness (for elevated differential pressures). Stainless steel rollers. Pressure on tubing adjustable via rollers.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number
0.41 to 3600	One	Three	Pump (page 147)	36 psi	MY-78002-60

#### G. Masterflex® Easy-Load® Pump Heads

Allows for fast and easy tubing changes. Accepts Masterflex  $L/S^{\circ}$  pump tubing (see pages 138–139). Requires mounting plate below.

Flow range (mL/min)	Channels	Rollers	Tubing	Max pressure	Catalogue number	
3.4 to 672	One (up to two)	Three	L/S 15, L/S 24	20 psi	MY-07514-12	
0.12 to 912			L/S 13, L/S 14, L/S 16, L/S 17, L/S 18, L/S 25		MY-07514-10	

MY-78020-90 Mounting plate for Masterflex Easy-Load pump head MY-07013-05 Mounting hardware to stack two Easy-Load pump heads

#### H. PTFE-Diaphragm Pump Heads

**Pump almost any fluid** with these chemically inert PTFE-diaphragm pump heads. Pump heads withstand temperatures up to 66°C (150°F). Requires adapter 78002-70 to mount to Quick-Couple drives.

Flow range (mL/min)	Ball check	Rollers	Tubing	Max pressure	Catalogue number
0.5 to 60	Glass	1/8" NPT(M)	Pump	75 psi	MY-07090-62
4 to 480	PTFE	1/4" NPT(M)	(page 147)	50 psi	MY-07090-42

MY-78002-70 Adapter for mounting PTFE Diaphragm pump heads onto 78002- and 78003-series drives



# Two- and Three-Stop Colour-Coded Tubing for Ismatec® Pumps Don't confuse your tubingcolour-coded stops for easy identification

**STEP 1:** Choose a tubing material & select the catalogue number prefix. Make sure to choose two-stop or three-stop tubing based on what your pump uses! STEP 3: Complete your system with extension tubing. Connect stopped and extension tubing with barbed fittings or splicing.

				Two-Stop Tubing	Three-Stop Tubing	Extensio	n Tubing
Material	Description	Suffixes for the available sizes	No. of tubes per pack (length)	Cat. no. prefix	Cat. no. prefix	Length/ pk	Cat. no. prefix
Tygon <sup>®</sup> E-LFL	<ul> <li>Complies with USP Class VI, EP, FDA, EU food, REACH, RoHS, ADCF</li> <li>Longest life of all Tygon formulations</li> <li>Broad chemical resistance</li> </ul>	10, 12, 14, 18, 22, 24, 26, 28, 30, 31, 33, 34, 36, 37, 40, 42, 43, 47, 48	12 tubes (40.6 cm)	MY-96449-XX	MY-96450-XX	100 ft	MY-06449-XX
Tygon <sup>®</sup> E-Food	<ul> <li>Complies with FDA, EU Food, NSF, 2A, REACH, RoHS, ADCF</li> <li>Smooth inner surface; non-toxic</li> </ul>	10, 12, 18, 26, 30, 34, 42, 48	12 tubes (40.6 cm)	MY-96457-XX	MY-96458-XX	100 ft	MY-06457-XX
Tygon <sup>®</sup> E-Lab	<ul> <li>Complies with USP Class VI, FDA, EU Food, NSF, REACH, RoHS, ADCF</li> <li>Ideal for general transfer applications</li> <li>Non-ageing/non-oxidizing, low gas permeability</li> </ul>	09, 10, 12, 14, 16, 18, 19, 22, 24, 26, 27, 28, 29, 30, 31, 32, 34, 36, 38, 39, 40, 42, 44, 46, 48, 49	12 tubes (40.6 cm)	MY-96460-XX	MY-96461-XX	100 ft	MY-06460-XX
Silicone (peroxide cured)	<ul> <li>Complies with USP Class VI, EP, FDA, 3A, REACH, RoHS, ADCF</li> <li>Greater physical compression capability</li> <li>Economical, long tubing life</li> </ul>	10, 12, 14, 18, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48	Six tubes (40.6 cm)	MY-07616-XX	MY-07624-XX	50 ft	MY-07625-XX
Silicone (platinum cured)	<ul> <li>Complies with USP Class V, EP, FDA, REACH, RoHS, ADCF</li> <li>Low protein binding, fungus-resistant, phthalate and latex free</li> </ul>	22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48	Six tubes (40.6 cm)	MY-95602-XX	MY-95603-XX	50 ft	MY-95612-XX
Viton®	<ul> <li>Complies with FDA, ADCF</li> <li>Resists corrosives, solvents, and oils at elevated temperatures</li> </ul>	18, 22, 24, 26, 30, 34, 38, 42, 46, 48	12 tubes (30.5 cm)	MY-97628-XX	MY-97629-XX	50 ft	MY-97632-XX
PharMed® BPT	<ul> <li>Complies with USP Class VI, EP, FDA, NSF, REACH, RoHS</li> <li>Over 10,000 hours of tubing life, sealable,</li> </ul>	10, 12, 14, 18, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48	12 tubes (40.6 cm)	MY-95723-XX	MY-95714-XX	100 ft	MY-95809-XX
Autoclavable PharMed <sup>®</sup> BPT	weldable – Ideal for tissue and cell culture work	12, 32, 48	Six tubes (40.6 cm)	MY-95692-XX	MY-95693-XX		
PVC Solvent/ hydrocarbon	<ul> <li>Resistant to ozone and UV light</li> <li>Resists to cracking, swelling, hardening</li> <li>Ideal for fuels, distillates, lubricants, and glycol-based coolants</li> </ul>	10, 12, 14, 18, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48	12 tubes (40.6 cm)	MY-95606-XX	MY-95605-XX	50 ft	MY-95712-XX
Chem- Durance® Bio	<ul> <li>Suitable for acetone, MEK, and other highly aggressive chemicals</li> <li>Long life and outstanding fatigue resistance</li> </ul>	14, 18, 24, 26, 30, 34, 36, 42, 48	Six tubes (40.6 cm)	MY-96327-XX	MY-96328-XX	None (PharMed B for extension 95809-X	

#### **STEP 2:**

The state of the s	
Find your desired flow rate and select the catalogue	a number cuttiv See nade 1/1/ for more

	Flov	w rate† (mL/n	nin) with Fixe	d-Speed Purr	nps (order on	line)			15	Colour-
78012-00, 78012-05	78012-20, 78012-25	78012-30, 78012-35	78012-40, 78012-45	78012-50, 78012-55	78012-60, 78012-65	78012-80, 78012-85	78012-90, 78012-95	Cat. no. suffix	ID (mm)	coded stops
0.047	0.14	0.047	0.093	0.056	0.11	0.17	0.056	-10	0.19	0/R
0.081	0.24	0.08	0.16	0.1	0.19	0.29	0.1	-12	0.25	0/B
0.19	0.56	0.19	0.37	0.22	0.43	0.65	0.22	-14	0.38	0/G
0.25	0.75	0.25	0.5	0.29	0.58	0.86	0.29	-16	0.44	G/Y
0.34	1	0.34	0.67	0.38	0.77	1.2	0.38	-18	0.51	0/Y
0.52	1.6	0.52	1	0.6	1.2	1.8	0.6	-22	0.64	0/W
0.73	2.2	0.73	1.5	0.84	1.7	2.5	0.84	-24	0.76	Bk/Bk
1	2.9	1	2	1.1	2.3	3.4	1.1	-26	0.89	0/0
1.3	3.8	1.3	2.5	1.5	2.9	4.4	1.5	-28	1.02	W/W
1.6	4.7	1.6	3.1	1.8	3.6	5.4	1.8	-30	1.14	R/R
2	5.9	2	3.9	2.3	4.6	6.9	2.3	-32	1.3	GR/GR
2.3	6.8	2.3	4.6	2.7	5.4	8	2.7	-34	1.42	Y/Y
2.6	7.7	2.6	5.1	3	6	9.1	3	-36	1.52	Y/B
2.9	8.8	2.9	5.8	3.5	6.9	10	3.5	-38	1.65	B/B
3.5	10	3.5	7	4.2	8.4	13	4.2	-40	1.85	G/G
4.1	12	4.1	8.2	5	10	15	5	-42	2.06	P/P
4.8	14	4.8	9.5	5.8	12	17	5.8	-44	2.29	P/Bk
5.5	16	5.5	11	6.6	13	20	6.6	-46	2.54	P/0
6.2	19	6.2	12	7.4	15	22	7.4	-48	2.79	P/W

Silicone Viton® PharMed<sup>®</sup> BPT Tygon® E-LFL Colour-coded stop legend: B = Blue Bk = Black G = Green GR = Grey O = Orange P = Purple R = Red W = White V = Vollow

Y = Yellow

				+ / • /										1	
			Flow r	anges' (mL/	min) with in	dicated pum	p system (pa	age 143 and	online)				Cat.	ID	Colour
78016-00, 78016-02	78016-10, 78016-12	78016-30, 78016-32	78016-42	78017-02	78017-10, 78017-12	78017-20, 78017-22	78017-25, 78017-27	78017-30, 78017-32	78017-35, 78017-37	78017-45, 78017-47	78022-40, 78022-42	78022-60, 78022-62	no. suffix	(mm)	coded stops
0.009-0.45	0.008-0.37	0.005-0.23	0.005-0.45	0.004-0.37	0.003-0.23	0.003-0.21	0.007-0.34	0.006-0.28	0.005-0.21	0.004-0.34	0.01-0.98	0.0075-0.75	-10	0.19	0/R
0.015-0.76	0.013-0.65	0.009-0.41	0.008-0.76	0.007-0.65	0.005-0.41	0.004-0.38	0.012-0.61	0.01-0.48	0.008-0.38	0.007-0.61	0.017-1.7	0.013-1.3	-12	0.25	0/B
0.035-1.7	0.03-1.5	0.019-0.94	0.017-1.7	0.015-1.5	0.01-0.94	0.009-0.88	0.028-1.4	0.022-1.1	0.018-0.88	0.014-1.4	0.038-3.8	0.031-3.1	-14	0.38	0/G
0.046-2.3	0.04-2	0.025-1.3	0.023-2.3	0.02-2	0.013-1.3	0.012-1.2	0.038-1.9	0.029-1.4	0.024-1.2	0.019-1.9	0.05-5	0.041-4.1	-16	0.44	G/Y
0.061-3.1	0.054-2.7	0.034-1.7	0.031-3.1	0.027-2.7	0.017-1.7	0.016-1.6	0.05-2.5	0.038-1.9	0.031-1.6	0.025-2.5	0.067-6.7	0.055-5.5	-18	0.51	0/Y
0.096-4.8	0.084-4.2	0.052-2.6	0.048-4.8	0.042-4.2	0.026-2.6	0.024-2.4	0.077-3.9	0.06-3	0.048-2.4	0.039-3.9	0.1-10	0.085-8.5	-22	0.64	0/W
0.13-6.7	0.12-5.8	0.073-3.6	0.067-6.7	0.058-5.8	0.036-3.6	0.33-3.3	0.11-5.3	0.084-4.2	0.067-3.3	0.053-5.3	0.15-15	0.12-12	-24	0.76	Bk/Bk
0.18-9	0.16-7.9	0.098-4.9	0.09-9	0.079-7.9	0.049-4.9	0.044-4.4	0.14-7.1	0.11-5.7	0.088-4.4	0.071-7.1	0.2-20	0.15-15	-26	0.89	0/0
0.23-12	0.2-10	0.13-6.3	0.12-12	0.1-10	0.063-6.3	0.056-5.6	0.18-9	0.15-7.3	0.11-5.6	0.09-9	0.26-26	0.2-20	-28	1.02	W/W
0.29-14	0.25-12	0.16-7.8	0.14-14	0.12-12	0.078-7.8	0.067-6.7	0.22-11	0.18-9	0.13-6.7	0.11-11	0.32-32	0.24-24	-30	1.14	R/R
0.37-18	0.31-16	0.2-10	0.18-18	0.16-16	0.1-10	0.083-8.3	0.26-13	0.23-11	0.17-8.3	0.13-13	0.4-40	0.29-29	-32	1.3	GR/GR
0.43-21	0.37-18	0.23-11	0.21-21	0.18-18	0.11-11	0.094-9.4	0.3-15	0.27-13	0.19-9.4	0.15-15	0.47-47	0.33-33	-34	1.42	Y/Y
0.48-24	0.41-20	0.26-13	0.24-24	0.2-20	0.13-13	0.1-10	0.33-17	0.3-15	0.21-10	0.17-17	0.53-53	0.36-36	-36	1.52	Y/B
0.56-28	0.47-23	0.29-15	0.28-28	0.23-23	0.15-15	0.12-12	0.37-19	0.35-17	0.23-12	0.19-19	0.61-61	0.41-41	-38	1.65	B/B
0.67-34	0.56-28	0.35-17	0.34-34	0.28-28	0.17-17	0.13-13	0.43-21	0.42-21	0.27-13	0.21-21	0.73-73	0.47-47	-40	1.85	G/G
0.79-40	0.66-33	0.41-20	0.4-40	0.33-33	0.2-20	0.15-15	0.49-24	0.5-25	0.3-15	0.24-24	0.87-87	0.53-53	-42	2.06	P/P
0.92-46	0.76-38	0.48-24	0.46-46	0.38-38	0.24-24	0.17-17	0.55-27	0.58-29	0.34-17	0.27-27	1-100	0.6-60	-44	2.29	P/Bk
1.1-53	0.88-44	0.55-27	0.53-53	0.44-44	0.27-27	0.19-19	0.62-31	0.66-33	0.39-19	0.31-31	1.2-120	0.68-68	-46	2.54	P/0
1.2-59	0.99-50	0.62-31	0.59-59	0.5-50	0.31-31	0.21-21	0.69-34	0.74-37	0.43-21	0.34-34	1.3-130	0.75-75	-48	2.79	P/W

#### How to order two- and three-stop tubing

**Step 1:** Choose a tubing material and select the corresponding catalogue number prefix from the table on page 146. Make sure to choose two-stop or three-stop tubing based on what your pump uses!

**Step 2:** Find your pump system and desired flow rate and select the catalogue number suffix from the tables on pages 146–147.

**Step 3:** Complete your system with extension tubing from page 146. You can connect stopped tubing and extension tubing with hose barb fittings or by splicing together.

Flow ranges <sup>†</sup>	(mL/min) w	ith indicated	l pump (page	es 142. 145,	and online)	Cat.		Colour-
IPC-N models	IPC models	78002-34	78002-36	78002-50	78002-90	no. suffix	ID (mm)	coded stops
0.0007-0.066	0.003-0.26	0.004-0.94	0.004-0.94	0.003-0.67	0.003-0.51	-10	0.19	0/R
0.001-0.1	0.005-0.41	0.008-1.8	0.008-1.8	0.005-1.1	0.004-0.91	-12	0.25	0/B
0.003-0.22	0.009-0.86	0.019-4.5	0.019-4.5	0.011-2.6	0.009-2.1	-14	0.38	0/G
0.003-0.28	0.011-1.1	0.025-6.1	0.025-6.1	0.014-3.5	0.012-2.8	-16	0.44	G/Y
0.004-0.38	0.015-1.5	0.034-8.2	0.034-8.2	0.019-4.6	0.016-3.8	-18	0.51	0/Y
0.006-0.58	0.023-2.3	0.053-13	0.053-13	0.03-7.2	0.024-5.8	-22	0.64	0/W
0.009-0.81	0.032-3.2	0.074-18	0.074-18	0.042-10	0.033-8	-24	0.76	Bk/Bk
0.011-1.1	0.044-4.4	0.1-24	0.1-24	0.057-14	0.044-11	-26	0.89	0/0
0.014-1.4	0.057-5.7	0.13-31	0.13-31	0.073-18	0.056-13	-28	1.02	W/W
0.017-1.7	0.07-7	0.16-38	0.16-38	0.09-22	0.067-16	-30	1.14	R/R
0.022-2.2	0.089-8.9	0.2-47	0.2-47	0.11-27	0.083-20	-32	1.3	GR/GR
0.026-2.6	0.11-11	0.23-55	0.23-55	0.13-32	0.094-23	-34	1.42	Y/Y
0.03-3	0.12-12	0.26-62	0.26-62	0.15-36	0.1-25	-36	1.52	Y/B
0.035-3.5	0.14-14	0.3-71	0.3-71	0.17-42	0.12-28	-38	1.65	B/B
0.43-4.3	0.17-17	0.36-86	0.36-86	0.21-50	0.13-32	-40	1.85	G/G
0.52-5.2	0.21-21	0.43-100	0.43-100	0.25-59	0.15-37	-42	2.06	P/P
0.062-6.2	0.25-25	0.51-120	0.51-120	0.29-69	0.17-41	-44	2.29	P/Bk
0.075-7.5	0.3-30	0.63-150	0.62-150	0.33-79	0.19-46	-46	2.54	P/0
0.088-8.8	0.35-35	0.74-180	0.74-180	0.37-89	0.21-52	-48	2.79	P/W

<sup>†</sup>Flow ranges (mL/min) are nominal. Actual flow depends on factors such as occlusion, fluid viscosity, temperature, and pressure.

### Pump Tubing for Ismatec® Pumps

ID	OD	Wall	Tygon <sup>®</sup> E-Lab		Silicone	Silicone (peroxide cured)		(platinum cured)	N	lorprene®	Viton®	
(mm)	(mm)	(mm)	Ft/pk	Cat. no.	Ft/pk	Cat. no.	Ft/pk	Cat. no.	Ft/pk	Cat. no.	Ft/pk	Cat. no.
0.8	4.0	1.6	50	MY-06509-13	25	MY-96400-13	25	MY-95802-01	50	MY-06404-13	25	MY-96412-13
1.6	4.8	1.6	50	MY-06407-72	25	MY-96400-14	25	MY-96410-14	50	MY-06410-01	25	MY-96412-14
3.2	6.4	1.6	50	MY-06407-76	25	MY-06411-67	25	MY-95802-05	50	MY-06410-02	_	
4.8	8.0	1.6	50	MY-06407-78	25	MY-06411-03	25	MY-95802-09	50	MY-06410-04	25	MY-96412-25
6.4	9.5	1.6	50	MY-06407-80	25	MY-06411-71	25	MY-95802-12	50	MY-06410-05	25	MY-96412-18
6.4	11.1	2.4	50	MY-06509-24	25	MY-06411-72	25	MY-95802-13	50	MY-06410-06	25	MY-96412-24
8.0	11.2	1.6	50	MY-06407-83	25	MY-06411-75	25	MY-95802-15	50	MY-06410-08	25	MY-06434-05
9.5	12.7	1.6	50	MY-06407-86	25	MY-06411-12	25	MY-95802-18	50	MY-06410-10	25	MY-06434-06
11.1	14.3	1.6	50	MY-06407-87	_	—	_	_	50	MY-06410-13	_	—
12.8	16.0	1.6	25	MY-06407-90	25	MY-06411-80	25	MY-95802-21	50	MY-06410-14	25	MY-06434-07
16.0	22.4	3.2	—	—	25	MY-06411-58	25	MY-95802-25	50	MY-06410-17	25	MY-06434-08

ID	Flow ranges (mL/min) with indicated pump system <sup>++</sup> (pages 143,145, and online)								
(mm)	78025-00, -05	78022-10, -12	78022-20, -22	78022-30, -32	07611-10 <sup>‡</sup>	07611-15 <sup>‡</sup>	78002-20 <sup>‡</sup>	78002-22 <sup>‡</sup>	78002-60 <sup>‡</sup>
0.8	_	_	_	0.25 to 25	_	0.22 to 22	_	0.072 to 17	_
1.6	_	1.7 to 170	1.6 to 160	0.9 to 90	_	0.63 to 63	0.44 to 100	0.026 to 62	0.41 to 99
3.2	_	6.6 to 660	5.9 to 590	3.5 to 350	2.6 to 260	2.4 to 240	1.7 to 400	1.0 to 240	1.5 to 370
4.8		15.0 to 1500	13.0 to 1300	7.7 to 770	5.5 to 550	5.3 to 530	3.6 to 860	2.2 to 530	3.4 to 830
6.4	37 to 3700	25.0 to 2500	23.0 to 2300	13.0 to 1300	8.9 to 890	_	6.0 to 1400	3.7 to 880	6.2 to 1500
8.0	_	37.0 to 3700	34.0 to 3400	_	11.1 to 1110	_	8.8 to 2100	_	9.5 to 2300
9.5	80 to 8000	48.0 to 4800	44.0 to 4400	_	—	—	12 to 2800		13 to 3000
11.1	_	54.0 to 5400	50.0 to 5000	_		_	_	_	15 to 3600
12.8	100 to 10000	_	_	_	_	_	_	_	_
16.0	130 to 13000	_	_	_	_	_	_	_	_
++++++++++++++++++++++++++++++++++++++		date all site all study on a	TEL	1 - 1 Duine 70000 40		Information and the Dara		000.00	

<sup>+†</sup>Note: Lower flow rates achievable with digital drives. <sup>‡</sup>Flow rate with Digital Drive 78002-10; lower flow rate achievable with Programmable Drive 78002-00.

# Ismatec<sup>®</sup> Gear Pumps High-performance drives with numerous features

- Magnetically driven pump heads provide smooth, accurate, pulseless fluid delivery
- Remote control and programming options add versatility
- Adapter plate to accept either A or B Mount gear pump heads is included

#### **Reglo-Z/ZS Analogue Drives**

- Two-digit potentiometer provides a 100:1 turndown
- Four analogue signal plus relay contact permit remote control from a variety of instruments
- Reglo-Z Analogue: compact enough to fit in the palm of your hand
- Reglo-ZS Analogue: modular design has drive and controller separated by a 2-m long cable

#### **Reglo-Z/ZS Digital Drives**

- Program pump for dispensing fluids by flow rate, volume, time or number of dispensing cycles
- Drip-free dispensing—program pump to draw back fluid (only compatible with certain heads)
- RS-232 interface allows control via a PC
- Reglo-Z Digital: compact yet lets you operate in multiple modes
- Reglo-ZS Digital: modular design has drive and controller separated by a 2-m long cable

#### **BVP-Z Standard Drive**

- Economical yet versatile drive lets you adjust speed in 0.1% steps
- Press the MAX button for extra rpm and quick pump priming
- Electronic feedback system compensates for changes in load to maintain ±1% speed accuracy

#### **MCP-Z Series Drives**

- Dispense by time, volume, flow rate, batches with variable pause time, stored programs, roller backsteps, or number of dispensing cycles
- Use the RS-232 interface to automate your lab or operate independently via the keypad
- Digital display shows speed, flow rate, dispensing volume, dispensing time, and pause time
- Store and recall up to four programs
- MCP-Z Process: IP65-rated stainless steel housing is ideal for dusty, humid, or corrosive environments and cleanroom areas

BVP-2 **BVP-Z** Standard Reglo-Z Digital MCP-Z Process

Reglo-ZS Analogue

System Contract 1) Drive .

**REQUIRED** System Components

1) Drivebelow
2) Pump head 150
3) Tubingonline

 Specifications — Duty cycle: continuous

ISMATEC<sup>®</sup> CERTIFIED SUPPLIER (E 20)

Model	Reglo-Z Analogue	Reglo-ZS Analogue	Reglo-Z Digital	Reglo-ZS Digital	BVP-Z Standard	MCP-Z Standard	MCP-Z Process	
Catalogue number	MY-78008-05	MY-78008-25	MY-78008-15	MY-78008-35	MY-78004-17	MY-78004-37	MY-78004-47	
Programmable	No		Yes		No	Yes		
Speed	50 to 5000 rpm (indicated as 1 to 99%)		50 to 5000 rpm		60 to 6000 rpm (indicated as 1 to 99.9%)	60 to 6000	rpm	
Resolution	0.1% via 2-digit potentiometer		1 rpm		0.1% via 3-digit potentiometer	0.1 rpm		
Flow rate settings	—		mL/min (flow), mL (dispensing)		<u> </u>	μL/min, mL/min, L/min		
Remote control capabilities	Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 kHz Start/stop		RS-232 Speed output: 0 to 12 kHz Start/stop, autostart		Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 12 kHz Start/stop	RS-232 (1 in, 1 out), 1 analogue Speed control: 0 to 5 VDC, 0 to 10 V 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 12 Start/stop, autostart		
IP rating	IP	30	IP30		IP30	IP30	IP65	
Power	230 VA	C, 50 Hz	230 VAC, 50 Hz		230 VAC, 50 Hz	230 VAC, 50 Hz		

#### Accessories

MY-78016-91 Foot switch for Reglo-Z/ZS Analogue drives. On/off control, 1.8-m cable MY-78016-93 Foot switch for Reglo-Z/ZS Digital drives. On/off control, 1.8-m cable

MY-78016-91 Foot switch for BVP-Z drive. Start/stop operation, 1.8-m cable MY-78003-07 Foot switch for MCP-Z drives. Start/stop operation, 1.8-m cable

Reglo-CPF Analogue

Reglo-CPF Digital

ISMATEC

MCP-CPF Process

# Ismatec<sup>®</sup> Piston Pumps No valves to clog or wear out

- Get high pressure, accurate dispensing, and great repeatablility all with one pump system
- Only one moving part-the piston
- Remotely control speed, start/stop flow, or change fluid direction
- Differential pressure up to 6.9 bar (100 psi)
- Applications include dispensing of organic solvents, acids/bases, and highly corrosive acids including HF

#### **Reglo-CPF Analogue Drive**

- Two-digit potentiometer provides a 100:1 turndown
- Four analogue signal plus relay contact permit remote control from a variety of instruments
- Compatible with RH pump heads for flow rates up to 180-mL/min

#### **Reglo-CPF Digital Drive**

- Program pump for dispensing fluids by flow rate, volume, time, or number of dispensing cycles
- Drip-free dispensing—program pump to draw back fluid
- RS-232 interface allows control via a PC
- Compatible with RH pump heads for flow rates up to 180-mL/min

#### **MCP-CPF Process Drive**

- IP65 rated, stainless steel housing—ideal for pumping in dusty, humid, or corrosive environment and in cleanroom areas
- Dispense by time, volume, flow rate, batches with variable pause time, stored programs, roller backsteps, or number of dispensing cycles
- Use the RS-232 interface to automate your lab or operate independently via the keypad
- Digital display shows speed, flow rate, dispensing volume, dispensing time, and pause time
- Store and recall up to four programs
- Compatible with the full range of RH and Q series of pump heads for higher overall flow rates to 2300-mL/min





CERTIFIED SUPPLIER

Model	Reglo-CPF Analogue	Reglo-CPF Digital	MCP-CPF Process
Catalogue number	MY-78020-47	MY-78020-52	MY-78020-30
Programmable	No	Yes	Yes
Speed	18 to 1800 rpm (indicated as 1 to 99%)	40 to 1800 rpm	10.0 to 1800 rpm
Resolution	1% via 2-step potentiometer	0.1 rpm	0.1 rpm
Flow rate settings	_	μL/min, mL/min	μL/min, mL/min, L/min
Remote control capabilities	Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 9 kHz Start/stop, rotation direction	RS-232 Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 9 kHz Start/stop, autostart, rotation direction	RS-232 (1 in, 1 out), 1 analogue Speed control: 0 to 5 VDC, 0 to 10 VDC, 0 to 20 mA, 4 to 20 mA Speed output: 0 to 10 VDC or 0 to 12 kHz Start/stop, autostart, rotation direction
IP rating	IP30	IP30	IP65
Power	230 VAC, 50 Hz	230 VAC, 50 Hz	115 to 230 VAC, 50/60 Hz

#### Accessories

MY-78016-91 Foot switch for Reglo-CPF Analogue drive. On/off control, 1.8-m cable MY-78016-93 Foot switch for Reglo-CPF Digital drive. On/off control, 1.8-m cable MY-78003-07 Foot switch for MCP-CPF Process drive. Start/stop operation, 1.8-m cable

#### Tubing

Description	Length	Catalogue number
PTFE tubing coil, 4.48 mm ID x 6 mm 0D	7.5 m	MY-06605-54
Lab tubing coil, 3.2 mm ID	15 m	MY-06507-05
Lab tubing coil, 6.4 mm ID	15 m	MY-06507-11
Lab tubing coil, 9.5 mm ID	15 m	MY-06507-15

### Micropump<sup>®</sup> B-Mount Gear Pump Heads for Ismatec<sup>®</sup> Drives on page 148

- Compact and easy to service
- Hermetically sealed and magnetically coupled pump heads offer leak- and contamination-free pumping

Suction Shoe Pump Heads provide enhanced pumping performance at elevated differential pressures and are well-suited for higher temperature ranges. Not recommended for applications requiring suction lift.

Cavity-Style Pump Heads produce smooth, precise flow with low friction and offer excellent chemical resistance. Recommended for applications requiring a modest suction lift.

Specif	ications							]	(ALLAN		
Max visco 0.2 to 1			<b>n lift:</b> on shoe: 30.5 cm ⊦ y shoe: 61 cm H <sub>2</sub> O		Duty	<b>cycle:</b> conti	nuous			60	0
mL/rev	Flow rate Min	e <sup>†</sup> (mL/min) Max	Max differential pressure	Max system pressure	Gear material	Seals	Housing	Temperature range	Internal bypass	Port size	Catalogue number
Suction sho	e pump hea	ds									
0.017	0.85	102‡	20.3 psi	304.6 psi	Graphite	PTFE	316 SS	-46 to 177°C	_	1/8" NPT(F)	MY-74004-23
0.042	2.1	252‡	40.6 psi	304.6 psi	Graphite	PTFE	316 SS	-46 to 177°C		1/8" NPT(F)	MY-74004-29
0.084	4.2	504‡	40.6 psi	304.6 psi	Graphite	PTFE	316 SS	-46 to 177°C	_	1/8" NPT(F)	MY-74004-31
0.092	4.6	552‡	75.4 psi	304.6 psi	PPS	PTFE	316 SS	-46 to 177°C	_	1/8" NPT(F)	MY-74004-33
0.084	4.2	504‡	75.4 psi	304.6 psi	PEEK	PTFE	316 SS	-46 to 177°C	_	1/8" NPT(F)	MY-74004-73
0.58	29	3190 <sup>††</sup>	50.8 psi	304.6 psi	PPS	Viton®	316 SS	–29 to 177°C	Yes	1/8" NPT(F)	MY-74004-19
0.58	29	3190 <sup>††</sup>	50.8 psi	304.6 psi	PEEK	Viton	316 SS	–29 to 177°C	_	1/8" NPT(F)	MY-74004-77
1.17	58.5	6435 <sup>††</sup>	50.8 psi	304.6 psi	PPS	Viton	316 SS	–29 to 177°C	Yes	1/8" NPT(F)	MY-74004-21
<b>Cavity style</b>	pump head	s									
0.64	32	3520 <sup>+†</sup>	50.8 psi	304.6 psi	PTFE	PTFE	316 SS	-50 to 130°F	Yes	1/8" NPT(F)	MY-74004-01
0.64	32	3520 <sup>++</sup>	50.8 psi	304.6 psi	PTFE	PTFE	316 SS	-50 to 130°F	_	1/8" NPT(F)	MY-74004-09
0.64	32	3520 <sup>††</sup>	81.2 psi	304.6 psi	PEEK	PTFE	316 SS	-50 to 130°F	_	1/8" NPT(F)	MY-74004-75
0.91	45.5	5005 <sup>+†</sup>	50.8 psi	304.6 psi	PTFE	PTFE	316 SS	-50 to 130°F	_	1/8" NPT(F)	MY-74004-11
0.64	32	3520 <sup>††</sup>	75.4 psi	304.6 psi	PPS	PTFE	316 SS	-50 to 130°F	Yes	1/8" NPT(F)	MY-74004-05
0.64	32	3520 <sup>††</sup>	75.4 psi	319.1 psi	PPS	PTFE	316 SS	-50 to 130°F	_	1/8" NPT(F)	MY-74004-17

<sup>†</sup>Flow rates without differential pressure.

‡Based on max rpm of 6000.

<sup>††</sup>Based on max rpm of 5500.

## RH-Series Piston Pump Heads for All Ismatec<sup>®</sup> Drives on page 149

- Small displacement provides excellent precision
- Fully adjustable from zero to maximum

Туре	F	RHO		RH1			
Catalogue number	MY-07117-59*	MY-07117-55	MY-07117-69*	MY-07117-65	MY-07117-63		
Stroke volume	5 to	5 to 50 µL		10 to 100 µL			
Flow range, Reglo-CPF Analogue	0.09 to	90 mL/min		0.18 to 180 mL/min			
Flow range, Reglo-CPF Digital	0.2 to 9	90 mL/min		0.4 to 180 mL/min			
Flow range, MCP-CPF Process	0.050 to 90 mL/min		0.1 to 180 mL/min				
Piston	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic		
Cylinder case	PVDF	PVDF	PVDF	PVDF	ETFE		
Cylinder liner	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic		
Lip seals	Rulon® AR	Rulon AR	Rulon AR	Rulon AR	Rulon AR		
Gland washers	PTFE	PTFE	PTFE	PTFE	PTFE		
Max temperature	100°C	100°C	100°C	100°C	100°C		
Max differential pressure	100 psi	100 psi	100 psi	100 psi	100 psi		
Flow ports	1⁄4" NPT(F)†	Two compression fittings for 6 to 6.4 mm OD tubing	1⁄4" NPT(F)†	Two compression fittings for 6 to 6.4 mm OD tubing	Two compression fittings for 6 to 6.4 mm OD tubing		



Go online for our comprehensive

selection of Piston Pump Heads for Ismatec Drives.

\*For low flow rates, 1/4-28 (female) adapters are recommended. <sup>†</sup>Tubing adapters are sold separately online.

#### Q-Series Piston Pump Heads for Ismatec® MCP-CPF Process Drive on page 149

Туре	QO	Q0 Q1		q	2	Q3
Catalogue number	MY-07104-50	MY-07104-56	MY-07104-54	MY-07104-66	MY-07104-64	MY-07104-53
Stroke volume	3.2 to 80 µL	12.8 to	320 µL	28.8 to	720 µL	51.2 to 1280 µL
Flow range	0.04 to 144 mL/min	0.04 to 14	l4 mL/min	0.29 to 13	00 mL/min	0.51 to 2300 mL/min
Piston	316 SS	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Cylinder case	316 SS	316 SS	PVDF	316 SS	PVDF	PVDF
Cylinder liner	Carbon	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Lip seals	Rulon <sup>®</sup> J	Rulon AR				
Gland washers	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
Cylinder head seal	PTFE	PTFE	None	PTFE	None	None
Max temperature	100°C	177°C	100°C	177°C	100°C	100°C
Max differential pressure	100 psi	100 psi	60 psi	100 psi	60 psi	24.6 psi <1600 rpm, 7.3 psi >1600 rpm)
Flow ports	1/4" NPT(F)†	1/4" NPT(F)†	1/4" NPT(F)†	1/4" NPT(F)†	1/4" NPT(F)†	1/4" NPT(F)†



<sup>†</sup>Tubing adapters are sold separately online.

### Magnetic Drive Centrifugal Pumps with Enclosed Motors

## Handles thrust loads easily

- Quiet, energy efficient, and compact
- Internal cooling circuit reduces bearing temperature
- Enclosed motor for use in harsh environments

These moderate-flow polypropylene centrifugal pumps are ideal for process, recirculation, or transfer applications where continuous flow and excellent chemical resistance are needed.

High-head polypropylene pumps with a closed impeller design to significantly increase output pressure are available online.



- Specifications	M	ах	М	ах	M	ax	M	ax							Dimer	isions	
Wetted parts:		ow	he	ad	pres		ter		Conr	ections	Mc	otor	Pov	ver	(L x V		Catalogue
Front/rear casings and impeller/magnet capsule:	LPM	GPM	m	ft	bar	psi	°C	°F	Hose barb	NPT(M)	hp	rpm	VAC	Amps	ст	in.	number
glass fiber-reinforced polypropylene	11.7	3.1	2.1	6.8	0.3	4.3	80	176	1/2	_	1/125	3400	220	0.20	10.5 x 7.6 x 9.5	4 <sup>1</sup> / <sub>8</sub> x 3 x 3 <sup>3</sup> / <sub>4</sub>	MY-72010-15
Spindle and thrust ring: alumina ceramic 99.5%	18.9	5	3.4	11.1	0.5	7.2	80	176	1/2	—	1/75	3400	220	0.15	18.1 x 9.5 x 11.4	7 <sup>1</sup> / <sub>8</sub> x 3 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>2</sub>	MY-72010-25
Casing O-ring: Viton® Bearing: PTFE	37.9	10	5.4	17.7	0.8	11.6	80	176	—	3⁄4	1/16	3400	220	0.55	25.7 x 12.1 x 10.5	10 <sup>1</sup> / <sub>8</sub> x 4 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>8</sub>	MY-72010-45
Duty cycle: continuous	134.8	35.6	11.9	39	1.8	25.6	80	176	_	1	1/3	3400	220	1.70	32.4 x 15.9 x 17.8	12 <sup>3</sup> / <sub>4</sub> x 6 <sup>1</sup> / <sub>4</sub> x 7	MY-72010-85

# Plastic Hand-Operated Drum Pumps No need for electricity

#### A. Siphon/Lift Pail Pump

- Suitable for pumping petroleum or water
- Cut inlet tube to fit your container
- Maximum suction lift is 3.0-m (10 ft)

#### **B.** Threaded Hand Pump

- Pump detergents, water, dilute alkalies, and waxes from drums or pails— ¾" NPT(M) intake threads permit semi-permanent attachment
- Optional adapters securely attach pump to a variety of containers-order online

#### C. Water and Chemical Siphons

- Portable and self-priming
- Water siphon (70607-00) includes 152 cm (60") outlet hose-cut to fit your application
- Chemical siphons (70607-10, -12) are suitable for acid and alkali transfer

#### **D.** HDPE Hand Pump

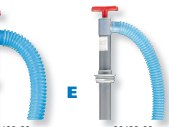
- Pump acids, alcohols, and alkalies from carboys, drums, or tanks
- Self-cleaning ball valve ensures free flow and long pump life
- Order optional LDPE adapter to securely mount pump on drums (order online)

#### E. Heavy-Duty Acid-Transfer Pumps

- Withstand temperatures up to 49°C (120°F)
- Self-priming, will not siphon







06433-20

06433-30

Kou	Strokes/	Wetted materials	Container	Inlet	tube	Outlet	hose	Dimen	sions	Catalogue
Кеу	L (gal.)	welled materials	adapter	L cm (in.)	OD cm (in.)	L cm (in.)	OD cm (in.)	L cm (in.)	Dia in. (cm)	number
A	9 (32)	PVC barrel/hose, urethane-buna valves/seals	—	182.9 (72")	1.3 (1⁄2")	91.4 (36")	1.3 (1⁄2")	22.9 (9")	3.2 (11⁄4")	MY-06437-00
B	7 (26)	PVC body/hose, Hypalon® valves/seals, LDPE tube	3⁄4" NPT(M)	45.7 (18")	1.4 (%16")	22.9 (9")	1.4 (%16")	30.5 (12")	3.2 (11/4")	MY-06433-60
	9 (32)	PVC barrel, shaft, and hose	_	—	_	152.4 (60")	1.4 (%16")	22.9 (9")	3.2 (11/4")	MY-70607-00
C	7 (26)	PVC barrel/hose, LDPE tube	50.8 mm (2") IPS	45.7 (18")	1.4 (%16")	121.9 (48")	1.4 (%16")	30.5 (12")	3.2 (11/4")	MY-70607-10
	4 (12)	PVC barrel/hose, PVC tube	30.0 IIIII (2 ) IF3		_	121.9 (48")	1.4 (%16")	91.4 (36")	3.2 (11/4")	MY-70607-12
D	2 (6)	All HDPE parts	None	86.4 (34")	3.8 (11/2")	35.6 (14")	3.8 (11/2")	96.5 (38")	4.6 (113/16")	MY-06425-05
		Column would a DVC hade and	—							MY-06433-10
E	2 (6)	Solvent-welded PVC body and shaft,Viton valves and seals	50.8 mm (2") IPS	l —	—	91.4 (36")	3.2 (11/4")	96.5 (38")	3.8 (11/2")	MY-06433-20
		Shart, vitori vaives and sears	Buttress Dell drum (M)							MY-06433-30

# Cole-Parmer<sup>®</sup> Digital Gear Drive with Remote Control

## Easier setup and operation

- Graphical LCD shows four operating modes: continuous run, timed dispense, copy dispense, volume dispense
- Get pulse-free flow in combination with Micropump® A-mount head
- Maximise bench space by stacking up to three drives
- Control speed, direction, and more remotely via DB25 female connector on drive

Analogue remote control options and simple programming make this drive ideal for automated process applications. Drive features set time interval between dispense cycles for hands-free dispensing. Batch count function counts down and displays batches completed. Cumulative volume function enables you to track total volume dispensed over multiple cycles.

What's included: 1.8-m (6-ft) line cord with IEC 320/CEE22 socket. These models are shipped with country specific plug/cord set; please specify ultimate destination when ordering.

## Cole-Parmer®

Motor rpm	Motor hp	Motor type	Power VAC	Power Hz	Catalogue number
36 to 3600	1⁄10	PMDC	90 to 260	50/60	MY-75211-70
				(0.4)	

MY-07523-92 Foot switch for momentary start/stop; 1.8-m (6-ft) cable MY-07523-94 Male connector, DB25. Use to create your own cable

## Micropump<sup>®</sup> A-Mount Gear Pump Heads Achieve leak-free, pulseless flow

Magnetic drive and static seals keep fluids securely inside and potential contaminants out. Chemical resistant materials handle a wide range of materials (due to wetted parts). Pump heads are compact and easy to service. Modular design offers flexibility—configure to your specific needs.

**Cavity-style pump heads** are designed to handle higher inlet pressures. Models without internal bypass are reversible.

Suction shoe pump heads provide higher delivery pressures and temperatures, plus increased efficiency.

- Specifications Port size: 1/8" NPT(F) Max viscosity: 0.2 to 1500 cp Duty cycle: continuous

Suction lift

Cavity style: 60.9 mm (24") of  $H_20$  (at 1750 rpm) Suction shoe: 30.4 mm (12") of  $H_20$  (at 3450 rpm)



Go online to search more than 100,000 products.

73011-00

73004-00

F	low rates (m	L/min) <sup>†</sup>	Max pres	sure psi (bar)	N	letted parts	s	Temperature	Internal	Max speed	Catalogue	Service kits
nL/rev	at 50 rpm	at 5000 rpm	Diff	System	Body	Gears	Seals	range	bypass	(rpm)	number	Catalogue numbe
Cavity-	style pump h	eads reversible	units witho	out internal bypa	ass							
			80 (5.5)			PEEK		-43 to 77°C (-45 to 170°F)	No		MY-73011-00	_
0.32	16	1600	80 (5.5)	300 (20.7)	316 SS	PEEK	PTFE	-43 to 77°C (-45 to 170°F)	Yes	10,000	MY-73011-02	—
			50 (3.4)			PTFE		-43 to 54°C (-45 to 130°F)	Yes		MY-07002-17	MY-07144-38
0.64	32	3200	50 (3.4)	300 (20.7)	316 SS	PTFE	PTFE	-43 to 54°C (-45 to 130°F)	Yes	10,000	MY-07002-23	—
0.04	32	3200	75 (5.2)	300 (20.7)	310 33	PPS	FIFE	-43 to 77°C (-45 to 170°F)	162	10,000	MY-07001-80	MY-07001-89
0.64	32	3200	80 (5.5)	300 (20.7)	316 SS	PEEK	PTFE	-43 to 77°C (-45 to 170°F)	No	10,000	MY-73011-08	MY-73011-84
0.04	32	3200	00 (3.3)	300 (20.7)	310 33	FLLK	FIL	-43 10 77 6 (-43 10 170 1)	Yes	10,000	MY-73011-10	MY-73011-84
			80 (5.5)			PEEK		-43 to 77°C (-45 to 170°F)	No		MY-73011-16	—
0.91	45.5	4550	80 (5.5)	300 (20.7)	316 SS	PEEK	PTFE	-43 to 77°C (-45 to 170°F)	Yes	10,000	MY-73011-18	_
			50 (3.4)			PTFE		-43 to 54°C (-45 to 130°F)	Yes		MY-07001-40	MY-07001-41
Suction	shoe pump	heads provide h	nigher delive	ery pressures a	nd superio	r priming p	erforman	ce				
0.017	0.85	85	20 (1.4)					-46 to 120°C (-50 to 250°F)	No	8000	MY-07002-25	MY-07144-42
0.042	2.10	210	40 (2.8)	300 (20.7)	316 SS	Graphite	PTFE	-46 to 120°C (-50 to 250°F)	No	8000	MY-07002-26	_
0.084	4.20	420	40 (2.8)					-46 to 120°C (-50 to 250°F)	No	8000	MY-07002-27	MY-07144-47
0.000	4.00	400	75 (5.0)	000 (00 7)	010.00	PEEK	DTEE		Nia	0000	MY-73003-14	_
0.092	4.60	460	75 (5.2)	300 (20.7)	316 SS	PPS	PTFE	-46 to 120°C (-50 to 250°F)	No	8000	MY-07002-14	MY-07144-34
0.261	13.05	1305	125 (8.6)	300 (20.7)	316 SS	PEEK	Viton®	-46 to 120°C (-50 to 250°F)	Yes	10,000	MY-73004-00	_
0.50	00.00	0000	125 (8.6)	000 (00 7)	010.00	PEEK	Viter	40 to 10000 ( 50 to 05005)	Vee	10.000	MY-73004-02	_
0.58	29.00	2900	75 (5.2)	300 (20.7)	316 SS	PPS	Viton	-46 to 120°C (-50 to 250°F)	Yes	10,000	MY-07003-02	MY-07003-12
4.47	50.50	5050		000 (00 7)	010.00	PEEK	101	40 L 40000 ( 50 L 05005)	Mar	10.000	MY-73004-04	_
1.17	58.50	5850	60 (4.1)	300 (20.7)	316 SS	PPS	Viton	-46 to 120°C (-50 to 250°F)	Yes	10,000	MY-07003-04	MY-07003-14

**A** (6 **A** 

<sup>†</sup>Flow rates based on water at room temperature and no back pressure.

### **Cole-Parmer® Console Gear Pump Drive**

## Optimise performance of long-term applications

- 100:1 speed-control range controls flow over a wide range for applications from filtration to chemical injection
- Easy operation with single-turn speed control
- Separate on-off switch maintains speed (flow) setting when drive is powered down
- Maximum continuous-duty flow rates possible with Micropump® A-mount pump heads (order on page 152)

What's included: 1.8-m (6-ft) modular line power cord with IEC 320/CEE 22 connector (specify country to obtain correct plug).



# Cole-Parmer

- Specifi	cations		CERTIFIED	1:2008 SUPPLIER C	Ų, us	<b>(E</b>	
Duty cycle:	continuous	/output) non	(10	<b>system ten</b> 4°F)	nperatui	r <b>e:</b> 40°C	
	Motor		Pov	wer	Ca	talogue	
rpm	hp	Туре	VAC	Hz	n	umber	
50 to 5000	0.07	PMDC	230	50/60	MY-	75211-17	

### **Cole-Parmer® Digital Gear Pump Benchtop Systems**

## Ready to use-drive and pump head included!

- Operate in continuous run, volume dispense, copy dispense, and timed dispense modes with precise, pulseless batching and dispensing
- IP33-rated enclosure protects the internal components from dust and splashes

# Cole-Parmer

#### **Specifications**

Remote control: (input) on/off by contact closure (0 to 10 VDC, 0 to 20 mA, 4 to 20 mA), and remote output

Speed: 36 to 3600 rpm Power: 90 to 260 VAC

Flow	v rates (m	L/min)†	Max	oressure	Wetted parts		S	Catalogue
mL/ rev	at 50 rpm	at 3600 rpm	Diff (psi)	System (psi)	Body	Gears	Seals	number
0.017	0.85	85	20	300	316 SS	Graphite	PTFE	MY-74014-72
0.092	4.60	331.2	75	300	316 SS	PPS	PTFE	MY-74014-02
0.092	4.60	331.2	75	300	316 SS	PPS	PPS	MY-74014-62
0.261	13.05	939.6	125	300	316 SS	PEEK	Viton®	MY-74014-52
0.316	15.8	1137.6	75	300	316 SS	PPS	PTFE	MY-74014-12
0.64	32.0	2304	75	300	316 SS	PPS	PTFE	MY-74014-22
0.91	45.5	3276	75	300	316 SS	PPS	PTFE	MY-74014-32
1.17	58.5	4212	60	300	316 SS	PPS	Viton	MY-74014-42
<sup>†</sup> Flow ra	Flow rates in mL/min are based on water at room temperature and no back pressure.							

MY-07523-92 Foot switch, momentary start/stop, 1.8-m cable MY-06385-10 Male pipe adapter (straight); PP, 1/4" OD x 31/8" NPT(M). Pk of 10 MY-40610-36 Male pipe adapter; natural PP, 1/8" NPT(M) x 1/4" ID. Pk of 10

### Ismatec<sup>®</sup> Compact Programmable Digital **Gear Pump Drive**

## Dispense by flow rate, volume, time, or number of cycles

- No more dripping-program pump to draw back fluid
- Control via a PC with RS-232 interface
- Get more accuracy with calibration of flow rate and dispensing volume

Multiple operating modes allow for continuous pumping by drive speed, flow rate, volume, time, volume within a preset time or interval dispensing by volume with a pause or time with a pause. The number of dispensing cycles may also be programmed into the pump. Pump is capable of reversible rotation (only with cavity style pump heads that indicate reversible operation). Both dispensing and pause time settings are from 0.1 seconds up to 999 hours.



(€ @

Specifications Duty cycle: continuous from 50 to 5000 rpm Remote control (input): Speed control: RS-232 (DB9F) for pump control via PC. 9600 baud, 8 bit, 1 stopbit, no parity On/off control: TTL contact (for footswitch)

0 to 10 kHz for speed monitoring

RS-232 (DB9M) for cascading of up to 8 pumps Max temperature: 40°C (104°F) IP rating: IP30

Remote control (output):

Motor rpm	Power	Catalogue number
50 to 5000	90 to 264 VAC, 47 to 63 Hz	MY-78008-15

MY-70738-94 Replacement adapter plate; for mounting Micropump A-mount pump heads (except models 07003-02, 07003-04, 73004-00, 73004-02, 73004-04)



What's included: an adapter plate for mounting Micropump® A pump heads (except 07003-02, 07003-04, 73004-00, 73004-02, and 73004-04), a driving magnet and a 1.8-m (6-ft) power cord with plug.