L/S[®] Precision Variable-Speed Console Drives

Don't lose control of your metering applications-digital display gives you precise 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
- Maximize 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
- Customize for your application-drives accept nine pump head types: Standard, Easy-Load®, Easy-Load® II, Easy-Load® 3, Multichannel, High-Performance, Cartridge, PTFE-Tubing, and PTFE-Diaphragm

✓ Flow rates: 0.06 to 3400 mL/min

FEATURES

Variable speed from 1 to 600 rpm

Reversible motor accepts up to four pump heads



Flow Rates in mL/min (flow rates in parentheses can only be obtained with the High-Performance pump head-at ColeParmer.com)

rom			Precision p	ump 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		Standard [†]	, Easy-Load, Ea	asy-Load II, Eas	sy-Load 3		Multichannel [‡] , Standard [†] , 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 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 Standard when head is not available for 1/0.05. Attribution and is not available for 1/0.00. Attribution of Cathridge bands are evailable for microbare tribution								h in a				

¹The Standard pump head is not available for L/S 25. [‡]Multichannel head is not available for L/S 36. Multichannel and Cartridge heads are available for microbore tubing.

	Speed control	Pump heads	Motor size	IP rating	Dimensions	Power (50/60 Hz)		Catalog	Price	
rpm	(resolution)	accepted			(L x W x H)	VAC	Amps	number	Flice	
6 to 600	±0.25% (1 rpm at 600 rpm; 0.1 rpm at 100 rpm)	2	¹ ⁄10 hp (75 W)	IP33	10" x 8.5" x 8.5" (25.4 x 21.6 x 21.6 cm)	90 to 260	1.8 at 115 VAC, 1.2 at 230 VAC	<u>GH-07528-10</u>		
3 to 300		2						<u>GH-07528-20</u>		
1 to 100		4						<u>GH-07528-30</u>		

Accessories

GH-07595-45 Connector, DB9 male. Use for 4 to 20 mA remote control GH-07595-47 Cable assembly, DB9 male connector and 25-ft (7.9-m) cable with stripped wire terminal ends. Use for remote control GH-77595-35 Foot switch, DB9 male

GH-07528-80 Handheld remote controller; for remote control of start/stop, route tubing through handle for dispensing into containers GH-17050-01 NIST-traceable calibration with data for peristaltic pump drive

	choose a complete System catalog number inclu	des all 3!	PUMP HEAD	TUBING	DRIVE			
	System	Flow range		What's included		Power	Catalog number	Price
	eyete		Pump head	Tubing	Drive			
		4.8 to 480 mL/min	Easy-Load® 3 77800-60	C-Flex [®] ULTRA L/S 16 tubing 06434-16 10 ft (3 m)	Precision console	90 to 260 VAC, 50/60 Hz	<u>GH-77916-10</u>	
(17 to 1700 mL/min	Easy-Load II 77200-62	C-Flex® ULTRA L/S 24 tubing 06434-24 10 ft (3 m)	drive 07528-10 6 to 600 rpm		<u>GH-77916-20</u>	