L/S® VARIABLE-SPEED DIGITAL STANDARD DRIVE

FEATURES / BENEFITS

- ▶ Flow rates: 0.001 to 3400 mL/min (0.0001 to 54 GPH) with L/S tubing
- ▶ Cartridge flow rate: 0.00001 to 1700 mL/min per channel
- ▶ Four-line graphical LCD display shows four operating modes: continuous run, volume dispense, time dispense, and copy dispenseinterface permits precise setting of desired flow rate or volume without over- or undershoot
- Menu-driven interface lets you select one of seven languages for programming and operation
- ▶ Set time interval (delay) between dispense cycles for hands-free dispensing
- Antidrip function ensures dispensing accuracy
- ▶ Batch count lets you set the desired number of batches and displays batches completed
- ▶ Cumulative volume function (totalizer) tracks total volume dispensed/pumped
- User-selectable metric or English units
- ▶ PWM speed control with tachometer feedback for precise, efficient control; ±0.1% speed control accuracy
- ▶ Reversible, maintenance-free brushless motor
- Drive stores one calibration value per tubing size, even when turned off
- ▶ Stackable housing is IP33 rated for wipedown
- ▶ Universal voltage, 90 to 260 VAC autoselect, 50/60 Hz
- ▶ Compatible with all L/S pump heads

DRIVE CONTROLS

- Protected power switch located on back of drive
- Lighted display indicates power is on
- Simple programming and operation of the following via sealed membrane keypad:
 - Tubing size
 - Flow rate
- Flow direction
- Flow units (metric or English)
- Motor speed (rpm)
- Total volume
- Dispense (volume/copy/time)
- Antidrip
- Batch count
- On/off time
- Control mode (remote/internal)
- Prime
- Start/stop
- Calibration

SETUP

- 1. Mount pump head(s) and load tubing.
- 2. Turn drive power on and select language.
- 3. Select manual (internal) or remote control.
- 4. Select motor direction.
- 5. Prime and calibrate pump if required.
- 6. Set flow rate through keypad.
- 7. Press START key to begin pumping.

SPEED CONTROL/CIRCUITRY

- Regulate motor through keypad and menus, 4 to 20 mA, or 0 to 10 V signal
- Soft start for starts without power surges
- ▶ Speed not affected by variations in power line voltage (VAC) and frequency (Hz)
- Line filters reduce outside interference
- Meets UL 61010-1, CSA C22.2, No. 61010-1; For CE mark: EN61010-1 (EU low voltage) and EN61326-1 (EU EMC)

REMOTE CONTROL

- ▶ Speed control input: 0 to 20 mA, 4 to 20 mA, and 0 to 10 V (scaleable/invertable)
- ▶ Speed signal output: 0 to 20 mA, 4 to 20 mA, and 0 to 10 V (scaleable/invertable)
- START/STOP, CW/CCW, PRIME via contact closure
- ▶ Tach output: open collector
- Motor running indicator
- ▶ 25-pin (DB25) female connection
- ▶ Handheld remote and foot switch options; order separately under "Accessories"

CALIBRATION

- 1. Select TUBING CAL through the Main or Setup menu.
- 2. Set flow direction, tubing size, and flow rate.
- 3. Prime the tubing
- 4. Highlight START and press ENTER, drive will run based on default volume.
- 5. Press ENTER and adjust CAL VOLUME to the actual measured volume.
- 6. Press ENTER to SAVE setting and EXIT.

Note: Digital signal processor retains one calibration value for each tubing size, even when power is turned off.



L/S digital standard drive 07522-20 shown with multichannel pump head 07535-04

KEYPAD LOCK/UNLOCK FEATURE

- Lock keypad and protect settings by highlighting the lock icon and pressing ENTER
- ▶ Select LOCK and press ENTER to exit menu
- Repeat above steps to unlock keypad





ORDERING INFORMATION

Catalog number	rpm	Power (50/60 Hz) universal voltage		
HL-07522-20 0.1 to 600		90 to 260 VAC		
HL-07522-30	0.02 to 100	90 to 200 VAC		

L/S PUMP TUBING FLOW RATE INFORMATION (ML/MIN)

Order Masterflex L/S pump tubing separately on pages 68-73.

			L/S Precisio	n pump tubing			L/S High-performance Precision pump tubing			
Tubing cross section	•	0	0	0	0	O	0	0	0	0
	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
Flow range @ 0.1 to 600 rpm	0.006 to 36	0.021 to 130	0.08 to 480	0.17 to 1000	0.28 to 1700	0.38 to 2300	0.17 to 1000 (0.18 to 1100)	0.28 to 1700 (0.30 to 1800)	0.38 to 2300 (0.43 to 2600)	0.48 to 2900 (0.58 to 3400)
Flow range @ 0.02 to 100 rpm	0.001 to 6	0.004 to 21	0.016 to 80	0.033 to 170	0.057 to 280	0.077 to 380	0.033 to 170 (0.036 to 180)	0.057 to 280 (0.057 to 300)	0.077 to 380 (0.086 to 430)	0.096 to 480 (0.113 to 580)

Note: Flow rates in parentheses can be obtained only with High-Performance pump heads.





SPECIFICATIONS for L/S Variable-Speed Digital Standard Drive

Catalog number		HL-07522-20	HL-07522-30			
Performance Spe	ecifications					
Flow capacity		0.006 to 3400 mL/min (0 to 54 GPH)	0.001 to 580 mL/min (0 to 9.2 GPH)			
rpm		0.1 to 600	0.02 to 100			
Number of heads	accepted	2	4			
Maximum	Starting	381 N-cm (540 oz-in)	763 N-cm (1080 oz-in)			
torque	Running	127 N-cm (180 oz-in)	254 N-cm (360 oz-in)			
Reversible		Ye	es			
External control -	- Input	0-20 mA, 4-20 mA, 0-10 V; START/STOF	P, CW/CCW, PRIME via contact closure			
External control -	- Output	0 to 20 mA, 4 to 20 mA, 0 to	10 V, TTL pulse, drive running			
Electrical Specif	fications					
Voltage/Frequency VAC (50/60 Hz)		90 to 260, universal-voltage autoselecting				
Current		2.2 A at 115 V; 1.1 A at 230 V				
Fuse rating		3.15 A	3.15 A / 250 V			
Motor type		Continuous-duty, brushless DC				
Motor size		75 W (75 W (⅓o hp)			
Display		Four-line graphical LCD				
Motor/speed con	ntrol type	PWM with microprocessor				
Speed regulation	(repeatability)	±0.1% (±0.1 rpm at 600 rpm, ±0.01 rpm at 100 rpm)				
Soft start/Electronic brake		Yes/Yes				
Physical Specific	cations					
Housing materials		Stackable ABS plastic housing, coated aluminum chassis				
IP rating [†]		IP33				
Agency listings		ETL, cETL, CE				
Operating tempe	rature	0 to 40°C (32 to 104°F)				
Storage tempera	ture	−25 to 65°C (−13 to 149°F)				
-		1				

[†]See page 194 for an explanation of IP ratings

Accessories

Shipping weight

Dimensions (L x W x H)

HL-07523-92 Foot switch, momentary start/stop; 1.8-m (6-ft) cable.

HL-07523-95 Cable assembly, DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends for remote control.

HL-07523-94 DB25 male connector, use to create your own cable.

HL-07523-97 Handheld remote controller; route tubing through handle for dispensing and filling applications; 1.8-m (6-ft) cable.

HL-07523-98 Tilt bail; use to securely elevate front of drive.

HL-17050-01 NIST-traceable calibration with data for

peristaltic pump drive. mL/min

HIGH-PERFORMANCE 0.018 to 3400 mL/min pages 48-49

PTFE-TUBING

pages 50-51

0.001 to 65 mL/min

MULTICHANNEL CARTRIDGE 3- or 4-roller: up to 8 channels 0.001 to 1700 mL/min pages 56-57

SEE PAGES 108-117

For complete L/S pump systems

27.4 x 21.2 x 21.6 cm (103/4" x 83/8" x 81/2")

5.9 kg (13 lb)



EASY-LOAD® 3 0.001 to 2900 mL/min pages 42-43



MULTICHANNEL 4- or 8-channel for microbore tubing 0.00005 to 200 mL/min

pages 54-55





10 to 800 mL/min pages 60-61



77921-65



pages 40-41

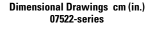


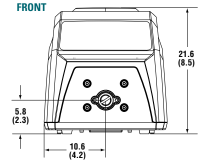


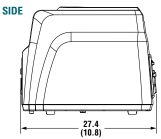




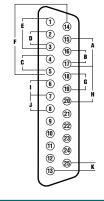












- A. STOP/START
- CW/CCW
- OUTPUT 0-20mA, 4-20mA C.
- D. INPUT 0-20mA, 4-20mA
- INPUT 0-10V
- OUTPUT 0-10V
- TACH OUTPUT
- H. PRIME
- MOTOR RUNNING N.O. CONTACT
- MOTOR RUNNING N.C. CONTACT

v	241	(150mA	MAY \
٨.	24V	(IOUIIIA	WAA.)

L/S®	PUMP HEADS	38–67
L/S®	TUBING	68–73
L/S®	PUMP SYSTEMS	108–117

Accessories......160-171

TECHNICAL DATA......172-206

EASY-LOAD® II

0.001 to 2900

pages 44-45

mL/min



L/S® COMPUTER-COMPATIBLE PROGRAMMABLE DRIVES

FEATURES / BENEFITS

- ▶ Flow rates: 0.001 to 3400 mL/min (0.0001 to 54 GPH) with L/S tubing
- ▶ Cartridge flow rate: 0.00001 to 1700 mL/min per channel
- Use as a stand-alone digital dispensing drive or interface with a PC for automated and multi-drive applications
- ▶ Four-line graphical LCD shows four operating modes: continuous run, volume dispense, time dispense, and copy dispense
- Menu-driven interface lets you select from one of seven languages for programming and operation
- ▶ Set time interval (delay) between dispense cycles for hands-free dispensing
- Batch count lets you set the desired number of batches and displays number of batches
- ▶ Cumulative volume function (totalizer) tracks total volume dispensed/pumped
- User-selectable metric or English flow units
- PWM speed control with tachometer feedback; ±0.1% speed control accuracy
- ▶ Reversible, maintenance-free brushless motor
- Drive stores one calibration value per tubing size, even when turned off
- ▶ Stackable housing is IP33 rated for wipedown
- ▶ Compatible with all L/S pump heads

DRIVE CONTROLS

- ▶ Protected power switch located on back of drive
- Lighted display indicates power is on
- Simple programming and operation of the following via sealed membrane keypad:
- ◆ Tubing size
- Flow rate
- Flow direction
- Flow units (metric or English)
- Motor speed (rpm)
- Total volume
- Dispense (volume/copy/time)
- Batch count On/off time
- Control mode (remote/internal)
- Prime
- Start/stop
- Calibration

SETUP

- 1. Mount pump head(s) and load tubing.
- 2. Turn drive power on and select language.
- 3. Select manual (internal) or remote control.
- 4. Select motor direction.
- 5. Prime and calibrate pump if required.
- 6. Set flow rate through keypad.
- 7. Press START key to begin pumping.

SPEED CONTROL/CIRCUITRY

- Regulate motor through keypad and menus, 4 to 20 mA, or 0 to 10 V signal
- Soft start for starts without power surges
- ▶ Speed not affected by variations in power line voltage (VAC) and frequency (Hz)
- Line filters reduce outside interference
- ▶ Meets UL 61010-1, CSA C22.2, No. 61010-1; For CE mark: EN61010-1 (EU low voltage) and EN61326-1 (EU EMC)

REMOTE CONTROL

- ▶ Speed control input: 0 to 20 mA, 4 to 20 mA, and 0 to 10 V (scaleable/invertable)
- ▶ Speed signal output: 0 to 20 mA, 4 to 20 mA, and 0 to 10 V (scaleable/invertable)
- START/STOP, CW/CCW, PRIME via contact
- ▶ Tach output: open collector
- Motor running indicator
- ▶ 25-pin (DB25) female connection
- ▶ Two programmable auxiliary contacts and auxiliary 24 VDC power supply output
- Input/output via RS-232 serial (DB9) and USB Type B mini port
- In Handheld remote and foot switch options; order separately under "Accessories"

CALIBRATION

- 1. Select TUBING CAL through the Main or Setup
- 2. Set flow direction, tubing size, and flow rate.
- 3. Prime the tubing.
- 4. Highlight START and press ENTER, drive will run based on default volume.



L/S® Computer-compatible brushless drive 07551-00 shown with L/S High-performance pump head 77250-62 and L/S 15 PharmaPure® tubing.

- 5. Press ENTER and adjust CAL VOLUME to the actual measured volume.
- 6. Press ENTER to SAVE setting and EXIT.

NOTE: Digital signal processor retains one calibration value for each tubing size, even when power is turned off.

KEYPAD LOCK/UNLOCK FEATURE

- Lock keypad and protect settings by highlighting the lock icon and pressing ENTER
- ▶ Select LOCK and press ENTER to exit menu
- Repeat above steps to unlock keypad







ORDERING INFORMATION

Catalog number	rpm	Power (50/60 Hz) universal voltage			
HL-07551-00	0.1 to 600	90 to 260 VAC			
HI -07551-10	0.02 to 100	90 to 200 VAC			

L/S PUMP TUBING FLOW RATE INFORMATION (ML/MIN)

Order Masterflex L/S pump tubing separately on pages 68-73.

			L/S Precisio	n pump tubing		L/S High-performance Precision pump tubing				
Tubing cross section	•	0	0	0	0	O	0	0	0	0
	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
Flow range @ 0.1 to 600 rpm	0.006 to 36	0.021 to 130	0.08 to 480	0.17 to 1000	0.28 to 1700	0.38 to 2300	0.17 to 1000 (0.18 to 1100)	0.28 to 1700 (0.30 to 1800)	0.38 to 2300 (0.43 to 2600)	0.48 to 2900 (0.58 to 3400)
Flow range @ 0.02 to 100 rpm	0.001 to 6	0.004 to 21	0.016 to 80	0.033 to 170	0.057 to 280	0.077 to 380	0.033 to 170 (0.036 to 180)	0.057 to 280 (0.057 to 300)	0.077 to 380 (0.086 to 430)	0.096 to 480 (0.113 to 580)

Note: Flow rates in parentheses can be obtained only with Masterflex L/S High-Performance pump heads.





SPECIFICATIONS for L/S Computer-Compatible Programmable Drives

Catalog number		HL-07551-00	HL-07551-10			
Performance Sp	ecifications					
Flow capacity		0.006 to 3400 mL/min (0 to 54 GPH)	0.001 to 580 mL/min (0 to 9.2 GPH)			
rpm		0.1 to 600	0.02 to 100			
Number of heads accepted		2	4			
Maximum	Starting	381 N·cm (540 oz-in)	763 N·cm (1080 oz-in)			
torque	Running	127 N·cm (180 oz-in)	254 N·cm (360 oz-in)			
Reversible		Ye	es			
External control	-Input	RS-232, USB, 0–20 mA, 4–20 mA, 0– via contac				
External control	-Output	RS-232, USB, 0-20 mA, 4-20 mA,	0-10 V, TTL pulse, drive running			
Electrical Speci	ifications					
Voltage/Frequer	ncy VAC (50/60 Hz)	90 to 260, universal-voltage autoselecting				
Current		2.2 A at 115 V; 1.1 A at 230 V				
Fuse rating		3.15 A / 250 V				
Motor type		Continuous-dut	y, brushless DC			
Motor size		75 W (1/10 hp)				
Display		Four-line gra	aphical LCD			
Motor/speed control type		PWM with mi	croprocessor			
Speed regulatio	n (repeatability)	±0.1% (±0.1 rpm at 600 rpm, ±0.01 rpm at 100 rpm)				
Soft start/Electr	onic brake	Yes/Yes				
Physical Specif	ications					
Housing materia	als	Stackable ABS plastic housing, coated aluminum chassis				
IP rating [†]		IP33				
Agency listings		ETL, cETL, CE				
Operating temperature		0 to 40°C (32 to 104°F)				
Storage temperature		−25 to 65°C (−13 to 149°F)				
Dimensions (L x	W x H)	27.4 x 21.2 x 21.6 cm (10.8" x 8.3" x 8.5")				
Shipping weight	t	5.9 kg	(13 lb)			

[†]See page 194 for an explanation of IP ratings

Accessories

HL-07523-92 Foot switch, momentary start/stop; 1.8-m (6-ft) cable.

HL-07523-95 Cable assembly, DB25 male connector and 7.9-m (25-ft) cable with stripped wire ends for remote control.

HL-07523-94 DB25 male connector, use to create your own cable.

HL-07523-97 Handheld remote controller; route tubing through handle for dispensing and filling applications; 1.8-m (6-ft) cable.

HL-07523-98 Tilt bail; use to securely elevate front of drive.

HL-17050-01 NIST-traceable calibration for peristaltic pump drive.

SEE PAGES 108-117 For complete L/S pump systems 77924-50

STANDARD 0.001 to 2900 mL/min pages 40-41



HIGH-PERFORMANCE 0.018 to 3400 mL/min pages 48-49



MULTICHANNEL CARTRIDGE 3- or 4-roller: up to 8 channels 0.001 to 1700 mL/min pages 56-57

up to 12 channels

0.00001 to 350 mL/min

6- or 8-roller;

pages 58-59

pages 60-61



EASY-LOAD® 3 0.001 to 2900

mL/min pages 42-43



PTFE-TUBING 0.001 to 65 mL/min pages 50-51

MULTICHANNEL

4- or 8-channel



PTFE-DIAPHRAGM



EASY-LOAD® II

mL/min



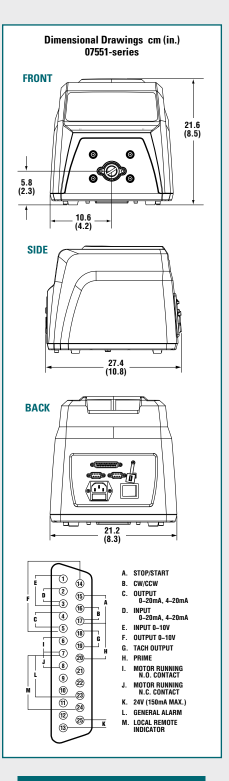




for microbore tubing 0.00005 to 200 mL/min pages 52–53 2-, 4-, or 8-channel for L/S® Precision







L/S [®] Pump Heads38–67 L/S [®] Tubing68–73 L/S [®] Pump Systems108–117
Accessories160-171
Technical Data172-206