ISMATEC[®]

Ismatec[®] BVP and MCP Quick-Couple Drives



- Mount pump heads quickly with turn-and-lock mounting system
- Select from over 20 interchangeable tubing pump heads to achieve flow rates from 0.001 to 3700 mL/min
- Control speed, start/stop pump, or change flow direction remotely via analog signal
- Choose from 4 drive types: BVP Standard, BVP Process, MCP Standard, MCP Process

Drive + Pump Head + Tubing = Complete Pump System

Ismatec.com



BVP Standard ·

ISMATEC

- Economical yet versatile drive lets you adjust speed in 0.1% steps
- Prime, flush, or prevent overflow with Max/Slow toggle switch
- Top interface: on/off, run/stop, direction, max/slow,
 3-digit potentiometer for speed

BVP Process

- Microprocessor controlled drive features membrane keypad for speed setting
- IP65-rated washdown pump—ideal for dusty, humid, or corrosive environment and in cleanroom areas
- Digital display shows speed
- Sealed stainless steel housing offers durability
- Top interface: run/stop, direction, min/max, arrows for speed



MCP Standard

- 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— RS-232 in for remote operation; RS-232 out for cascading pumps
- Digital display shows speed, flow rate, dispensing volume, dispensing time, and pause time
- Store and recall up to four programs
- Preprogrammed with tubing sizes and heads for faster setup
- Top interface: on/off, run/stop, calibration, up arrow/down arrow, mode, max/reset

MCP Process

- IP65-rated washdown pump—ideal for dispensing and filling 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—RS-232 in for remote operation; RS-232 out for cascading pumps
- Digital display shows speed, flow rate, dispensing volume, dispensing time, and pause time
- Store and recall up to four programs—using ProgEdit
- Preprogrammed with tubing sizes and heads for faster setup
- Sealed stainless steel housing provides durability
- Top interface: run/stop, calibration, up arrow/down arrow, mode, max/reset
- Pump can complete a program-dispensing/pumping sequence created with Prog*Edit*—from 1 of 4 internal program slots or from a remote PC



Specifications

Motor type: DC motor Size: 155 x 260 x 220 mm* Power consumption: 100 W

A current driver for LabView® software is available for FREE for MCP-series drives at www.ismatec.com.

Drive Ordering Information

Model	BVP Standard		BVP Process		MCP Standard		MCP Process	
Power	115 VAC, 60 Hz	230 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC, 50 Hz
Catalog number	ISM444B-115	ISM444B-230	ISM920A-115	ISM920A-230	ISM404B-115	ISM404B-230	ISM915A-115	ISM915A-230
Programmable	N	lo	No		Yes		Yes	
Speed	2.4 to 240 rpm (indi	cated as 1 to 99.9%)	1 to 240 rpm		1 to 240 rpm		1 to 240 rpm	
Resolution	0.1% via 3-dig	it 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	
Flow rate settings	_		_		μL/min, mL/min, L/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 10 VDC or 0 to 12 kHz Start/stop, rotation direction		0 to 20 mA Speed output: 0 to 1	5 VDC, 0 to 10 VDC, , 4 to 20 mA 0 VDC or 0 to 7.2 kHz direction, autostart	RS-232 (1 in, 1 out), 1 analog 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		RS-232 (1 in, 1 out), 1 analog 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	
Protection rating	IP	IP30 IP65		65	IP30		IP65	
Weight*	5.7 kg		6.9) kg	6.4	kg	6.9 kg	

*without pump head

Accessories .

For BVP and MCP Drives

IS10039 Foot switch for start/stop operation, 6-ft (1.8 m) cable

For MCP Drives Only

SOF103 Labworldsoft® software, requires Windows® 3.1 or higher, Windows 95 IM0015 Interface card for controlling up to eight instruments, ISA IM0030 Interface card for controlling up to eight instruments, PCI XC0009 Adpater for IM0015, 25-pin (female) to 9-pin (male) AG0013 Extension cable for XC0009, 9-pin (female) to 9-pin (male) IS3825 Pressure control unit for pumping against pressure

Pump Heads for Standard Tubing



Model	Channels	Rollers	Flow rate per channel [†]	Catalog number
Pro-280	1	2	0.49 to 3700 mL/min	ISM785
Pro-281	1	2	3.6 to 3100 mL/min	ISM793
Pro-380	1	3	0.45 to 3400 mL/min	ISM791
Pro-381	1	3	3.3 to 2900 mL/min	ISM797

BioPharm

Pro-280

- Can be dismantled for cleaning—ideal for applications requiring hygienic conditions
- Convex rollers and concave tube-bed help maintain the integrity of cellular material being pumped
- Self-centering tube-track lengthens tubing life
- Two stainless steel rollers (higher max flow rate but more pulsation than with three rollers)
- Coated aluminum pump head
- For tubing with 1.6 mm wall thickness
- 1.5 bar (22 psi) differential pressure[‡]

Pro-281 Same pump head as Pro-280, but

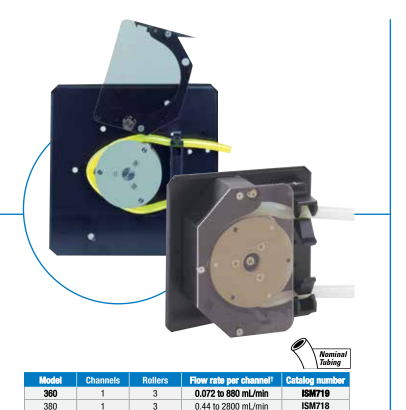
- For tubing with 2.4 mm wall thickness
- 2.5 bar (36 psi) differential pressure[‡]

Pro-380 Same pump head as Pro-280, but

- Three stainless steel rollers (less pulsation but lower max flow rate than with two rollers)

Pro-381 Same pump head as Pro-280, but

- Three stainless steel rollers (less pulsation but lower max flow rate than with two rollers)
- For tubing with 2.4 mm wall thickness
- 2.5 bar (36 psi) differential pressure[‡]



0.41 to 3600 mL/min

ISM725

3

380AD

Quick-Change (360/380/380AD)

- Easily accessible flip-up tube-bed guarantees easy and rapid tube change-over
- Transparent protection cover allows monitoring the tube and the revolving rotor
- Self-centering tube-track design thanks to the concave tube-bed and convex rollers (lengthens tube life)
- Three stainless steel rollers
- 1.5 bar (22 psi) differential pressure[‡]
- 360: accepts tubing ID from 0.8 to 6.4 mm with 1.6 mm wall thickness
- 380: accepts tubing ID from 1.6 to 9.5 mm with 1.6 mm wall thickness
- 380AD: accepts tubing ID from 1.6 to 11.1 mm with wall thicknesses of 0.8, 1.6 or 2.4 mm

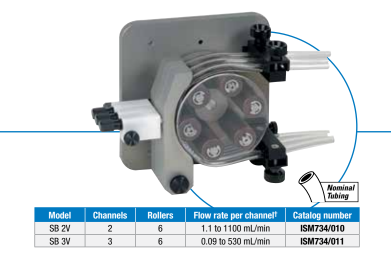
[†]The flow rates are based on a drive speed of 1 to 240 rpm. For minimum flow rate for BVP Standard drive multiply the flow rate at 1 rpm by 2.4. Approx. values: determined with water, at 22°C, no differential pressure, and Tygon[®] tubing.

[‡]Differential pressure depends on tubing material; tubing with small IDs may enable higher pressure.

Pump Heads for Standard Tubing

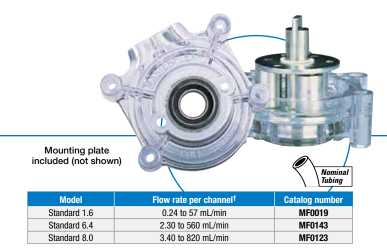
Tubing Bed (SB)

- Independently adjustable occlusion for each channel offers optimum pressure and tubing retension
- Ideal for delicate substances which require gentle occlusion setting
- Six rollers provide minimum pulsation among pump heads using standard tubing
- SB 2V: two channels of standard tubing from 3.2 to 8.0 mm ID with 1.6 mm wall thickness
- SB 3V: three channels of standard tubing from 0.8 to 4.8 mm ID with 1.6 mm wall thickness



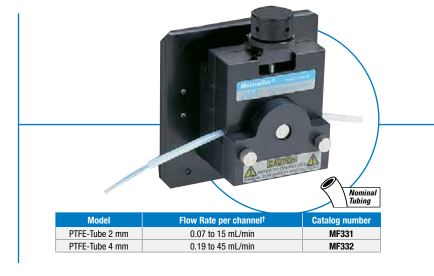
Standard

- Pump heads accept specific tubing size for better reproducibility
- Use thick-wall tubing for viscous fluids, higher pressure, and longer tubing life
- For 1.6 mm or 8.0 mm tubing ID with
 1.6 mm wall thickness; 6.4 mm tubing ID with 2.4 mm wall thickness

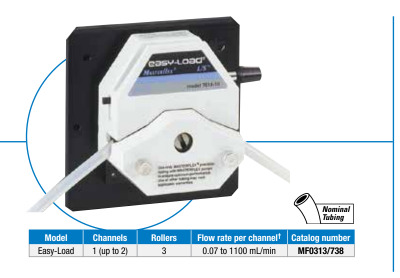


PTFE Tubing

- PTFE tubing is the only wetted part—ideal for corrosive media
- Adjustable occlusion for higher pressure or longer tubing life
- Anodized aluminum and acetal body; stainless steel rotor assembly
- Accepts 2.0 or 4.0 mm ID PTFE tubing



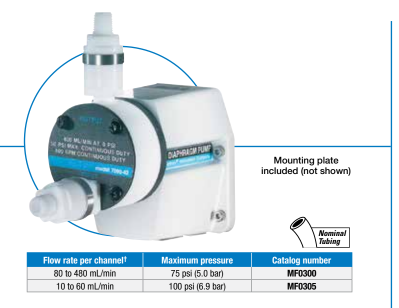
Pump Heads for Standard Tubing



Easy-Load®

- Easily accessible pump head allows rapid tube change-over
- PSF (polysulfone) housing
- Rotor with three stainless steel rollers
- For tubing ID from 0.8 to 8.0 mm with 1.6 mm wall thickness
- 0.7 bar (10 psi) differential pressure*





Easy-Load® II

- Adjustable pressure setting
- Automatic tubing retention
- PPS (polyphenylene sulfide) housing
- Rotor with four stainless steel rollers for less pulsation
- For tubing ID from 1.6 to 8.0 mm with 1.6 mm wall thickness
- 0.7 bar (10 psi) differential pressure[‡]

PTFE-Diaphragm

- Ideal for accurate chemical feed/metering and applications requiring high-purity, high-pressure, or both
- Turns an Ismatec drive into a chemically inert diaphragm pump—wetted parts resist even the most aggressive chemicals
- Unique geometry minimizes fluid churning and dead volume for high metering accuracy—maintain ±2% repeatability
- Self priming—wet or dry
- Intermittent pressure capabilities: maintains consistent flow performance up to 100 psi (6.9 bar)

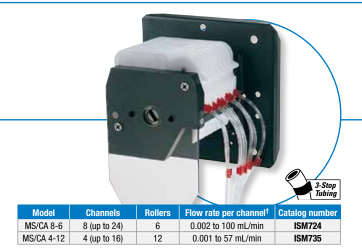
[†]The flow rates are based on a drive speed of 1 to 240 rpm. For minimum flow rate for BVP Standard drive, multiply the flow rate at 1 rpm by 2.4. Approximate values are determined with water, at 22°C, no differential pressure, and Tygon^a tubing.

 $^{\ddagger}\textsc{Differential}$ pressure depends on tubing material; tubing with small IDs may enable higher pressure.

Pump Heads for Stopped Tubing

Minicassette (MS/CA)

- Up to 16 or 24 channels using extension pump heads
- Quick and easy tubing change with MS/CA Click'n'go cassettes (included)
- Accepts Ismatec three-stop tubing
- 1.5 bar (22 psi) differential pressure[‡]
- Twelve rollers (model MS/CA 4–12) provide lowest pulsation among Ismatec pump heads

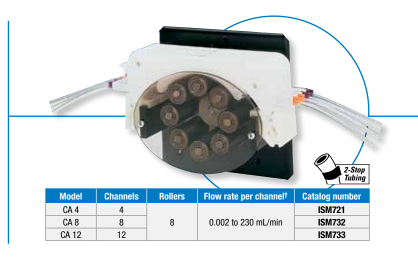


ISM185 Eight-channel extension pump head. Use up to two with ISM724 to get 24 channels

ISM737 Four-channel extension pump head. Use up to three with ISM735 to get 16 channels

Standard Cassette (CA)

- Higher flow rates than MS/CA series pump heads
- Fast and easy tubing change with CA Click'n'go cassettes (included)
- Eight rollers offer low pulsation
- Select from 4, 8, or 12 channel pump heads
- Accepts Ismatec two-stop tubing
- 1.5 bar (22 psi) differential pressure[‡]



Tubing Cassettes

Click'n'go Cassettes (Replacement)

- Automatic tubing pressure; no readjustment necessary
- Ideal for non-monitored, long-time use

Note: Click'n'go cassettes are not suitable for differential pressure greater than 1 bar (15 psi). For these conditions, you should choose the pressure lever cassettes.

Pressure Lever Cassettes (Optional)

The optional pressure lever allows you to set a different tubing pressure for each channel. Depending on the application, tubing material and diameter, an optimally adjusted tubing pressure can be set. To maintain constant flow rates it may be necessary to periodically adjust the tubing pressure. For applications at elevated differential pressure conditions (>1 bar).

Model	Material ⁺⁺	Adapters required?	Qty	Catalog number				
Replacement Click'n'go cassettes								
MS/CA Click'n'go	POM-C	No	1	IS3510				
CA Click'n'go	POM-C	Yes ^{‡‡}	1	IS3710				
Pressure lever cassettes (optional)								
MC/CA Olial data with another laws	POM-C	No	1	IS0649				
MS/CA Click'n'go with pressure lever	PVDF	No	1	IS3629				
	POM-C	Yes ^{‡‡}	1	IS0122				
CA Click'n'go with pressure lever	PVDF	Yes ^{‡‡}	1	IS3820				
Replacement adapters#								
		_	1	IS0123				
	POM-C	_	4/pk	IS0123-4				
Adapter for CA Click'n'go cassettes		_	8/pk	IS0123-8				
		_	12/pk	IS0123-12				
	PVDF	_	1	IS3861				

⁺⁺POM-C = polyoxymethylene copolymer, PVDF = polyvinylidene fluoride: PVDF offers higher chemical resistance.

 $^{\scriptscriptstyle \pm\!\!}$ When ordering CA Cassettes, two adapters per cassette must also be ordered.

Flow Rates for Standard Tubing Pump Heads[†] (mL/min per channel)

Flow Rates for Standard Tubing Pump Heads [†] (mL/min per channel)									Nominal Tubing
Moc	lel	Pro-280	Pro-281	Pro-380	Pro-381	360	380	SB 2V	SB 3V
Chan	nels	1	1	1	1	1	1	2	3
Rolle	ers	2	2	3	3	3	3	6	6
Tube ID (mm)	WT (mm)	Standard tubing	Standard tubing	Standard tubing	Standard tubing	Stadard tubing	Standard tubing	Standard tubing	Standard tubing
0.8	1.6					0.072 to 17			0.09 to 22
1.6	1.6	0.49 to 120		0.45 to 110		0.26 to 62	0.44 to 100		0.26 to 63
3.2	1.6	1.9 to 450		1.7 to 400		1.0 to 240	1.7 to 400	1.1 to 260	0.99 to 240
4.8	1.6	4.2 to 1000		3.7 to 890		2.2 to 530	3.6 to 860	2.3 to 550	2.2 to 580
6.4	1.6	7.2 to 1700		6.5 to 1600		3.7 to 880	6.0 to 1400	3.7 to 890	
8.0	1.6	11 to 2600		9.7 to 2300			8.8 to 2100	4.6 to 1100	
9.5	1.6	14 to 3300		13 to 3000			12 to 2800		
11.1	1.6	16 to 3700		14 to 3400					
4.8	2.4		3.6 to 870		3.3 to 800				
6.4	2.4		6.5 to 1600		5.8 to 1400				
8.0	2.4		9.9 to 2400		8.8 to 2100				
9.5	2.4		13 to 3100		12 to 2900				

Model		Standard	Easy-Load	Easy-Load II	Model	
Channels		1	1	1	Channels	
Rollers		3	3	4	_	
Tube ID (mm)	WT (mm)	Stadard tubing	Standard tubing	Standard tubing	Tube ID (mm)	
0.8	1.6		0.066 to 16		2.0	
1.6	1.6	0.24 to 57	0.25 to 59	0.24 to 58	4.0	
3.2	1.6		0.91 to 220	0.92 to 220		
4.8	1.6		1.9 to 450	1.9 to 460		
6.4	1.6		3.1 to 730	3.0 to 730		
8.0	1.6	3.4 to 820	4.7 to 1100	4.2 to 1000		
4.8	2.4					
6.4	2.4	2.3 to 560				

Flow Rates for Stopped Tubing Pump Heads[†] (mL/min per channel)

Model	MS/CA 8-6	MS/CA 4-12	CA 4 / CA 8 / CA 12
Channels	8 to 24	4 to 16	4 / 8 / 12
Rollers	6	12	8
Tube ID (mm)	3-Stop tubing	3-Stop tubing	2-Stop tubing
0.13	0.002 to 0.33	0.001 to 0.22	0.002 to 0.31
0.19	0.003 to 0.67	0.003 to 0.51	0.004 to 0.94
0.25	0.005 to 1.1	0.004 to 0.91	0.008 to 1.8
0.38	0.011 to 2.6	0.009 to 2.1	0.019 to 4.5
0.44	0.014 to 3.5	0.012 to 2.8	0.025 to 6.1
0.51	0.019 to 4.6	0.016 to 3.8	0.034 to 8.2
0.57	0.024 to 5.7	0.019 to 4.7	0.042 to 10
0.64	0.030 to 7.2	0.024 to 5.8	0.053 to 13
0.76	0.042 to 10	0.033 to 8.0	0.074 to 18
0.89	0.057 to 14	0.044 to 11	0.10 to 24
0.95	0.064 to 15	0.050 to 12	0.11 to 27
1.02	0.073 to 18	0.056 to 13	0.13 to 31
1.09	0.083 to 20	0.063 to 15	0.14 to 35
1.14	0.090 to 22	0.067 to 16	0.16 to 38
1.22	0.10 to 24	0.075 to 18	0.18 to 42
1.30	0.11 to 27	0.083 to 20	0.20 to 47
1.42	0.13 to 32	0.094 to 23	0.23 to 55
1.52	0.15 to 36	0.10 to 25	0.26 to 62
1.65	0.17 to 42	0.12 to 28	0.30 to 71
1.75	0.19 to 46	0.13 to 30	0.33 to 78
1.85	0.21 to 50	0.13 to 32	0.36 to 86
2.06	0.25 to 59	0.15 to 37	0.43 to 100
2.29	0.29 to 69	0.17 to 41	0.51 to 120
2.54	0.33 to 79	0.19 to 46	0.62 to 150
2.79	0.37 to 89	0.21 to 52	0.74 to 180
3.17	0.43 to 100	0.24 to 57	0.94 to 230

[†]The flow rates given are based on a drive speed of 1 to 240 rpm. For minimum flow rate for BVP Standard drive, multiply the flow rate at 1 rpm by 2.4. Approximate values are determined with water, at 22°C, no differential pressure, and Tygon® tubing.





For ordering and technical support, please contact:



PTFE tubing

PTFE tubing 0.07 to 15 0.19 to 45

3-Stop

2-Stop