ISMATEC[®]

Ismatec[®] Gear Pumps



High-performance drives with numerous features

- Magnetically driven pump heads provide smooth, accurate, pulseless fluid delivery
- Control speed and start/stop remotely via analog signal; RS-232 available on Reglo Digital and MCP-series drives
- Hermetically sealed and magnetically coupled pump heads offer leak- and contamination-free pumping
- Select from 19 pump heads—various chemical-resistant materials handle a wide range of fluids
- Rated for continuous duty

Drive + Pump Head + Tubing = Complete Pump System

Ismatec.com



Reglo-Z/ZS Analog Drives

- Two-digit potentiometer provides a 100:1 turndown
- Four analog signal plus relay contact permit remote control from a variety of instruments
- Reglo-Z Analog: compact enough to fit in the palm of your hand
- Reglo-ZS Analog: modular design has drive and controller separated by a 6.5 ft (2 m) long cable



- 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 allow 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 6.5 ft (2 m) long cable

0	rdering	Reglo-ZS Digital			- -	Drip-free of to draw ba RS-232 int Reglo-Z D operate in Reglo-ZS drive and of 6.5 ft (2 m)	ack flui terface igital: (multip Digital contro
	Model	Reglo-Z Analog		Reglo-Z	S Analog	Reglo-Z Digital	
	Power	115 VAC, 60 Hz	230 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC, 50 Hz	115 VAC, 60 Hz	230 VAC,
	Catalog number	ISM895-115	ISM895-230	ISM896-115	ISM896-230	ISM901-115	ISM901-
Pr	rogrammable						
	beed		· · ·	dicated as 1 to 99%)			
	esolution		0.1% via 2-dig	it potentiometer			
FI	ow rate settings		-	_			mL/min

Model	Regio-Z Analog		Reglo-Z	S Analog	Reglo-Z Digital		Reglo-ZS Digital		
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	ISM895-115	ISM895-230	ISM896-115	ISM896-230	ISM901-115	ISM901-230	ISM1143-115	ISM1143-230	
Programmable		Ν	lo			Yes			
Speed		50 to 5000 rpm (inc	dicated as 1 to 99%)			50 to 50)00 rpm		
Resolution		0.1% via 2-dig	it potentiometer			1 r	pm		
Flow rate settings		-	_			mL/min (flow),	mL (dispensing)		
Remote control capabilities	Speed con	Speed outpu	10 VDC, 0 to 20 mA, t: 0 to 10 kHz t/stop	4 to 20 mA	RS-232 Speed output: 0 to 12 kHz Start/stop, autostart				
Protection rating		IP	30		IP30				
Motor type		DC r	notor		DC motor				
Power consumption		50	W		75 W				
Size*	178 x 100	x 143 mm		3 mm (controller); 30 mm (drive)	178 x 100 x 135 mm (175 x 65 x 80 mm 175 x 65 x 80 mm				
Weight*	2.1	kg*	1.7 kg (controlle	r); 0.7 kg* (drive)	1.7 kg* 1.2 kg (controller); 0.7 kg* (
*Without pump head	Without nump head								

Reglo-Z Digital

ISM891 Foot switch for Reglo-Z/ZS Analog drives. On/off control, 6 ft (1.8 m) cable ISM894 Foot switch for Reglo-Z/ZS Digital drives. On/off control, 6 ft (1.8 m) 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

Ordering Information

Model	BVP-Z S	tandard	MCP-Z	Standard	MCP-Z	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	
Catalog number	ISM446B-115	ISM446B-230	ISM405A-115	ISM405A-230	ISM918A-115	ISM918A-230	
Programmable	N	0	Υ	es	Yes		
Speed	60 to 6000 rpm (indi	cated as 1 to 99.9%)	60 to 6	000 rpm	60 to 6000 rpm		
Resolution	0.1% via 3-digi	t potentiometer	0.1	rpm	0.1 rpm		
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		Speed control: 0 to 0 to 20 mA Speed output: 0 to 1	1 out), 1 analog 5 VDC, 0 to 10 VDC, , 4 to 20 mA 0 VDC or 0 to 12 kHz o, 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, autostart		
Protection rating	IPS	30	IF	30	IP65		
Motor type	DC n	notor	DC I	notor	DC motor		
Power consumption	150 W		15	0 W	200 W		
Size*	220 x 155	x 260 mm	220 x 155 x 260 mm		260 x 160 x 262 mm		
Weight*	5.7	' kg	6.4	1 kg	6.9 kg		

*Without pump head

For BVP-Z Drive

ISM891 Foot switch for start/stop operation, 6 ft (1.8 m) cable

For MCP-Z series Drives

IS10039 Foot switch for start/stop operation, 6 ft (1.8 m) cable S0F103 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)

For Both BVP-Z and MCP-Z series Drives

 $\ensuremath{\text{IS10379}}$ Centering flange for use with suction shoe style pump heads MI0022 and MI0023

BN0187 Four flat-headed screws, M 2.5 x 8. Required to mount centering flange to drives





Gear Pump Heads -

- Magnetic drive and static seals keep fluids securely inside and potential contaminants out
- Chemical resistant materials handle a wide range of materials
- Compact and easy to service
- B Mount pump heads

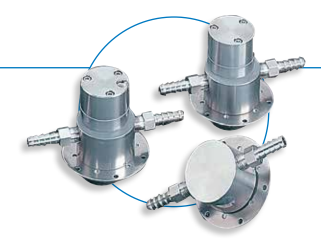
Suction Shoe Pump Heads

- Enhanced pumping performance at elevated differential pressures
- Suited for higher temperature ranges
- Not recommended for applications requiring suction lift

Cavity Style Pump Heads

- Excellent chemical resistance
- Smooth and precise flow
- Low friction
- Recommended for applications requiring a modest suction lift

Suction Shoe Pump Heads



Specifications

Port size: 1/8" NPT(F)

Max viscosity: 0.2 to 1500 cp

Suction lift:

Suction shoe: 12" H₂O at 3450 rpm Cavity shoe: 24" H₂O at 1750 rpm

Duty cycle: continuous

Model mL/rev	ml /rov	Flow rate*	* (mL/min)	Max differential	Max system	Gear	Seals	Housing	Temperature range	Internal bypass	Catalog number
	IIIL/IGV	Min ^{‡‡}	Max	pressure	pressure	material	Scals				
GA-X21	0.017	0.85	102 [‡]	1.4 bar	21 bar	Graphite	PTFE	316 SS	–50 to 350°F (–46 to 177°C)	—	MI0006
GA-V21	0.042	2.1	252 [‡]	2.8 bar	21 bar	Graphite	PTFE	316 SS	-50 to 350°F (-46 to 177°C)		MI0007
GA-V23	0.084	4.2	504 [‡]	2.8 bar	21 bar	Graphite	PTFE	316 SS	-50 to 350°F (-46 to 177°C)		MI0008
GA-T23	0.092	4.6	552 [‡]	5.2 bar	21 bar	PPS	PTFE	316 SS	-50 to 350°F (-46 to 177°C)		MI0131
GA-V23	0.084	4.2	504 [‡]	5.2 bar	21 bar	PEEK	PTFE	316 SS	-50 to 350°F (-46 to 177°C)		MI0280
GB-P25	0.58	29	3190††	3.5 bar	21 bar	PPS	Viton®	316 SS	-20 to 350°F (-29 to 177°C)	Yes	MI0022 [†]
GB-P25	0.58	29	3190††	3.5 bar	21 bar	PEEK	Viton	316 SS	-20 to 350°F (-29 to 177°C)	—	MI0306
GB-P35	1.17	58.5	6435††	3.5 bar	21 bar	PPS	Viton	316 SS	-20 to 350°F (-29 to 177°C)	Yes	MI0023 [†]
Organic solvents for corrosive media											
GB-P35	1.17	58.5	6535††	3.5 bar	21 bar	PEEK	Kalrez®	316 SS	-20 to 350°F (-29 to 177°C)	Yes	MI0378
GA-V23	0.084	4.2	5005‡	2.8 bar	21 bar	Graphite	PTFE	Hastelloy-C276	-50 to 350°F (-46 to 177°C)		MI0310

*Flow rates without differential pressure. Torder centering flange IS10379 and screws BN0187 for use with BVP-Z and MCP-Z drives. *Based on max rpm of 6000. *Based on max rpm of 5500. *Based on min rpm of 50.

Cavity Shoe Pump Heads

Model mL/rev	Flow rate*	Flow rate** (mL/min)	Max differential	Max system	Gear	Seals	Hereiter	Temperature	Internal	Catalog	
woder	mL/rev	Min	Min Max pressure pressure material Sears r	Housing	rangettt	bypass	number				
GJ-N23	0.64	32	3520‡‡‡	3.5 bar	21 bar	PTFE	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	Yes	MI0013
GJ-N23	0.64	32	3520‡‡‡	3.5 bar	21 bar	PTFE	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	—	MI0016
GJ-N23	0.64	32	3520‡‡‡	5.6 bar	21 bar	PEEK	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	—	MI0313
GJ-N25	0.91	45.5	5005‡‡‡	3.5 bar	21 bar	PTFE	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	—	MI0018
GJ-N23	0.64	32	3520‡‡‡	5.2 bar	21 bar	PPS	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	Yes	MI0019
GJ-N23	0.64	32	3520‡‡‡	5.2 bar	22 bar	PPS	PTFE	316 SS	-50 to 130°F (-46 to 54°C)	—	MI0020
For corrosiv	For corrosive media										
GJ-N23	0.64	32	3520 ^{‡‡‡}	3.5 bar	21 bar	PTFE	PTFE	Hastelloy-C276	-50 to 130°F (-46 to 54°C)		MI0284
GJ-N25	0.91	45.5	5005 ^{‡‡‡}	3.5 bar	21 bar	PTFE	PTFE	Hastelloy-C276	-50 to 130°F (-46 to 54°C)	_	MI0311

ISMATEC

**Flow rates without differential pressure.
**How rates without differential pressure.
**How rates without differential pressure.
**How rates without differential pressure.
***Based on max rpm of 5500.

For ordering and technical support, please contact:

North America sales@ismatec.com | 1-800-323-4340 | 1-847-549-7600 Europe sales.europe@ismatec.com | +49 (0) 9377 9203-0