



Advanced Metering Pump Technology



A new class of advanced metering pumps! Iwaki's IX Series are digitally controlled direct-drive diaphragm pumps. Years of experience in high-end motor technology result in extremely accurate and energy efficient metering pumps with high resolution. The IX Series meet today's demand for automated chemical delivery in industries from water treatment to chemical process. Highly precise control offers a solution for a variety of dosing applications.

750:1 ± 1% Figh Accuracy T0% Energy Savings

- **High Turndown Ratio** Motor control adjusts the discharge and suction speeds to meet a full and accurate turndown ratio of 750:1 (300 l/h to 200 ml/h).
- **High Accuracy** Combined with precise motor control, an efficient valve design maintains accurate flow rates to allow a low-cost, mechanically-driven diaphragm pump to achieve a high accuracy of $\pm 1\%$..
- **Energy Savings** Helical gears and return spring reduce power consumption by up to 70% compared to conventional mechanical diaphragm metering pumps.
- **High Compression Pump Head Design** A fixed stroke length maintains high compression in each stroke resulting in fast priming and no air-lock at any flow rate up to rated pressures.





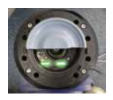
Features

Suction vs. Discharge speed

 Suction speed is constant. Discharge speed is reduced as pump is turned down, helping to reduce pulsation and inertial forces on piping.

Standard Diaphragm Leak Sensor

 Behind the diaphragm, a sensor monitors for any sign of rupture or leakage.



Faulty Operation Detection

 Abnormal operation detection protects the pump and piping during discharge pressure spikes (valve closure) or increases (clogging)

Universal Design

- Multi-voltage operation (100-240VAC) and compliant to UL & CE standards
- Drive/control units each sealed to IP65 ratings

Cavitation Prevention

 The suction speed can be manually lowered for operation with highly viscous liquids or prevention of cavitation.

"Foolproof" Valve Cartridge Design*

 An orientation guide in the suction or discharge ports prevents valve cartridges from being incorrrectly installed.



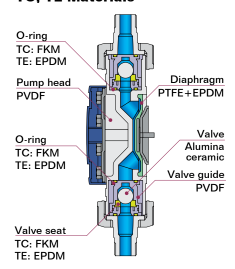
* Except C060 and Stainless Steel versions

Automatic Control

 Fully programmable analog or digital proportional control of the pump with Batch and Internal timer control features.

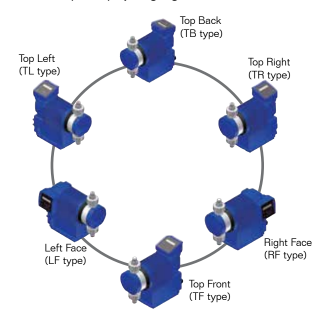
Materials of Construction

TC, TE Materials



Flexible, User-friendly Interface

- The controller position can be ordered in 6 positions for operator convenience.
- LCD display with LED backlight
- Multiple display languages.



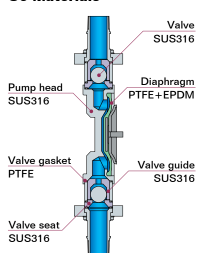
Degassing Assist

 Keypad operation or a contact signal (AUX) runs the pump at the full speed (overriding any mode) assisting in air elmination and priming.

Operation History

 The controller logs total power connect time, operation time, the number of strokes and the number of power-on cycles.

S6 Materials

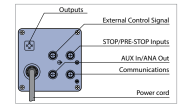




Pump Specifications

Model	Capacity Range GPH (LPH)	Max Pressure PSI (Mpa)	Average power consumption	Current Amps	Connection Size	Weight lbs (Kg)
IX-C060TC / TE	0.02 - 15.8	145			1/2" NPT	23 (10.5)
IX-C060S6	(0.08 - 60)	(1.0)	62W	0.8 A	(1/2" flange)	29 (13.2)
IX-C150TC / TE	0.05, 30.6	58 (0.4)			3/4" NPT (3/4" flange)	23 (10.5)
IX-C150S6	0.05 - 39.6 (0.2 - 150)					31 (14.1)
IX-D150TC / TE	0.05 - 39.6	145 (1.0)	- 110W	1.3A	3/4" NPT (3/4" flange)	31.9 (14.5)
IX-D150S6	(0.2 - 150)					33.0 (15.0)
IX-D300TC / TE	0.1 - 79.2	73 (0.5)			1" NPT (1" flange)	34.1 (15.5)
IX-D300S6	(0.4 - 300)					37.4 (17.0)

- Maximum discharge capacity is rated with clean water at ambient temperature at maximum discharge pressure. Output may increase as pressure decreases.
- Accuracy is not guaranteed at flows below 0.5GPH (2 LPH) for IX-D300S6, 0.26GPH (1 LPH) for IX-C150S6 or 0.11GPH (0.4 LPH) for IX-C060S6.
- Maximum viscosity: IX-C: 1000 cps IX-D: 300 cps (standard pumps consult factory for higher viscosities)
- Liquid temperature range: 0 -50°C (TC, TE type), 0-80°C (S6 type). No viscosity change. Non freezing. No slurry.
- Operating temperature range: 0-50°C (Indoor use only)
- Operating humidity range: 30-90% RH (Non-condensing in the controller)
- Maximum dry suction lift is 6.5 ft. (2m).
- Pumps should always be shielded from direct exposure to the elements.



Controller Specifications

Monitors –	LCD		16×2 backlight LCD			
	LED		Operation / Stop / Alarm			
Operation	Keypads					
Operation mode	MAN (Man	ual)	Use UP and DOWN keys to adjust flow rate			
	EXT	Analog control	4 - 20, 0 - 20, 20 - 4, 20 - 0mA, Programmable 0-20 mA			
		Pulse control Note 1	C060: 0.00625 mL/PLS - 120 mL/PLS, C/D150: 0.0156 mL/PLS - 300 mL/PLS, D300: 0.0312 mL/PLS - 600 mL/PLS			
		Batch control Note 1	C060: 6.25 mL/PLS - 120 L/PLS, C/D150: 15.6 mL/PLS - 300 L/PLS, D300: 31.2 mL - 600 L/PLS			
		Interval batch control Note 1	Time 0-9day, 0-23H, 1-59min Capacity C060: 6.25 mL - 120 L, C/D150: 15.6 mL - 300 L, D300: 31.2 - 600 L/PLS			
Control function	STOP		Operation stops (or Starts) with contact input			
	PRIME		MAX spm operation by pressing the Up and Down keys			
	Interlock		Operation stops (or Starts) with contact input			
	AUX		Operation at programmed spm with contact input			
Input Note 2	STOP / Pre	-STOP / AUX / Interlock	No-voltage contact or open collector (Max. 12V 5mA applied to contacts)			
	Drafhs No	te 3	Communication protocol: Profibus-DP			
	Profibus Note 3		International standard: Compliant to EN50170 (IEC61158)			
	Analog		0-20mA DC (Internal resistance is 200Ω .)			
	Pulse		No-voltage contact or open collector (MAX pulse frequency is 100Hz.)			
Output	Alarm 1 Not	e 4	No-voltage contact (Mechanical relay) 250VAC 3A (Resistive load)			
	Aldilli I		Selectable: STOP, Pre-stop, Interlock, Leak Detection, Motor Overload, Drive Error, Batch Complete			
	Alarm 2 Not	e 4	No-voltage contact (PhotoMOS relay) AC/DC 24V 0.1A (resistive load)			
	Aldilli 2		Selectable: STOP, Pre-STOP, Interlock, Leak Detection, Motor Overload, Drive Error, Batch Complete, Volume Prop. Pulse			
	Power supply		12VDC 30mA or below			
	Analog Signal Note 4		DC 0-20mA, Programmable (300 ohm)			
Safety function	Diaphragm rupture detection		The pump will stop if the diaphragm ruptures.			
	Overpressure detection		The pump will stop when the pump load rises too high.			
Power voltage	100-240VAC 50/60Hz					

Note 1: The IX discharges a programmed volume per pulse in pulse batch control. The volume per pulse is programmable. This setting can change after calibration and should be verified.

Note 2: Field wireable connectors for external control signals (analog, pulse input, and interlock), the STOP input, PreSTOP and AUX inputs are supplied with the pump.

Note 3: Contact us for use of the IX with Profibus control.

Note 4: A field wireable output connector is supplied with the pump.

Model Code

IX - C 150 TC N - TB - U

1 DRIVE UNIT

C D

2 PUMP SIZE

060: 15.8 GPH (60 LPH) 150: 39.6 GPH (150 LPH) 300: 79.2 GPH (300 LPH)

3 WET END MATERIALS

TC = PVDF/FKM/CE TE = PVDF/EPDM/CE

S6 = 316SS/PTFE

4 CONNECTIONS

N = NPTM

FA = Flange (ANSI 150 lb)

5 CONTROLLER LOCATION

TB = Top Back

TF = Top Front

TR = Top Right

TL = Top Left

RF = Right Face*

LF = Left Face*

* No display cover on IX-C

6 POWER CORD

U = USA (115V)

2 = USA (230V)

E = Europe (220V DIN)

Safety Certifications

The IX series metering pumps are tested by Intertek to UL and CSA standards.

Intertek

Dimensions (mm)

