

RT Series Datasheet

Ingersoll Rand。

November 2025 VO

The RT Series peristaltic metering pump from Albin Pump is an advanced chemical metering pump for use in water and general industrial applications for delivering controlled and accurate dosing of chemicals.



The RT Series includes as standard all advanced controls for SCADA and digital integration and these key features:

- Patented offset rotor technology for simple and safe tube changes
- IP66 quick-release USB-C Port for simple upload of pump firmware versions and downloading or timed collection of pump operating data
- Universal power supply rated from 100-240V at 50/60hZ and up to 6 power cord options for global use
- FluxDrive[™] motor technology for maximum control and turndown and a linear torque curve which delivers full torque even at lowest speed and maximum duty point
- An all new design sealed pump head with integrated optical leak detection sensor
- Sealed and serviceable pump head which does not require replacement of the entire pump cartridge, minimizing both the environmental impact and operation costs
- Integrated cover safety sensor ensuring operator safety when performing routine maintenance
- IP66 / NEMA 4X rated enclosure for continuous indoor and outdoor use with all chemically resistant materials and UV protection for continued, long term durability and performance
- Integrated removable base with universal bolting pattern for easy retrofit, simplified installation, and toolless removal of unit for servicing



RT Series Overview

Pump Model	Control Code*	Flow (GPH/LPH)	Pressure (PSI/Bar)	Materials	
RT2	RT2X1 - Advanced	5.28 / 20	100 / 6.9	PVDF Connections with 3 available tube materials: XL - Extended Life CR - Chemical Resistant PT - Petro Tough	
RT3	RT3X1 - Advanced	15.85 / 60	100 / 6.9		
RT4	RT4X1 - Advanced	31.7 / 120	60 / 4.1		

Advanced controls includes complete Inputs/Outputs for SCADA integration + MODBUS RTU

- 4 Dry Contact Digital Inputs
- 2 Open Collector Digital Outputs
- 2 Form-C Relay Outputs
- 2 Analog 4-20mA Inputs
- 2 Analog 4-20mA Outputs
- Frequency PWM Input
- 0-10VDC Input
- RS485 Connection for Modbus RTU
- USB-C Drive Interface

All advanced pumps available with control module for Profibus, MODBUS TCP, and Ethernet IP

General Specification RT Series metering Pump

Ingress protection	IP66 / NEMA 4X
Voltage / Frequency	100/240 VAC, 50/60 Hz
Amperage	0.8A @ 120V, 0.4A @ 240V
Operation environment	Indoor / Outdoor
Process fluid temperature	-10°C to +45°C (14F to 113F)
Operating ambient temperature	-10°C to +50°C (14F to 122F)
Storage temperature	-40°C to +70°C (-40F to 158F)
Operating humidity range:	0-95% RH (non-condensing)
Repeatability / Accuracy	± 0.5% / ± 1.0%
Max Suction Lift	30 ft / 9.1m
Connections	1/2" NPT/BSP Suction and Discharge



RT Series Model Code

connection of 1/2" NPT/BSP

Model	PT Sorio						
RT2	RT Series RT2 Drive Assembly 5.3 gph 100 psi (20 lph 6.9 bar)						
RT3	RT3 Drive Assembly 15.9 gph 100 psi (60 lph 6.9 bar)						
RT4		RT4 Drive Assembly 32 gph 60 psi (120 lph 4.1 bar)					
	Power Cord Plug						
	1	110V USA					
	2	220V USA					
	3	220V DIN					
	5	220V UK					
	6	220V Australia / New Zealand					
	7	220V Swiss					
		Contro	Code				
		1 Advanced SCADA with MODBUS RTU					
		Tube Selection*					
			2XL		XL Tube		
			2CR	CR Tube		RT2	
			2PT		PT Tube		
			2XL				DTO
			2CR	<u> </u>	CR Tube		RT3
			2PT	PT Tube			
				2XL XL Tube			
			2PT	2CR CR Tube 2PT PT Tube			
			21 1	Pump	Head Orientation		
				L	T	ort Left	
				R		ort Right	
RT2	1	1	- 2XL	L	Sample Model Number	Connection and 3/8" fu	
*	* All tube assemblies include PVDF suction and discharge • Interconnecting tubing • One 49035 6-Pin Connection					•	

• One 49035 6-Pin Connection



Spare Parts & Accessories

RT Optional Accessories				
49035	J1-J3 M12 6 Pin Connection Cable 6ft			
RSP90004	J4 M12 6 Pin Connection Cable - Outputs - 6ft			
TNP20115	Ethernet Data Cable			
RSA90016	Communications Box - MODBUS TCP			
RSA90015	Communications Box - Profibus			
RSA90015	Communications Box - Ethernet IP			
	Quick Disconnect Fittings			
	Barbed Connection Fittings			

RT Spare Parts				
RS-R-X	RT Universal Rotor Assembly			
RSP90022	RT Replacement Cover Assembly			
RSP90004	RT Replacement Baseplate			
RT2-2XL	Tube Assembly RT2 XL			
RT2-2CR	Tube Assembly RT2 CR			
RT23-2PT	Tube Assembly RT2 and RT3 PT			
RT3-2XL	Tube Assembly RT3 XL			
RT3-2CR	Tube Assembly RT3 CR			
RT4-2XL	Tube Assembly RT4 XL			
RT4-2CR	Tube Assembly RT4 CR			
RT4-2PT	Tube Assembly RT4 PT			

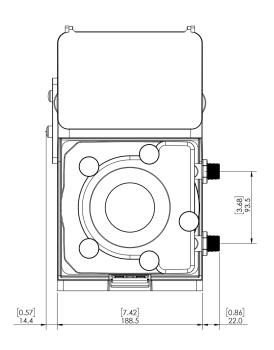
Albin XL - Extended Life tubing has excellent acid and alkali resistance, and is compatible with numerous oxidizing agents such as sodium hypochlorite. Albin XL is best for fatigue life and is the longest-lasting tube in compatible applications. Min/max temperature: 0-80°C (32-176°F).

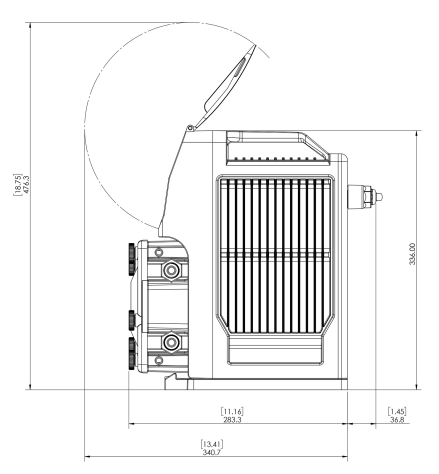
Albin CR - Chemical Resistant is suited for handling strong acids and bases, and is virtually unaffected by most commercial sanitizers & cleaners. Min/max temperature: 0-54°C (32-130°F).

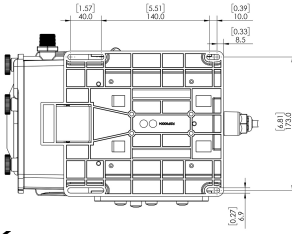
Albin PT - Petro-Tough can be used with fats and oils, lubricants, and some solvents. Min/max temperature: 0-54°C (32-130°F).



Dimensional Drawing

















About Ingersoll Rand Inc.

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.

