# L-70/90/320

## Room Cooling, Chilled Water

Introducing Delta's L Series room cooling-engineered for superior reliability and efficiency. This advance chiller offers precise temperature control with intelligent management, energy-efficient EC fans, and ATS. Engineered for high-temperature applications with its advanced heat exchanger design. The Delta L Series combines intuitive controls with superior insulation to deliver optimal performance and protection for your critical cooling needs.



#### **Superior System Reliability**

- Intelligent Control: built-in MCU adjusts cooling water and air flow to maintain optimal temperature control
- Built-in ATS: automatically switch to backup power feed to ensure uninterrupted operation
- Two-way Ball Valve: stabilizes chilled water flow and prevents fluctuations during power recovery

#### **Optimized Energy Efficiency**

- EC Fan: adjustable-speed fan (30-100%) for customized energy savings
- Double Wall Panel: high-insulation panels reduce heat loss and enhance energy efficiency
- User-Friendly Touchscreen Control Interface: simplifies system management and monitoring for efficient operation

#### **Comprehensive Safety Features**

- · Alarm System with Smoke Detection: alerts user to system abnormalities and provides early fire warning
- Water Leakage Detection: immediate alerts for any water leakage to protect equipment
- Lockable Access Door: tool-required locking mechanism ensures secure access before startup



### **Technical Specifications**

Model	L-70	L-90	L-320
Total Cooling Capacity	70 kW <sup>(1)</sup>	88.4 kW <sup>(2)</sup>	320 kW <sup>(3)</sup>
Sensible Cooling Capacity	70 kW	88.4 kW	320 kW
Airflow Rate	11500 CFM	10018 CFM	54086 CFM
DEPLOYMENT			
Maximum Water Flow Rate	133 GPM	180 GPM	633 GPM
Maximum Water Pressure Drop	79.98 kPa	59.98 kPa	97.91 kPa
Water Piping Connection	1 1/2 inch Flange	1 1/2 inch PT Female	3 inch NPT Male
Drain Piping Size	5/8 inch	3/8 inch	1 1/2 inch
Fan Type and Quantity	EC fan x2	'	EC fan x10
Air Discharge Direction	Front		
POWER SUPPLY			
Nominal Power Supply Voltage	460 Vac, 3P3W	380/400/415 Vac, 3P4W+PE	460 Vac, 3P4W+PE
Operating Voltage Range	414-506 Vac	342-456 Vac	414-506 Vac
Frequency	60 HZ	50/60 Hz	60 Hz
Maximum Power Consumption	8.6 kW	7.2 kW	20.6 kW
Dual Power Feed	Standard		'
PHYSICAL			
Dimensions (W x D x H)	2134 x 914 x 2896 mm	1600 x 900 x 2150 mm	2380 x 5900.4 x 1600.2 mm
Net Weight	971 kg	494 kg	2449 kg
COMMUNICATION INTERFACE			
Display	10" color LCD touchscreen		
Port	Modbus TCP (RJ45) x1, Output dry contact x1	Modbus TCP (RS-485) x1, Input dry contact x1, Output dry contact x1	Modbus TCP/IP (RS-485)
CONFORMANCE			
Safety	UL	CE	UL
Seismic Rating	SDC D	GR63 ZONE4	
FEATURES			
Leak Detection	Standard		
Pressure Independent Control Valves (PICV)	Standard	N/A	
Drain Pump	Standard		N/A
Remote Rack Temperature and Humidity	Optional		

- (1) Cooling Capacity: At 35°C (95°F) dry bulb, 18.3°C (65°F) wet bulb, and 21.1°C (70°F) inlet water
- (2) Cooling Capacity: At 38°C (100.4°F) dry bulb, 23.9°C (75°F) wet bulb, 10°C (50°F) inlet water and 17°C (62.6°F) outlet water
- (3) Cooling Capacity: At EAT/LAT 35.6/23.3°C (96/ 74°F), EWT/LWT: 18.3/26.1°C (65/79°F)

All specifications are subject to change without prior notice.







Delta ICT LinkedIn





