

It's All about Building a Better Product for Our Clients!



J&M Fluidics Dairy Chiller Line...

Exceptional Cooling Performance for Your Dairy Applications.



Visit us at: www.jmchillers.com



J&M Fluidics Dairy Chillers

Standard Features:

2.1, 3.5, 5.5, 6, 8,10, & 13HP (Single Circuit Models)

- ETL listed to UL1995 & CAN/CSA C22.2
 No. 236-11, 4th edition, 10/14/2011
- Single point power connection
- Pentra Microsmart, Programmable Logic Controller (PLC) with easy to use HMI touch screen display
- Door Mounted HMI with weather proof cover
- 5 Port Ethernet Switch (Chiller remote network access control and Modbus capability)
- Remote SMTP services for email alerts
- STAINLESS STEEL Tank
- STAINLESS STEEL Process Pump
- Pump Isolation Valves
- Fused, STAINLESS STEEL evaporator pump
- STAINLESS STEEL, brazed plate evaporator
- · Scroll compressor with crankcase heater
- Suction accumulator
- · Fluid flow switch
- 24V control transformer
- Direct drive condenser fan motor
- Rust resistant, high CFM, aluminum condenser fan blade
- Condenser(s): copper tube/aluminum fin
- Compressor motor contactor
- · Condenser motor and control circuit fusing

Models: 2.1 HP & 3.5 HP







- Painted (Powder Coat), galvanized sheet metal cabinet
- 1/2" insulation on all fluid and Low pressure refrigerant lines
- Liquid line drier, sight glass, solenoid,TXV
- Complete refrigerant charge from factory
- Factory Performance Test prior to shipment



User-Friendly Touch Screen Display (HMI) on ALL J&M Dairy Chiller Models

Chiller	Dairy	Сара	icity	Glycol	Tank	Dimensions	Ship Weight	Operating Weight (LBS)	Electrical	Glycol Fitting		
System	Model	28° F Glycol 90° Ambient	33° F Glycol 90° Ambient	Pump	Capacity (Gallons)	L x W x H (Inches)	(LBS)		Voltage / Phase / HZ	MCA	МОР	Connections Sizes
	PZATB2.1SE6	15,700	17,150	- 1 HP	20 Gallons	36 x 34 x 68	685	750	208-230 / 1 / 60	32.2	45	1 1/4"
2.1 HP	PZATB2.1SF6								208-230 / 3 / 60	21.2	30	
2.1 111	PZATB2.1SH6								460 / 3 / 60	10.1	15	
	PZATB2.1SI6								575 / 3 / 60	8.7	15	
	PZATB3.5SE6						690	755	208-230 / 1 / 60	41.1	60	
3.5 HP	PZATB3.5SF6	27 000	20 500						208-230 / 3 / 60	26.6	40	
3.3 RP	PZATB3.5SH6	27,000	29,500						460 / 3 / 60	11.9	15	
	PZATB3.5SI6								575 /3 / 60	11.4	15	

J&M Dairy Chiller









Reverse Side

All J&M Dairy Chillers come Standard with our Pentra Microsmart, **Programmable Logic Controller (PLC)** and easy to use custom software.

Best-In-Class PLC available for ALL J&M production chiller models.

Factory installed and programmed into your next J&M Dairy Chiller.

The Pentra PLC will seamlessly interface with our HMI touch screen.

Pentra PLC Key features include:

- CE, UL Listed
- Highly Accurate & Fast Performance

Intertek

- Embedded Ethernet Port
- Modbus (Slave) TCP, RTU and ASCII for integration with most Building Automation Systems (BAS)
- Optional BacNet and LONWORKS communication protocols via third party gateway hardware
- Expandable I/O, ideal for custom chiller control projects
- I/O status indicators on Pentra and I/O modules for easy diagnostics

Chiller System	Dairy		Capacity		Tank	Dimensions	Ship Weight	Operating	Electrical Data			Glycol Fitting
	Dairy Model	28° F Glycol 90° Ambient	33° F Glycol 90° Ambient	Glycol Pump	Capacity (Gallons)	L x W x H (Inches)	(LBS)	Weight (LBS)	Voltage / Phase / HZ	MCA	МОР	Connections Sizes
5.5 HP	PZATB5.5SE6	44,500	48,600		50 Gallons	46 x 34 x 70	800		208-230 / 1 / 60	50	70	1 1/4"
	PZATB6SF6							1085	208-230 / 3 / 60	34.5	50	
6 HP	PZATB6SH6	46,200	50,500					1003	460 / 3 / 60	15.5	20	
	PZATB6SI6			1 HP					575 / 3 / 60	13.2	20	
	PZATB8SF6					75 x 34 x 75	1200	1500	208-230 / 3 / 60	48.4	70	1 1/2"
8 HP	PZATB8SH6	60,500	66,100						460 / 3 / 60	24.5	35	
	PZATB8SI6								575 / 3 / 60	22	30	
	PZATB10SF6		89,200		80 Gallons		1300	1740	208-230 / 3 / 60	65	102	
10 HP	PZATB10SH6	79,900							460 / 3 / 60	30.5	45	
	PZATB10SI6	-		0.115					575 / 3 / 60	22.2	30	
13 HP	PZATB13SF6	97,400		2 HP			1400	1840	208-230 / 3 / 60	77.8	125	
	PZATB13SH6		109,000						460 / 3 / 60	37.6	60	
	PZATB13SI6								575 / 3 / 60	29	45	



J&M Fluidics Dairy Chillers

Standard Features:

10, 12, 16, 20, & 26HP (Dual Circuit Models)

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- Condenser(s): copper tube/aluminum fin
- Compressor motor contactor
- · Condenser motor and control circuit fusing



Dual Circuit



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User-Friendly Touch Screen Display (HMI) on ALL J&M Dairy Chiller Models

Chiller	Dairy Model	Capacity		Glycol	Tank	Dimensions	Ship Weight	Operating	Electrical Data			Glycol Fitting
System		28° F Glycol 90° Ambient	33° F Glycol 90° Ambient	Pump	Capacity (Gallons)	L x W x H (Inches)	(LBS)	Weight (LBS)	Voltage / Phase / HZ	MCA	МОР	Connections Sizes
	PZATB10DE6	76,200	85,000	1.5	80 Gallons	75 x 34 x 75	1375	1805	208-230 / 1 / 60	79.7	100	1 1/2"
10 HP	PZATB10DF6								208-230 / 3 / 60	61.7	80	
IV NP	PZATB10DH6		03,000	HP					460 / 3 / 60	26.8	35	
	PZATB10DI6								575 / 3 / 60	21.2	25	
	PZATB12DF6			3 HP			1475	1905	208-230 / 3 / 60	66.3	80	
12 HP	PZATB12DH6	90,400	101,000						460 / 3 / 60	29.5	35	
	PZATB12DI6								575 / 3 / 60	22.8	25	





Best-In-Class PLC available for <u>ALL</u> J&M production chiller models.

Factory installed and programmed into your next **J&M Dairy Chiller**.

The **Perture PLC** will passed be interfered.

The **Pentra PLC** will seamlessly interface with our HMI touch screen.

Pentra PLC Key features include:

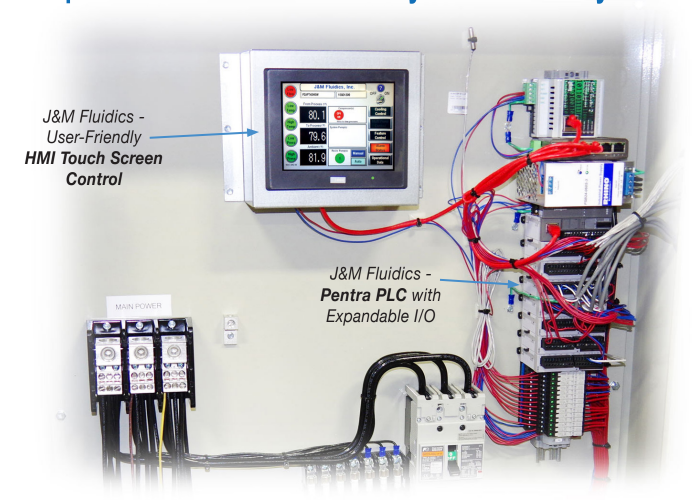
- CE, UL Listed
- Highly Accurate & Fast Performance
- Embedded Ethernet Port
- Modbus (Slave) TCP, RTU and ASCII for integration with most Building Automation Systems (BAS)
- Optional BacNet and LONWORKS communication protocols via third party gateway hardware
- Expandable I/O, ideal for custom chiller control projects
- I/O status indicators on Pentra and I/O modules for easy diagnostics

Chiller System	Dairy	Сара	acity	Glycol	Tank	Dimensions	Ship Weight	Operating	Electrical Data			Glycol Fitting		
	Model	28° F Glycol 90° Ambient	33° F Glycol 90° Ambient	Pump	Capacity (Gallons)	L x W x H (Inches)	(LBS)	Weight (LBS)	Voltage / Phase / HZ	MCA	МОР	Connections Sizes		
	PZATB16DF6	118,400		3 HP	120 Gallons	85 x 40 x 75	1895	2700	208-230 / 3 / 60	83	110	1 1/2"		
16 HP	PZATB16DH6		122,200						460 / 3 / 60	42.1	50			
	PZATB16DI6								575 / 3 / 60	32.7	40			
	PZATB20DF6	159,800					1985	2770	208-230 / 3 / 60	104.6	125			
20 HP	PZATB20DH6		178,400						460 / 3 / 60	49.3	60			
	PZATB20DI6								575 / 3 / 60	33.6	45			
	PZATB26DF6	194,800									208-230 / 3 / 60	139.1	175	
26 HP	PZATB26DH6		218,000			75 x 65 x 77	2500	3210	460 / 3 / 60	67.1	90	2"		
	PZATB26DI6								575 / 3 / 60	51.9	60			



Our Controls Are What Set Us Apart... The J&M - Pentra Microsmart, Programmable Logic Controller (PLC)

Exceptional Control & Reliability for Your Dairy Needs!



HMI Touch Screen Chiller Control Features:

- USB update slot for IN-PLACE HMI and PLC software updates available from jmchillers.com
- Free Software Upgrades
- CE, UL Listed
- Monitor / Control your chiller from anywhere*
- 4gb SD card in slot for data storage Standard

- Ultra bright display screen with auto screen saver
- Real-time Pressure and Temperature readings
- Automatic COMPRESSOR Lag/Lead with FIVE operational modes
- Automatic SYSTEM PUMP Lag/Lead with FIVE operational modes
- Factory configured for ALL J&M's chiller options

^{*}Some network configuration required.



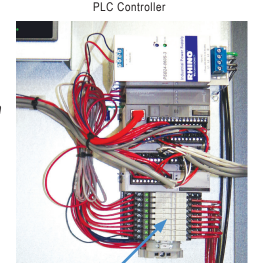
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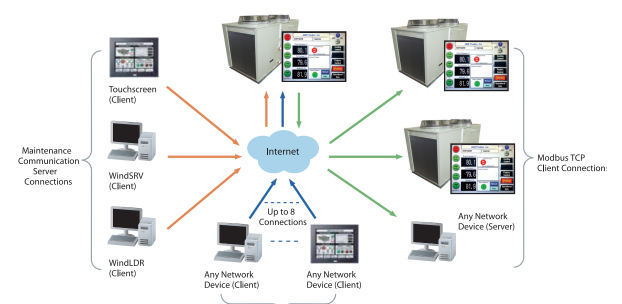


"Plugin" Control Relays for quick easy replacement. No circuit board to replace. Less downtime and cost.

Offering Extended Connectivity Options...

Up to 14 Simultaneous Connections!

Using Maintenance Communication Server connections, up to 3 Client devices, such as OI touchscreen, WindLDR software and SCADA OPC server such as WindSRV (KepServerEx), can simultaneously communicate with your MicroSmart Pentra PLC. Using Server Connections, an additional 8 connections can be established and each connection can be defined as Maintenance, User Communication or Modbus TCP server protocol. On top of that, another 3 connections can be configured as Modbus TCP client protocol, with a maximum of 255 requests. Each request can be for different slave devices with different IP addresses on the network.



Server Connections

IMPORTANT CONSIDERATION:

J&M offers an optional Level 3 managed switch allowing MODBUS connectivity to the Pentra MicroSmart PLC controller. In most cases, end users firewall settings will need to be updated to allow remote WAN connectivity.



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Have Questions? Give Us a Call at:

(888) 539-1731

Email: info@jmchillers.com

Website: www.jmchillers.com





