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IMPORTANT INFORMATION WHEN PLACING AN ORDER

- Fax, mail or telephone orders directly to the Customer Service Department: Pulsafeeder Incorporated—A Unit of IDEX Corporation Standard Product Operations Main Office & Manufacturing Facility 27101 Airport Road, Punta Gorda, Florida, USA 33982-2462 E-Mail: pulsaspo.cs@idexcorp.com Telephone: 800-333-6677 or 941-575-3800 Fax: 800-456-4085 or 941-575-4085 www.pulsatron.com
- 2. Please have the following information available when placing an order:
 - Account Name Billing Zip Code Purchase Order Number Ship To Address Payment Terms

Special Tags or Marks (if needed) Item(s) Being Ordered Quantity of Each Item Pricing Shipping Information

- 3. Orders are entered upon receipt. Our ability to change in house orders is limited. Please be certain your orders are complete when placed. Any order cancellation or change request is subject to a cancelation fee.
- 4. Orders are assigned standard lead times based on the size of the order and product mix. Orders requiring expedited shipping (sooner than the standard lead times) are subject to a expedite charge. Unless the order clearly requests expedited shipping, the order will be treated as a routine order. When expedited shipping is requested a designated carrier must be selected. Orders that need to ship the same day must be received by 2:00 PM EST. Same day and next working day shipping is generally available for larger orders but not guaranteed, please verify with customer service. Pulsafeeder shall have no liability if it is unable to provide expedited shipping of an order.
- 5. Repairs and returns are coordinated through our Customer Service Department. All orders returned must have factory authorization and are subject to a 25% restocking charge for standard product
- Other Locations: PULSAFEEDER-Europe Via Kennedy, 12-20090 Segrate—Milano– Italy Tel: +0039 377 706 6300

Latin America (Office Only) Mario Pani 400, Piso 1, Oficina 111 Col. Lomas de Santa Fe, Cuajimalpa de Morelos C.P 05300, México, D.F. Tel: 52-55-4738-4124

Far East (Office Only)

 Room 3502-3504, Zhao Feng Plaza

 No. 1027 Changning Rd

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 86-2163906367

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IDEX India Private Ltd.

S14, First Floor Solitaire Corporate Park, 167, Guru Hargovindji Marg, Chakala Andheri (East) Mumbai 400 093, India Tel: 91-22-66435500 Fax: 91-22-66780055

- Prices are subject to change without notice and are effective when order is accepted and acknowledged at point of shipment.
- When ordering, specify your P.O. number, model number, quantity, price, shipping and/or billing address and order date.
- Standard terms are NET 30 days from date of invoice for approved domestic accounts on open account and NET 60 days from date of invoice for approved international accounts.
- WE ACCEPT VISA AND MASTERCARD.
- PAYMENT BY CREDIT CARD WILL NOT RECEIVE AN ADDITIONAL DISCOUNT.
- All prices are FCA, Shippers Dock, Punta Gorda, FL.
- Custom product sales are final.
- Charges for export documentation may apply an very by requirements.
- Expedite fees may apply. Orders requiring expedited shipping (sooner than the standard lead times) are subject to an expedite charge
- Fees for changes to or cancellation of orders may apply.
- Minimum factory order of \$30.
- Possession of price schedule does not guarantee right to purchase direct from factory.

MicroVision

Cooling Tower Controllers

MicroVision^{EX} Series

MicroVision ^{EX} is a microprocessor-based conductivity, pH and ORP controller, with the features and functions you need for accurate monitoring and control of cooling tower water that won't break your budget!

Features

- Toroidal conductivity sensor.
- One-point calibration.
- Large easy to read color display.
- Lockable front cover.
- Multiple level security codes.
- Up to 10 digital inputs.
- Optional 4-20 mA analog outputs.
- Dry contact alarm output.
- Battery backup.
- USB data logging is standard:
 - Up to 2 years of data logging.
 - Upload/Download program settings.
 - Upgrades to the Operating System.
- Optional Ethernet interface.



		Programmable					
Model #	Control Parameters	Timers	Flow Switch	Panel Mounted	Pump Mounts	Digital Inputs	USB
MVECXXXPX-XXX-XXX	Conductivity control	3	No	No	0	5	YES
MVECXXXPF-XXX-XXX	Conductivity control	3	Yes	No	0	5	YES
MVECXXXPA-XXX-XXX	Conductivity control	3	Yes	Yes	0	5	YES
MVECXXXPD-XXX-XXX	Conductivity control	3	Yes	Yes	1 to 3	5	YES
MVEC5XXPF-XXX-XXX	Conductivity control	4	Yes	No	0	5	YES
MVEC5XXPA-XXX-XXX	Conductivity control	4	Yes	Yes	0	5	YES
MVECPXXPF-XXX-XXX	Conductivity and pH	6	Yes	No	0	10	YES
MVECPXXPA-XXX-XXX	Conductivity and pH	6	Yes	Yes	0	10	YES
MVECPXXPD-XXX-XXX	Conductivity and pH	6	Yes	Yes	1 to 3	10	YES
MVECOXXPF-XXX-XXX	Conductivity and ORP	6	Yes	No	0	10	YES
MVECOXXPA-XXX-XXX	Conductivity and ORP	6	Yes	Yes	0	10	YES
MVECOXXPD-XXX-XXX	Conductivity and ORP	6	Yes	Yes	1 to 3	10	YES
MVECPOXPF-XXX-XXX	Cond.,pH and ORP	5	Yes	No	0	10	YES
MVECPOXPA-XXX-XXX	Cond.,pH and ORP	5	Yes	Yes	0	10	YES
	Cond.,pH and ORP	5	Yes	Yes	1 to 3	10	YES

Note: For CE approved and non-prewired models change the end of the code from "-XXX" to "-CZXXX"

Programmable Timer Modes:

- Pulse
- Percent
- Percent Post Bleed
- Limit
- 28 Day –Biocide • Alarm Relay

Digital Input Assignments

- #1 Flow Sswitch
- #2 to 4 Drum Levels
- #5 Water Meter Hall Effect or Dry Contact
- #6 & 7 Water Meter Dry Contact
- #8, 9 & 10 Water Meter-Hall Effect or Dry Contact

MicroVision EX Parts		
Part No.	Description	
12-600-00	Acc kit, Fuse, relay name lables, IOM	
16-170-07	Probe Tee	
16-170-08	Flow Assembly, Cond, Flow	
04-000-21-1	Toroidal probe	
04-060-00	pH probe	
04-060-01	ORP probe	

Mic	MicroVision EX Accessories and Expansions		
Part	Part No. Description		
UGK	MILOUT	4-20mA output - Upgrade kit (1)	

MicroVision Cooling Tower Controllers

MicroVision Series

The MicroVision controller series features is innovative Toroidal sensor technology. Toroidal sensors are not susceptible to fouling and eliminate the need for routine cleaning and calibration.

The MicroVision is designed specifically for cooling tower applications. The MicroVision is a microprocessor-based conductivity controller with selectable timer and dual biocide control.

The MicroVision controller comes standard with selectable timer, Dry contact/Hall Effect water meter input, dual biocide with pre-bleed, lockout, inhibitor interface, and four programmable start times per biocide, 4-20mA output, dry contact alarm output and 3 drum level inputs.

The base unit comes with the controller, toroidal sensor with signal cable, and a power cord. Pre-wired pigtails on the relays, and a pre-wired flow switch are available to make installation quick and easy. A 15' signal cable is standard, up to 100' optional, on models without a flow switch, and a 3' cable is standard on models with a flow switch.





MicroVision Selection Guide				
PRODUCT DESIGNATOR Position 1, 2 & 3	MVS	= MicroVision Toroidal Conductivity Cooling Tower Controller		
VOLTAGE	1	= 115 volt		
Position 4	2	= 230 volt		
POWER WIRING	X	= Liquid Tight connections (required for CE input power cord options below)		
Position 5	Р	= Prewired power cord and relays (115 VAC Only)		
PANELS	X	= No Panel and No Flow assembly		
Position 6	F	= Flow assembly, No Panel		
	Α	= Standard Panel & Flow Assembly		
	В	= Panel & Flow Assy, 1 Pump Mount, strainer, sensor tee, inj tee & rails		
	С	= Panel & Flow Assy, 2 Pump Mount, strainer, sensor tee, 2 inj tees & rails		
	U	= Panel & Flow Assy, 3 Pump Mount, strainer, sensor tee, 3 inj tees & rails		
SUFFIX CODE	XXX	= Suffix Code		
Position 7, 8 & 9	750	= 3/4" Back Flow Check Valve		
	PC025	= 25 Feet (7.6m) of Probe and Flow Switch wiring		
	PC050	= 50 Feet (15.2m) of Probe and Flow Switch wiring		
	PC075 PC100	= 75 Feet (22.8m) of Probe and Flow Switch wiring = 100 Feet (30.4m) of Probe and Flow Switch wiring		
	CZ XXX	 CE Approval w/input power cord and plug (CZXXX=European plug; CZUKXXX=UK plug; CZSUIXXX=Swiss plug) 		
	102_111		_	

MicroVision Parts				
Part No.	Description			
16-100-33	Probe Tee			
16-830-66	Standard Flow Assembly			

MicroVision Accessories and Expansions		
Description		
Check Valve Kit		
Cable, Cond, Flow - Extension Kit; 25 ft		
Cable, Cond, Flow - Extension Kit; 50 ft		
Cable, Cond, Flow - Extension Kit; 75 ft		
Cable, Cond, Flow - Extension Kit; 100 ft		



Cooling Tower Controllers

MICROtrac Series

The MICROtrac controller series features is innovative Toroidal sensor technology. Toroidal sensors are not susceptible to fouling and eliminate the need for routine cleaning and calibration.

The MICROtrac measures the conductivity of the cooling tower recirculating water via a toroidal conductivity sensor. The controller activates two independent relay outputs based on bleed and a selectable feed mode of operation.

The MICROtrac controller comes standard with selectable rising or falling setpoint for open or closed loop control, water meter pulse input, percent timer, % post bleed timer and limit timer.

The base unit comes with the controller, toroidal sensor with signal cable, and a power cord. Optional features such as a sensor mounting tee, pre-wired pigtails on the relays, and a pre-wired flow switch are available to make installation quick and easy. A 15' signal cable is standard, up to 100' optional, on models without a flows witch, and a 3' cable is standard on models with a flow switch.





PRODUCT	MTO	
DESIGNATOR Position 1, 2 & 3	MTC	= MicroTrac Toroidal Conductivity Cooling Tower Controller
1		
VOLTAGE	1	= 115 volt
Position 4	2	= 230volt
RELAY & POWER	X	= Prewired power cord & Liquid-Tight relay connections
WIRING	î	= Liquid-Tight connections only
Position 5	P	= Prewired power cord and relays (115 VAC only)
	1.	The power cord and ready (The vice only)
SENSOR TEE	Х	= Standard (no tee)
Position 6	Т	= Sensor Tee with 3/4" inlet/outlet connections
FLOW SWITCH	l v	Obridand (an Anu nuileb)
	Ě.	= Standard (no flow switch)
Position 7		= Flow Switch with 3' cable
	L	= Standard Flow Assembly (no panel)
	A	= Standard Panel & Flow Assembly
	В	= Deluxe Panel & Flow Assy, 1 Pump Mount, in/out ball valves, strainer, inj tee & rails
SUFFIX CODE	XXX	= Suffix Code
Position 7, 8 & 9	750	= 3/4" Back Flow Check Valve
	PC025	= 25 Feet (7.6m) of Probe and Flow Switch wiring
	PC050	= 50 Feet (15.2m) of Probe and Flow Switch wiring
	PC075	= 75 Feet (22.8m) of Probe and Flow Switch wiring
	PC100	= 100 Feet (30.4m) of Probe and Flow Switch wiring
	CZ XXX	= CE Approval w/input power cord and plug (CZXXX=European plug; CZUKXXX=UK plug; CZSUIXXX=Swiss plug)

MicroTrac Parts	
Part No.	Description
04-000-21-1	Toroidal sensor
16-100-01	Flow switch
16-100-33	Sensor Tee



MicroVision Boiler Series

The **MicroVision Boiler Controller** delivers comprehensive boiler water control with 'plug & play' simplicity, at outstanding value. This latest addition to the MicroVision family of controllers is configured specifically for boiler water control, and utilizes intuitive software which provides simple set-up, while providing state of the art maintenance of the water in your boiler. Features of this device include a reliable temperature compensated conductivity probe, 5 output relays with selectable timers, scalable 4-20mA output to report conductivity, hall-effect and pulse water meter inputs and digital drum levels or a flow switch.

MicroVision Bo			MVBX - XXX
PRODUCT DESIGNATOR Position 1 thru 4	MVBX	= MicroVision Boiler Controller	
REVIEW AND POWER	Р	= Prewired with pigtails (115 VAC only)	
WIRING	C	= Conduit connections (115V or 230V)	
Position 5	-		
ENCLOSURE	Ін	= Heavy Duty Enclosure	
OPTIONS	l''	- Heavy Duty Enclosure	
Position 6			
	1		
SYSTEM	X		
OPTIONS	А	= 1/2" Solenoid valve, one 1" orifice union w/4 plates	
ASSEMBLED	в	(Timed Sample) 100 PSI Max. = 1/2" Motorized ball valve one 1/2" flow throttling valve	
ASSEMIDLED	P	(Timed Sample) 250 PSI Max.	
Position 7	с	= 1/2" Motorized ball valve one 1" orifice union w/4 plates	
	Ŭ	(Timed Sample) 250 PSI Max.	
	D	= 3/4" Motorized ball v/v, one 3/4" throtting v/v, one 1/2" throttling v/v	
		(Continuous Sample) 250 PSI Max.	
	E	= 3/4" Motorized ball valve, two 1" orifice union w/4 plates	
		(Continuous Sample) 250 PSI Max.	
	F	= High Pressure Flow Assembly (250 PSI) for cooling tower appliications	
SENSOR	X	= No Sensor Provided	
OPTIONS	s	= Contact Electrode, 250 PSI Max (210 PSI for steam) 392° F Max	
Position 8			
CABLE	000	= No Cable Supplied	
LENGTH	010	= 10 Feet of sensor cable	
Position 9 thru 11	025	= 25 Feet of sensor cable	
	050	= 50 Feet of sensor cable	
	075	= 75 Feet of sensor cable	
	100	= 100 Feet of sensor cable	
	150	= 150 Feet of sensor cable	
	XXX	= Standard Unit	
SUFFIX CODES			

 MicroVision Boiler Parts

 Part No.
 Description

 CCBS-MVB
 MicroVision Boiler Sensor - No Cross







MicroVision Timer

The MicroVision -Timer is a microprocessor-based selectable timer controlller. Designed specifically for timer based control applications, MicroVision Timer comes with the features and functions you need for accurate timer based control.

The MicroVision Timer comes standard with the five programmable digital inputs that can be programmed as Drum Level inputs, water meter inputs or a Hall effect input and five programmable timers for 28 day, pulse, percent, cycle and system alarm.

The base unit comes with the controller and a power cord. Optional features such as a pre-wired flow switch are available to make installation quick and easy. A 15' signal cable is standard, up to 100' optional, on models without a flow switch, and a 3' cable is standard on models with a flow switch.





MicroVision Timer Selection Guide							
PRODUCT DESIGNATOR	MVT	= MicroVision Timer Controller					
Position 1, 2 & 3							_
VOLTAGE	1	= 115 volt					- 1
Position 4	2	= 230 volt (no prewired power cord or relays available)					- 1
	1.						
POWER WIRING	X	 Liquid Tite connections only (required for 230VAC) 					_ 1
Position 5	P	= Prewired w/Power Cord and Pigtails for 115 VAC					
PANELS	X	= No Panel and No Flow assembly			- !		
Position 6	F	= Flow assembly, No Panel					
	A	= Standard Panel & Flow Assembly					
	в	= Panel & Flow Assy, 1 Pump Mount, strainer, inj tee & rails					
	С	= Panel & Flow Assy, 2 Pump Mount, strainer, 2 inj tees & rails					
	D	= Panel & Flow Assy, 3 Pump Mount, strainer, 3 inj tees & rails					
SUFFIX CODE	XXX	= Suffix Code					
Position 7 thru 13	CZ_XXX						
		A completed model should look like "MVT1PB-XXX					

Flow Controller

The versatile Flow Controller may be used to establish flow/no- flow control of metering pumps in various applications. Each unit comes prewired with an eight-foot, three-wire power cord for easy installation. A test switch is also provided for manual circuit tests.



Pump Part Discount Applies on Flow Controllers

Flow Controllers				
Model No.	Description			
FC2000	Flow Controller - Standard flow controller has 3/4 PVC threaded connections with 3/4"			
	PVC slip adaptors to use if needed. 1 GPM minimum flow required for activation			
FC2000C	Flow Controller - Standard flow controller w/ 1 PVC slip connectors;			
	1 GPM min. flow required for activation.			
	Available options for FC2000 & FC2000C:			
	Receptacle functions (Standardboth on with flow)			
1	Both on with no flow			
2	One on with flow, other on no flow			
3	One on with flow, other service			
4	4 One on with no flow, other service			

Replacement Flow Assemblies							
Part No.	Part No. Description						
16-977-79	3/4 (FC2000)						
16-977-71 1 (FC2000C)							

Bowl Strainer - Cooling Tower Applications

The polypropylene bowl strainers ensure the controller's sensors are protected from debris in the sample stream piping. Rated 100 psi at 70°F.



Conductivity Testers



Calibration Solutions



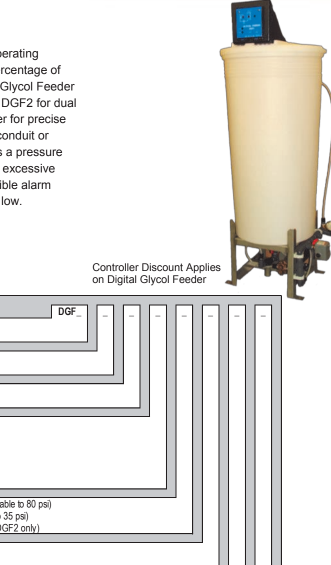
Bowl Strainers				
Part Number	Description			
12-069-62	3/4" Bowl Strainer (50 MESH)			
12-069-64	3/4" Bowl Strainer (80 MESH)			
12-069-66	3/4" Bowl Strainer (100 MESH)			
12-069-66	3/4" Bowl Strainer (100 MESH)			

Hand Held Conductivity Testers				
Model No.	Description			
HJ6BC	0-100, 0-1000, 0-10,000 μS/cm			
HJ7B	0-50, 0-500, 0-5,000 µS/cm			

	Calibration Solutions					
Part No.	Description					
	Conductivity Solutions (500 ml bottles)					
20-016-26	2000 conductivity (6 pack)					
20-016-28	5000 conductivity (6 pack)					
20-016-00	500 conductivity (1 bottle)					
20-016-02	2000 conductivity (1 bottle)					
20-016-04	5000 conductivity (1 bottle)					
	pH Kit Solutions					
20-016-36	pH 4 buffer solution - 4 oz					
20-016-37	pH 4 buffer solution - 32 oz					
20-016-38	pH 7 buffer solution - 4 oz					
20-016-39	pH 7 buffer solution - 32 oz					
20-016-40	pH 10 buffer solution - 4 oz					
20-016-41	pH 10 buffer solution - 32 oz					
	ORP Kit Solutions					
20-016-42	ORP 100 mV buffer solution - 4 oz					
20-016-43	ORP 100 mV buffer solution - 32 oz					
20-016-44	ORP 465 mV buffer solution - 4 oz					
20-016-45	ORP 465 mV buffer solution - 32 oz					
	Calibration Kit / Tee					
12-043-58	Calibration Kit / Tee					

Digital Glycol Feeders

Pulsafeeder's Digital Glycol Feeder provides a consistent operating pressure in closed loop systems. This allows a controlled percentage of glycol solution to be fed from the 55 gallon tank. The Digital Glycol Feeder is available in two models; the DGF1 for single loop and the DGF2 for dual loop systems. The control unit utilizes an 8-bit microcontroller for precise feed system control. The NEMA4X enclosure can be wired conduit or prewire for easy startup. The preplumbed assembly includes a pressure gauge, pressure switch, and pressure relief valve to prevent excessive pressure build up. A low liquid level switch with optional audible alarm prevents the gear pump from operating when the solution is low.



DIGITAL GLYCOL	FEEDER Selection Guide
CLOSED LOOPS Position 4	1 = Single Loop 2 = Dual Loop
CONDUIT / PREWIRE Position 5	A = Conduit B = Prewire
AUDIBLE ALARM Position 6	A = without Audible Alarm B = with Audible Alarm
ALARM OUTPUT OPTION Position 7	X = None A = Dry Contact, Single B = Dry Contact, Dual C = AC Output, Single D = AC Output, Dual E = Dry Contact, Single & AC Output, Single
PRESSURE SWITCH OPTION Position 8	A = Standard pressure switch, 30 to 50 psi (adjustable to 80 psi) B = Low pressure switch, 5 to 10 psi (adjustable to 35 psi) C = One standard and one low pressure switch (DGF2 only)
PUMP AND VOLTAGE RATING Position 9	A = 115VAC no pump C = 115VAC 60Hz 1.50GPM @ 100psi E = 115VAC 60Hz 3.75GPM @ 100 psi
AGENCY APPROVAL Position 10	X = None
PANEL ASSEMBLY Position 11	B = Assembled (must ship via freight)

Accessories

Digital Glycol Feeder for Closed Loop Systems

Replacement Pumps					
Part No.	Description				
18-600-35	115V 60Hz 1.50GPM @ 100PSI				
18-600-42	115V 60Hz 3.75GPM @ 100PSI				
	Replacement Wand				
16-171-81-9	Wand, level, adjustable up to 34				
	Cables				
16-171-81-3	Cable, extension, 10' with connectors				
	Replacement Fuse				
05-052-18	Fuse, 16A, 250V, 5X20MM				
	Pressure Switches				
12-140-00	Standard pressure switch 30 - 50psi (adjustable to 80 psi)				
12-140-01	Low pressure switch to 5 - 10psi (adjustable to 35 psi)				
	Pressure Gauge				
12-130-01	Standard pressure gauge 0-100psi, liquid filled				
12-130-03	Low pressure gauge 0-30psi, liquid filled				

Corrosion Coupon Racks

Our Corrosion Coupon Racks are hydrostatically tested for maximum system performance exceeding industry standards. These simple and reliable coupon test stations are typically installed on the side stream of re-circulating systems to allow for controlled testing of coupon samples. Samples are periodically removed and examined by a laboratory in order to calculate corrosion rates and other effects such as pitting and deposition.





Corrosion Coup	on Racks						
Model Number	Stations	Mount	Piping	Description			
CCR2	2 Station	.50" HPDE	3/4" PVC	3/4" PVC inlet ball valve			
CCR20DF5	2 Station	.25 " HDPE	3/4" black iron	Flow control valve 5 GPM (3/4" only)			
CCR20DX7X8CF5	2 Station	.25 " HDPE	3/4" black iron	3/4" brass gate valve 250 psi; Y strainer for 3/4" PVC;			
				Flow control valve 5 GPM (3/4" only)			
CCR20DXSX7	2 Station	.25 " HDPE	3/4" black iron w/ SS Holder rod	3/4" brass gate valve 250 psi			
CCR20X1X4X7	2 Station	.25 " HDPE	3/4" PVC	Quick release coupon holders (PVC only); PVC outlet ball valve			
				3/4" hot/cold water flow meter, Max. 100 psi (7 bar) @ 130°F (54°C).			
CCR20X1X7F5 2 Stati		.25 " HDPE	3/4" PVC	Quick release coupon holders (PVC only); PVC outlet ball valve			
				Flow control valve 5 GPM (3/4" only)			
CCR2D	2 Station	.50" HPDE	3/4" black iron				
CCR2X1X4X8A	2 Station	.25 " HDPE	3/4" PVC	Quick release coupon holders (PVC only); Y Strainer for 3/4" PVC			
				3/4" hot/cold water flow meter, Max. 100 psi (7 bar) @ 130°F (54°C).			
CCR40DXSX7	4 Station	.25 " HDPE	3/4" black iron w/ SS Holder rod	3/4" brass gate valve 250 psi			
CCR40X1X4X7	4 Station	.25 " HDPE	3/4" PVC	Quick release coupon holders (PVC only); PVC outlet ball valve			
				3/4" hot/cold water flow meter, Max. 100 psi (7 bar) @ 130°F (54°C).			
CCR40X1X7F5	4 Station	.25 " HDPE	3/4" PVC	Quick release coupon holders (PVC only); Flow control valve 5 GPM (3/4" only)			
				PVC outlet ball valve			
CCR4DX7X8C	4 Station	.50 " HDPE	3/4" black iron	3/4" brass gate valve 250 psi; Y Strainer for 3/4" black iron			

Coupon Rack Accessories

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Coupon Rack Replacement Parts						
Part Number	Part Number Description					
16-756-51-1	Quick Release coupon holder with hardware					
16-756-50	PVC and CPVC holder with hardware					
16-756-42	Steel on black iron holder with hardware					
33-022-16	3/4" hot/cold water flow meter					

Coupo	Coupons for Corrosion Coupon Racks & Deposit Monitors				
Part Number	Description				
03-220-10	Mild Steel				
03-220-00	Copper				
03-220-60	303 Stainless Steel				
03-220-70	304 Stainless Steel				
03-220-20	316 Stainless Steel				
03-220-50	Nickel				
03-221-30	Brass				
03-221-40	Bronze				
03-221-50	Aluminum				

Water Meters - Contacting Head Water Meters

Multi-Jet Meters:

3/4 in. to 2 in., are designed for use in conjunction with a pulse timer to proportionally control pumps, valves etc. Typical applications include water treatment in cooling tower and boiler systems, water chlorination, car washes and other industrial processes which require proportional control. The Multi-Jet chamber of the water meter assures accuracy over a wide range of flows with low head loss. To prevent wear and maintain accuracy the load is equally distributed on the impeller.

Turbine Meters:

3 inch to 6 inch operate continuously with exceptional accuracy. Each meter incorporates a highly efficient horizontal turbine that essentially floats on the water. The turbine is attached to a Tungsten steel shaft riding in Jewel bearings. The rotation of the turbine is transmitted through a magnetic drive to a sealed odometer register.

	Lead Free Brass Contacting Water Meters - Cold Water									
		Code	Rating	1	Reference	ce	MTR _) }	
		1 =	.625" x .75"		.25 - 20 0	GPM				
Select	Water	3 =	1" NPT		.75 - 50 0	GPM				
Meter	Size	4 =	1.5" NPT		1.5 - 100	GPM				
		5 =	2" NPT		2 - 160 GPM					
		-								
	Code	Rating	Gallons Per Co	ontact (C						
	Code Rating		3/4" x 5/8"	1"	1.5"	2"				
	00 =	Less Reed	Х	Х	Х					
	01 =	0.1 GPC	Х	Х						
	02 =	0.25 GPC	Х	Х	Х					
	03 = 0.5 GPC		Х							
	04 = 1 GPC		Х	Х	Х	Х				
	07 =	10 GPC	Х	Х	Х	Х				
Lead Free	9						-			

3/4" - 2" Meters have male Epoxy Coated NPT Brass Bodies with unions, rated for 150 PSI max, 105⁰ F max.

		Brass Co	ntacting V	later M	eters - (Cold W	ater	
		Code	Ratii	ng	Reference	ce	MTR _	A
		2 =	.75" NPT		.5 - 30 G	PM		
Select	Water	3 =	1" NPT		.75 - 50 0	GPM		
Meter	Size	4 =	1.5" NPT		1.5 - 100	GPM	-	
		5 =	2" NPT		2 - 160 GPM			
	Code	Rating	Gallons Per Contact (GPC)				_	
Code		Rating	3/4"	1"	1.5"	2"		
	00 =	Less Reed	Х	Х		Х		
	01 =	0.1 GPC	Х				1	
03 =		0.5 GPC	Х				1	
04 = 1 GPC		Х	Х	Х		1		
	06 = 5 GPC					Х	1	
	07 =	10 GPC	Х				1	

3/4" - 2" Meters have male Epoxy Coated NPT Brass Bodies with unions, rated for 150 PSI max, 105° F max.

	Turbine Contacting Water Meters - Cold Water							
		Code	Rating	1	Reference	e	MTR _	
Select	Water	6 =	3" Flanged		440 GPM			
Meter		7 =	4" Flanged		660 GPM			
weter	Size	8 =	6" Flanged		1650 GPI	M		
	Code	Ratings	Gallons Per Co	ontact (G	iPC)			
	Coue	Ratings	3"	4"	6"			
	10 =	100 GPC	Х	Х	Х			
	13 =	1.000 GPC	Х	Х	Х			

Water Meters get a pump accessory discount

3", 4" & 6" Meters have Epoxy Coated Ductile Iron Flanged Bodies, rated for 200 PSI max, 105⁰ F max.



Solenoid Valves - Cooling Tower Applications



Standard Solenoid Valve



High Temp Solenoid Valve

Motorized Ball Valves



EC Series Motorized Valve

Standard Solenoid Valves		
Part Number	Description	
12-072-62	2 Way N/C 1/4" Stainless Steel Body with tefon Seat. 150 psi MOPD at 160 ⁰ F. 120/60, 110/50 volt - ASCO vlv	
12-072-53	2 Way N/C 1/2" NPT Brass Body. 0 psi min - 150 psi MOPD at 180 ⁰ F. 120/60, 110/50 volt - ASCO vlv	
12-072-54	2 Way N/C 3/4" NPT Brass Body. 0 psi min - 150 psi MOPD at 180 ⁰ F. 120/60, 110/50 volt - ASCO vlv	
12-072-55	2 Way N/C 1" NPT Brass Body. 0 psi min - 150 psi MOPD at 180 ⁰ F. 120/60 volt - ASCO vlv	
12-072-56	2 Way N/C 1" NPT Brass Body. 5 psi min - 150 psi MOPD at 180 ⁰ F. 120/60, 110/50 volt - ASCO vlv	
12-072-57	2 Way N/C 1 1/2" NPT Brass Body. 0 psi min - 150 psi MOPD at 180 ⁰ F. 120/60 volt - ASCO vlv	
12-072-58	2 Way N/C 1 1/2" NPT Brass Body. 5 psi min - 150 psi MOPD at 180 ⁰ F. 120/60 volt - ASCO vlv	
12-072-59	2 Way N/C 2" NPT Brass Body. 5 psi min - 150 psi MOPD at 180 ⁰ F. 120/60 volt - ASCO vlv	
	High Temp Solenoid Valves	
12-072-60	2 Way N/C 1/2" NPT Brass Body. 1 psi min - 125 psi MOPD at 353 ⁰ F. 120/60 volt - ASCO vlv	
12-072-61	2 Way N/C 3/4" NPT Brass Body. 2 psi min - 125 psi MOPD at 353 ⁰ F. 120/60, 110/50 volt - ASCO vlv	
12-048-00	2 Way N/C 1/2" Brass Body, PTFE. 0 psi differential, 100 psi @ 356 ^O F. 115 VAC.	
12-056-00	2 Way N/C 3/4" Brass Body, PTFE. 0 psi differential, 100 psi @ 356 ^O F. 115 VAC.	

EC Series - Motorized Valves			
Part Number	Description		
	Motorized Valves for Cooling Tower Applications		
	Low differential pressure applications. Brass bodies. Spring return.		
12-045-00	1/2" NPT (25 psi maximum)		
12-054-10	3/4" NPT (25 psi maximum)		
12-057-00	1" NPT (15 psi maximum)		

Motorized Ball Valves & Valve Packages - Boiler Applications

Materials of construction: Solenoid Valves are bronze body with stainless steel pilot and valves; Motorized Ball Valves are carbon steel body with 316 stainless steel ball and stem; Throttling Valves are carbon steel body and valve; and Orifice Unions are carbon steel union with stainless steel plates.



Throttling Valve



Motorized Ball Valve

	Valve Packages
	Timed Sample Systems
Part Number	Description
16-896-00	Up to 100 psi
	Package includes 1/2" solenoid valve (12-048-00) and 1" orifice
	union with 4 orifice plates (12-012-00 and 12-013-50).
16-896-04	Up to 300 psi
	Package includes 1/2" motorized ball valve with heavy duty 90
	degree actuator (16-892-00) and 1/2" flow throttling valve (12-046-01).
16-896-08	Up to 450 psi
	Package includes 1/2" motorized ball valve with 360 degree actuator
	(16-892-02) and 1" orifice union with 4 orifice plates (12-012-00 and 12-013-50).
	Valve Packages
	Continuous Sample Systems
16-896-02	Up to 100 psi
	Package includes 3/4" solenoid valve (12-056-00) and two 1" orifice
	unions with 4 orifice plates each (12-012-00 and 12-013-50).
16-896-06	Up to 300 psi
	Package includes 3/4 motorized ball valve with 90 degree actuator
	(16-892-01), 3/4 flow throttling valve (12-055-01), and 1/2" flow throttling
	valve (12-046-01).
16-896-10	Up to 425 psi
	Package includes 3/4" motorized ball valve with 360 degree actuator (16-892-04)
	and two 1" orifice unions with 4 orifice plates each (12-012-00 and 12-013-50).
Available optior	n:
-2	230 VAC service

Note: Materials of construction: Solenoid Valves are bronze body with stainless steel pilot and valves; Motorized Ball Valves are carbon steel body with 316 stainless steel ball and stem; Throttling Valves are carbon steel body and valve; and Orfice Unions are carbon steel union with stainless steel plates.

Motorized Ball Valves		
Part Number	Description	
16-892-00	1/2" motorized ball valve (10-75 Worcester Actuator)	
16-892-01	3/4" motorized ball valve (10-75 Worcester Actuator)	
16-892-02	1/2" motorized ball valve (10-36 Worcester Actuator)	
16-892-04	3/4" motorized ball valve (10-36 Worcester Actuator)	
Available option:		
-2	230 VAC service	
Part Number	Description	
12-040-00	Worcester 10-75 actuator only	
12-040-10	Worcester 10-36 actuator only	

Motorized Ball Valve Parts		
Part Number	Description	
12-043-00	Worcester 1/2" steam rated ball valve only	
12-051-00	Worcester 3/4" steam rated ball valve only	
12-049-00	Mounting kit for 12-051-00 & 12-040-00	

Flow Control Valves - Boiler Applications

Flow control valves maintain sufficient back pressure in boiler blowdown lines in order to prevent flashing and to ensure adequate blowdown rates. The orifice union includes four plates, 1/16", 1/8", 1/4" and a 5/16". Flow control valves include an indexed position indictor.



Flow Control Valves		
Part Number	Description	
12-075-01	3/8" valve (300 psi maximum)	
12-046-01	1/2" valve (300 psi maximum)	
12-055-01	3/4" valve (300 psi maximum)	
	Orifice Unions & Orifice Plates	
Part Number	Description	
12-012-00-1	1" orifice union with set of (4) orifice plates	
12-013-50	Set of four orifice plates	

Sample Cooler

Pulsafeeder's Sample Cooler part number 12-066-00 is a safe method of withdrawing water from boilers, steam lines or tanks containing chemicals and for cooling the withdrawn liquid for subsequent chemical analysis.



Sample Coolers		
Part Number	Description	
12-066-00	Sample Cooler	

Bleed-Off Piping Assembly - Cooling Tower Applications

The pre-plumbed bleed-off assemblies make installation of a cooling tower bleed valve easy. The assemblies include a solenoid valve, Y strainer and a brass shutoff valve.



Bleed-off Piping Assembly		
Part Number	Description	
	Includes SVC solenoid valve, steel Y-strainer, and brass shutoff valve.	
16-900-18	3/4"	
16-900-12	1"	

Sample Steam Parts

Sample Stream Parts		
Part Number	Description	
12-069-00	3/4" Clear PVC Y-strainer	
12-070-00	Replacement mesh for 12-069-00	
12-072-00	3/4" PVC ball valve	
16-810-00	2 stage injection manifold	
16-810-03	3 stage injection manifold	
16-810-08	5 stage injection manifold	
04-300-08	Sample valve assembly	

PUISATIO[®] ACT / ABC Parts

ACT / ABC Parts (101/102 only)			
Part Number	Description		
08-986-05	Power supply board assembly, ETL/CE		
ACT Parts (101/102			
Part Number	Description		
08-986-06	Limit timer board assembly		
ABC Mother Board	Panel Assemblies, Complete		
Part Number	Description		
15-920-28	Panel assembly ABC102		
ACT Flow Assemblie			
Part Number	Description		
16-596-20	Flow assembly, with flow switch conductivity (no sensor)		
ACT Flow Assembly	/ Components		
Part Number	Description		
03-093-00	Male adaptor, 3/4"		
03-096-62-E	Elbow tee, 3/4"		
04-300-08	Sample valve assembly		
03-096-56-E	Tee, sensor		
03-096-52-E	Tee, flow, clear		
03-005-05	O-ring, 112" ID, 13/4" OD, 1/16" Thk (tee)		
03-005-04-2	O-ring, 15/16" ID, 1 18" OD, 3/32" Thk (sensor/sensor holder)		
06-008-00-E	Coupling Nut		
03-096-71-E	Pipe Nipple, 3/4" x 3.00 long		
04-300-90-1	Flow Switch		
04-300-91	"CE" flow switch		
ACT Replacement Sensor			
Part Number	Description		
04-600-02	Conductivity; Stainless Steel with 10' cable		
ABC Replacement Sensors			
Part Number	Description		
04-750-14-1	Conductivity (ABC50) only		
	In-Line type Max. Press. 250 psi, Max Temp. 400°F		
04-750-13-1	Conductivity (ABC101/102) only		
	In-Line type Max. Press. 250 psi, Max Temp. 400°F w/Temp. Comp.		



Daughter Cards		
Part Number	Description	Applicable Series
08-985-05	Conductivity card	100
08-985-50	Isolated pH card	100
08-600-06	Dual conductivity card	All Series except 100
08-600-16	Single conductivity card	All Series except 100
08-600-08	Dual pH/ORP card	All Series except 100
08-600-18	Single pH card	All Series except 100
08-600-12	Dual 4-20mA output card	All Series except 100
08-600-13	Single 4-20mA output card	200/300/9200
08-600-48	Serial line comm. card w/o 14.4K baud modem	9300/9500/9601
08-600-59	Serial line comm. card w/ 14.4K baud modem	9300/9500/9602
Mother Boards		
Part Number	Description	Applicable Series
08-985-00-E	Mother board, 100 Series	100
08-600-14-2	Mother board with 2 line display	200/9200
08-600-50	Mother board for 2 line display	200/9200
08-600-15-2	Mother board with 8 line display	300/9300/9500/9600
08-600-52	Mother board for 8 line display	300/9300/9500/9601
Power Supply / F	Relay Boards	
Part Number	Description	Applicable Series
12-042-76	Power supply/relay board w/K option	100
08-600-04-1	Relay board w/o dry contact option	200
08-600-04-2	Relay board w/o dry contact option	200/9200
12-042-78	Relay board w/o dry contact option	300
08-600-03-3	Relay board w/o dry contact option	All Series except 100
08-600-65-3	Relay board w/o dry contact option	400/9300/9500/9600
Kits, Power Sup	oly / Relay Boards	
Part Number	Description	Applicable Series
12-042-71	Kit, Power supply/relay board complete	100
12-042-77	Kit, Relay board complete	200/9200
12-042-72	Kit, power supply board w/ cables to relay board	200/300/9200
12-042-78	Kit, Relay board complete	300
12-042-83	Kit, Relay board complete	9300/9500/9600
Relays		
Part Number	Description	Applicable Series
10-001-08-E	Relay, AC/IO, module, plug-in/screw mounting	200/300/9200
10-001-12	Relay, SPDT, 10A, 12VDC coil, mech., plug-in	All Series except 100

PUISATIO [®] Parts

Complete Flow Assemblies		
Standard Flow Assemblies		
Part Number	Description	
16-596-00	Flow assembly, with flow switch (no sensor)	
16-596-02	Flow assembly, with flow switch for pH or ORP (no sensor)	
16-596-08	Flow assembly, with flow switch for pH/ORP/Cond (no sensors)	
16-596-12	Flow assembly, with flow switch for pH/Cond or ORP/Cond (no sensors)	
16-596-22	Flow assembly, with flow switch for conductivity (no sensor)	
"CE" Flow Assemblies (R1)		
Part Number	Description	
16-596-03	Flow assembly, with flow switch for pH or ORP (no sensors)	
16-596-05	Flow assembly, with flow switch for pH/ORP (no sensors)	
16-596-13	Flow assembly, with flow switch for pH/Cond or ORP/Cond (no sensors)	

Flow assembly, with flow switch for conductivity (no sensor)

Series MC9000 Replacement Sensors

16-596-23-1

Part Number	Note:	Application
04-600-92-1	MC9000 Stainless steel electrodes, 12" cable terminated w/DIN plug. Conductivity	
04-600-92-2	MC9000 Stainless steel electrodes, 120" cable terminated w/DIN plug. Conductivity or Make-	
04-600-93-1	MC9000 CE approved, Stainless steel electrodes, 12" cable terminated w/Liquid Tight. Conductivity	
04-600-93-2	MC9000 CE approved, Stainless steel electrodes, 120" cable terminated w/Liquid Tight. Conductivity or Make-t	
04-000-00	MC9000 Epoxy body, dual junction, 42mm extension w/3 ft. cable.	рН
04-000-01	MC9000 Epoxy body, dual junction, 42mm extension w/10 ft. cable.	рН
04-000-10	MC9000 Epoxy body, platinum band, single junction, 42mm extension w/3 ft. cable.	ORP
04-000-11	MC9000 Epoxy body, platinum band, single junction, 42mm extension w/10 ft. cable.	ORP
04-300-92	Flow switch, 3/4" with 18" cable terminated with DIN plug.	Flow
04-300-94	Flow switch, 3/4" with 120" cable terminated with DIN plug.	Flow
04-300-93	Flow switch, CE approved, 3/4" with 18" cable terminated w/Liquid Tight.	Flow

Series MB9000 Replacement Sensors

Note:	Application	
MB9000 Series replacement sensor. S. S. electrodes.	Conductivity	
MB9000 Series replacement sensor. S. S. body, 10' cable.	рН	
MB9000 Series replacement sensor. Kynar body, 3' cable.	pH, Self Cleaning	
	MB9000 Series replacement sensor. S. S. electrodes. MB9000 Series replacement sensor. S. S. body, 10' cable.	

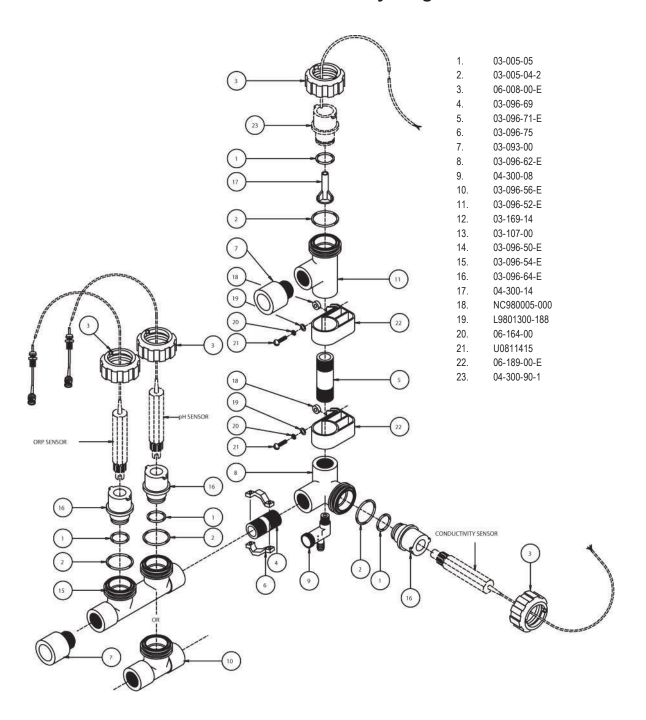
MC9500 & MB9600 Accessories

Single Point Level Wands	
Part Number	Description
16-171-81-2	Adjustable to 26" with 3 ft. cable
16-171-81-1	Adjustable to 42" with 3 ft. cable
16-171-81-4	Adjustable to 60" with 3 ft. cable

Part Number	Description	Applicable Series
12-450-01	Kit, fuses (1A, 125V and 5A, 125V) and jumpers	100
12-450-04	Kit, fuses (5A 250V slo-blo) and jumpers	100
12-042-62	Kit, fuse, 5A, 125V, rectangular (pkg. of 5)	200/300/9200
12-042-62-1	Kit, fuse, 5A, 250V, round (pkg. of 5)	200/300/9200
12-450-00	Kit, fuses (1A, 250V and 5A, 250V) and jumpers	200/300/9200
12-042-62-2	Kit, fuse, 5A, 250V, slo-blo, round (pkg. of 5)	All Series except 100
12-450-03	Kit, fuses (1A & 5A, 250V, slo-blo) and jumpers	All Series except 100

Flow Assembly Parts

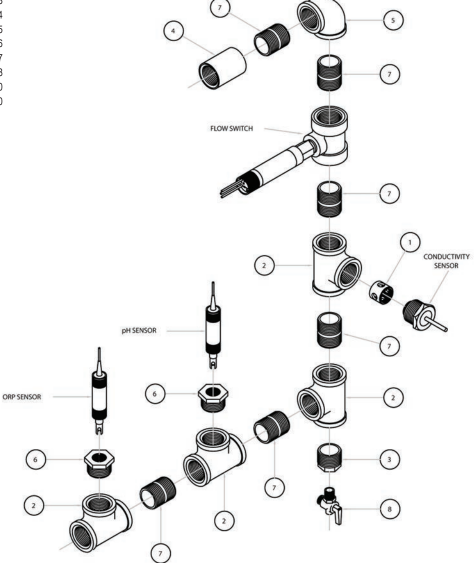
Flow Assembly Diagram



Drawing #1

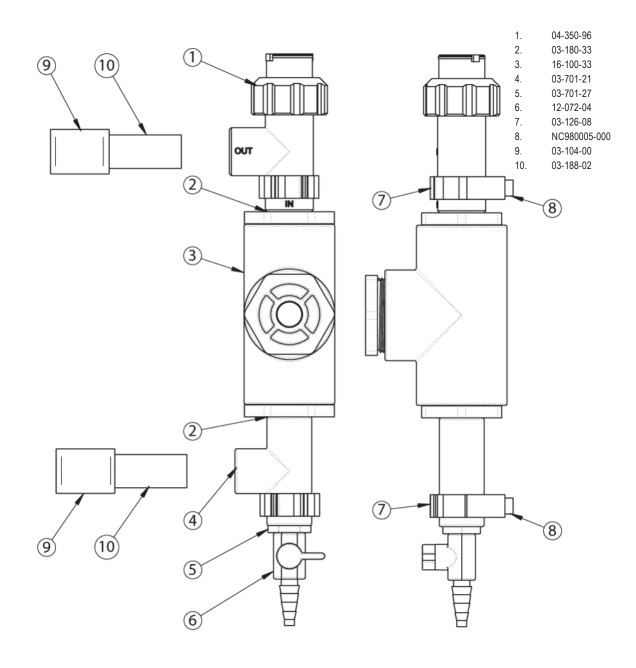
Hi-Pressure Flow Assembly Diagram

1.	03-068-00
2.	03-135-13
3.	03-135-14
4.	03-135-15
5.	03-135-16
6.	03-135-17
7.	03-135-18
8.	03-176-00
9.	12-600-90



Drawing #2

MicroVision Flow Assembly Diagram



Policies and Procedures

1. Manufacturer's Equipment Warranty

a.

- Pulsafeeder warrants all pumps and controllers of its manufacture to be free of defects in material or workmanship. Liability under this policy extends for 24 months from the date of shipment. The manufacturer's liability is limited to repair or replacement of any failed equipment or part which is proven defective in material or workmanship upon manufacturer's examination. This warranty does not include removal or installation costs and in no event shall the manufacturer's liability exceed the selling price of such equipment or part.
- b. The manufacturer disclaims all liability for damage to its products through improper installation, maintenance, use or attempts to operate such products beyond their functional capacity, intentionally or otherwise, or any other unauthorized repair. The manufacturer is not responsible for consequential or other damages, injuries or expense incurred through the use of its products.
- c. The above warranty is in lieu of any other warranty, whether expressed or implied. The manufacturer makes no warranty of fitness or merchantability. No agent of ours is authorized to provide any warranty other than the above.
- 2. Pulsafeeder's Parts and Accessory Warranty
 - a. Pulsafeeder, Inc. warrants parts and accessories provided to be free of defects in material or workmanship. Unless otherwise noted below, liability under this policy extends for 90 days from date of shipment from the factory when sold as service parts. (Replaceable elastomeric parts (PTFE) are expendable and are not covered by any warranty either expressed or implied.)
 - This policy is extended to a full 12 months from the date of installation or 18 months from shipment from the factory whichever comes first on the following accessories;
 Digital Glycol Feeders
 Pre-Engineered Systems
 Corrosion Coupon Racks
 - Digital Glycol Feeders Pre-Engineered Systems Analog Timers Water Meters
 - c. MicroTrac and MicroVision toroidal probes are warranted for 24 months from date of shipment from the factory when purchased in conjunction with the controller.

All other electrodes/probes and sensors are considered maintenance items and such are warranted for six (6) months from the date of shipment when purchased in conjunction with the controller.

Flow Controllers

Any electrodes/probes other than toroidal and sensors purchased as spare parts are warranted for 90 days from date of shipment.

- d. The manufacturer's liability is limited to repair or replacement of any failed equipment or part which is proven defective in material or workmanship upon manufacturer's examination. This warranty does not include removal or installation costs and in no event shall the manufacturer's liability exceed the selling price of such equipment or part.
- e. The manufacturer disclaims all liability for damages to its products through improper installation, maintenance, use or attempts to operate such products beyond their functional capacity, intentionally or otherwise, or any unauthorized repair. The manufacturer is not responsible for consequential or other damages, injuries or expense incurred through the use of its products.
- f. The above warranty is in lieu of any other warranty, whether expressed or implied. The manufacturer makes no warranty of fitness or merchantability. No agent of ours is authorized to provide any warranty other than the above.

3. Process for All Returned Goods (Warranty Items)

- a. Please contact our Technical Service Department to request a RMA (Return Material Authorization) number prior to returning any goods. The following information will be required:
- Billing and ship-to address
 - Model number and serial number
 - Contact name and phone number
 - Reason for return

b.

4.

- Purchase order (where applicable)
- A packing slip will be provided to the shipper and MUST accompany the product being returned. Packages received without our proper packing list will be refused by the receiver.
- All material must be returned freight prepaid.
- c. All material must be properly packaged to prevent damage in shipment.
- d. All products used in a chemical application MUST accompany an MSDS
- e. All products MUST be wiped and flushed clean of any and all chemicals, solvents or buffers and be warranted to be safe for handling. You will be requested to acknowledge the condition of the product being returned on our packing list. Any product received that is deemed to be unsafe for handling or without this acknowledgement will be refused by our receiver.
- f. All warranty repairs will follow the 2 year warranty policy and will refer to the original purchase date.

Non-Warranty Return Procedure (Charge Repair)

- a. If you are experiencing a concern with your Pulsafeeder product, first consult the distributor, dealer or Regional Sales Manager or the operation and maintenance manual for assistance. If service of your non-warranty unit is necessary, you must request a return material authorization. A RMA form will be issued and must be used as the packing list attached to the outside of the box. Please send the unit freight prepaid with the RMA number visibly displayed on the outside of the carton. All products MUST be wiped and flushed clean of any and all chemicals, solvents or buffers and be warranted to be safe for handling. You will be requested to acknowledge the condition of the product being returned on our packing list. Any product received that is deemed to be unsafe for handling or without this acknowledgement will be refused by our receiver.
- b. All products used in a chemical application MUST accompany an MSDS
- c.. The charges listed in the following table will apply.

Product	Repair Cost
Pumps and Pump Accessories – within 5 years of sale date	Current List Price x .50 x Part Discount Multiplier
Controllers and Controller Accessories within 5 years of sale date	Current List Price x .50 x Part Discount Multiplier
Any item older than 5 years from date of sale	With purchase order, \$50 bench fee to evaluate. The \$50 bench fee may be applied towards repair cost of unit or towards a new controller

Policies and Procedures continued

5. Credit for Return of New, Unused Equipment

- a. No equipment will be accepted beyond six months after date of shipment from factory for credit.
- b. Only new, unused and undamaged standard equipment will be accepted for return to stock.
- c. All credits are based on evaluation and acceptance of material as new and unused by Pulsafeeder. You will be requested to acknowledge the condition of the product being returned on our packing list. Any product received that is deemed to be unsafe for handling or without this acknowledgement will be refused by our receiver.
- d. A restocking fee of 25% will apply to returned goods. When a PO is provided for a replacement item at the time of the return request the restocking fee will be 15%. Note: any product mounted on a panel or skid will be charged a 50% re-stocking fee.
- e. A request for a Returned Material Authorization (RMA) number must be made prior to returning product to Pulsafeeder.
- f. All equipment shall be returned with the RMA Packing List form attached to the outside of the box.
- g. If any chemical, solvent or buffer has been introduced into the product it must be wiped and flushed clean of any and all substances prior to returning to Pulsafeeder.
- h. All material shall be returned freight prepaid.
- i. Private label products or Engineered Panel Mount Systems are not returnable.

6. Pricing Errors

- a. Pulsafeeder does their very best to avoid errors in billing. You will receive a confirmation of your order within 24 hours of order entry. If upon review the customer feels there is a discrepancy, they should contact Pulsafeeder Customer Service as soon as possible to resolve.
- b. Should an invoice be received that the customer believes to have incorrect pricing, they should notify Pulsafeeder Customer Service to investigate.

7. Missing Items

- a. If a product is received by the customer with an item missing the customer must notify Pulsafeeder Customer Service within 7 days of receipt of the product by the end user. A replacement item will be sent at no charge as quickly as possible.
- b. If a shipment is received by the customer with a line item missing they must notify Pulsafeeder Customer Service within 7 days of receipt of the product by the end user. If the customer had been billed for that item, a credit will be issued against the original Sales Order and a new Sales Order will be created for the replacement product.

8. Damaged Items

- a. Should the customer receive an order that was damaged in transit, the customer must notify the carrier directly to initiate a claim on the day of delivery.
- Should the customer receive a product with damaged components due to improper packaging they should notify Pulsafeeder Customer Service within 7 days of receipt of product by end user. A replacement item will be sent at no charge as quickly as possible.

9. Technical Support Services Available

a. Pulsafeeder'sSales Support teamavailableall yourand support. The principle mission of this group is to sell and support our customer base in a timely and effective manner. This includes the ability to provide in-field service training, assistance in start -up of our products and perform field repair of goods when required.

Scope

b.

Pulsafeeder, Inc. factory Field Service Technicians are available throughout the World for field services on all Pulsafeeder products. Services include:

- Maintenance Training Seminars, including Classroom slide presentations and or Hands-on Training. The seminar will take approximately four to five hours, and if time permits minor repair and or adjustments may be made to the customer's pumps, controllers or accessories.
- ii. Pre-start up inspections and start up testing/calibration of pumps, controllers and accessories.
- iii. Field repairs of pumps controllers and accessories
- iv. Diagnosing and recommending solutions to systems problems.

Fee Schedule	Service Rate (1)
Normal 8 hour day	\$125.00 / hour
Overtime (in excess of 8 hrs each day)	\$175.00 / hour
Sundays, National Holiday	\$225.00 / hour
Travel time to job site and return	\$115.00 / hour
Travel expenses (air fare, hotel, car and meals)	Chargeable to customer at cost.
Minimum charge	4 hour labor, plus travel time and expenses
End User Training Seminars	
Normal work day	\$1000.00 / day plus expenses (air fare, car rental, hotel and meals at cost)
Sundays, National Holiday	\$1800.00 / day plus expenses (air fare, car rental, hotel and meals at cost)

⁽¹⁾ All rates listed in this section are actual hourly and daily rates, not reference rates

TERMS & CONDITIONS

1 . AGREEMENT. The contract of sale resulting from Seller's documentation together with these terms and conditions ("Contract") constitutes the entire agreement between the parties hereto, except as modified in writing signed by both the Seller and Purchaser. The Seller is Pulsafeeder, Inc. and the Purchaser is identified in the Contract. Any terms in a purchase order, irrespective of their materiality, which are either different from or additional to Seller's conditions of sale, are objected to and are excluded unless the Seller expressly agrees in writing to such terms. Execution of such forms by Seller to accommodate Purchaser's procurement or accounting procedures or to evidence agreed up on change orders shall not be construed as assent to Purchaser's terms. Acceptance of the goods shipped shall constitute assent to Seller's conditions of sale. This Contract shall be binding up on Purchaser and Seller, and on their successors and assigns.

2. PROPOSAL OR QUOTATION. A proposal shall not become binding up on Seller until it has been executed and returned by Purchaser. An oral quotation shall not be considered an offer: only a written confirmation thereof incorporating Seller's terms and conditions shall constitute an offer. All quotations are valid for 30 days unless stated different on the written quotation.

3. ORDER PLACEMENT. All orders shall be subject to acknowledgement by Pulsafeeders and shall be subject to Pulsafeeder's terms and conditions in effect on the date the order is accepted. No modifications to the terms and conditions referred to or contained in any request for proposal, order, or other document from a customer shall apply unless negotiated and approved via written documentation with Pulsafeeder SPO. Any order cancellation or change request is subject to a cancelation / change fee.

The minimum order amount is US\$30.00 based on Pulsafeeders list prices in effect at the time the order is received.

All orders must be submitted with correct pricing and shipping information. Orders submitted without correct pricing and shipping information may be rejected or delayed.

4 . CREDIT. Credit terms of payment must have the approval of Seller's Credit Department and must be specified in writing on Seller's invoice or in the Contract. If Purchaser's credit is found by Seller to be unsatisfactory . Seller may rescind or terminate this contract. If at any time during the term of this contract purchaser's financial responsibility becomes impaired or unsatisfactory to Seller, Seller reserves the right to stop shipment on notification to Purchaser, project owner and surety with a demand for payment in advance or at time of delivery for future deliveries or to require other security satisfactory to Seller and in the absence thereof, to cancel the unfilled portion of the Contract. Seller will notify Purchaser promptly of its decision to stop shipments and give an advance notice to the extent this is possible. In the absence of credit terms, sales are for cash.

5. PAYMENT. Specific terms of payment for this order shall be set forth on the reverse side of this Contract or identified and appended hereto. Purchaser agrees to make payment at Seller's location specified in this Contract in lawful money of the United States. Purchaser further agrees to make all payments when due to Seller in accordance with the agreed terms of payment in this Contract without reference to Purchaser's agreement with or payments by the owner and with no right of retention.

6 . INTEREST AND COSTS. Purchaser agrees to pay interest at 1.5% per month (to the extent permitted by law) on all delinquent balances if and when assessed by Seller, and any attorney's fees or court costs arising out of and made necessary in collection of its obligation to Seller created by this Contract.

7 . TAXES. Any federal, state or local tax assessment, fee, duty or charge hereafter imposed on or measured by the products purchased hereunder shall be for Purchaser's account unless Purchaser furnishes Seller an acceptable exemption certificate from such tax, fee, duty or charge prior to shipment.

8. FORCE MAJEURE. Seller shall make delivery in accordance with the terms of this Contract or within a reasonable time in the absence of any commitment, but Seller shall not be liable for delays or defaults in delivery caused by floods, fires, storms, or other acts of God, by war or act of public enemy (or civil disturbance), strikes, lock outs, shortages of labor or raw materials and supplies (including fuel) or production facilities, transportation service or equipment shortages or failures, action of any governmental authority or other conditions beyond Seller's reasonable control.

9. CANCELLATION. If Purchaser desires to cancel or change any portion of this Contract, the purchaser must make such request in writing to Seller. Seller may, in its sole discretion, accept or reject any such request. If accepted, the Purchaser nonetheless must take delivery and make payment to Seller for all material manufactured and in process of manufacture at time of notice, and all special materials ordered at time of notice and for which Seller must take delivery, unless otherwise agreed by Seller in writing. All such materials must be removed from Seller's premises within 30 days after payment and payment will due at time of notice. Seller also reserves the right to make a cancellation charge in the event of cancellation by the Purchaser of an order placed in Seller's shipping schedule and acknowledged by Seller. **Any order cancellation is subject to a cancelation fee.**

10. INSPECTION AND TESTING. Seller's standard specifications and tests apply to all orders. All charges for inspections or tests not regularly furnished are for Purchaser's account and subject to prior negotiation. All inspections shall be conducted at Seller's plant, and failure of Purchaser to avail himself of inspection privileges shall be deemed a waiver of such privileges.

11. PRICES. Prices are subject to change without notice. Orders based on published prices and accepted for scheduled shipment will be invoiced at Seller's applicable price in effect on the scheduled date of shipment, unless otherwise specifically noted on the order acknowledgment. All prices will be in accordance with applicable government regulations. Orders specifying palletizing or special packaging will involve special charges.

12. DELAYS. All orders are accepted subject to Seller's ability to make delivery at the time and in the quantities specified, and Seller shall not be liable for damages for failure to make partial or complete shipment or for any delay in making shipments. Purchaser shall be liable for any added expenses incurred by Seller because of Purchaser's delay in furnishing requested information to Seller, delay resulting from order changes by Purchaser, or delay in unloading shipments at delivery point.

13 . SHIPMENT. Seller will select method of shipment and routing when transportation charges are for account of Seller. When shipping instructions are specified by the Purchaser, all costs will be for the account of the Purchaser. The foregoing includes, but is not limited to, carriers charges for notification prior to delivery, demurrage, delay in unloading, diversion, or reconsignment. All shipments are Free Carrier (FCA) or EX Works(EXW) (Incoterms 2010) shippers dock Punta Gorda FL.

On all customer arranged freight (will advise) the customer has 48 hours after Pulsafeeder has advised them that the shipment is complete and ready for shipment to arrange pickup. If the shipment has not left Pulsafeeder within the 48 hour period the customer will be charged 1% of the shipment invoice value for each 24 hour period that the shipment remains at the Pulsafeeder facility. Pulsafeeder may also place the shipment in a public storage at the customer's expense and without liability to Pulsafeeder.

Unless the order clearly requests expedited shipping, the order will be treated as a routine order. When expedited shipping is requested a designated carrier must be selected. Orders that need to ship the same day must be received by 2:00 PM EST. Same day and next working day shipping is generally available for larger orders but not guaranteed, please verify with customer service. Pulsafeeder shall have no liability if it is unable to provide expedited shipping of an order.

14. TITLE. Title to products transfers up on shipment from the Pulsafeeder facility according to FCA Shippers Dock or EXW Punta Gorda FL (Incoterms 2010). Purchaser is then responsible for proper protection of product, placement, compliance with all regulations and ordinances, and will indemnify Seller against all claims for personal injuries or property damage arising from the storage, use or handling of such products.

15. IN TRANSIT CLAIMS. Claims for damage or shortage in transit must be made against the carrier by the owner of the shipment according to the FCA or EXW terms of the Contract. Purchaser has the responsibility to inspect shipments before or during unloading to identify any such damage or shortage and see that appropriate notation is made on the delivery tickets or an inspection report furnished by the local agent of the carrier in order to support a claim.

16 . CLAIMS. Notice of Claims against Seller hereunder for any reason, must be made to Seller in writing promptly after discovery and within any applicable warranty period. Failure to give such notice to Seller shall constitute a waiver by Purchaser of any right later to assert such a claim.

17 . RETURNS. Returned goods shall be accepted for credit only if in salable condition and only with evidence of Seller's prior written consent. Seller will assess charges for freight both ways and any costs necessary to restore such goods to the regular plant inventory. The amount of credit given will depend further up on the degree of salability of products accepted in opinion of Seller.

18. PATENTS. Seller agrees to defend, and to protect Purchaser against loss or damage arising out of any legal action for patent infringement in connection with the manufacture of its products sold to Purchaser, provided Seller is notified promptly of any such action with complete information and is given an opportunity to defend.

19. WARRANTY : LIMITATION OF LIABILITY. Seller warrants title to each individual product sold under this Contract and further warrants for a period of twenty four (24) months from ship date, but only to the extent and limit of the purchase price paid for such individual product, that such product conforms to the specifications set forth in the Contract and is free from defects in material and workmanship under normal service and use for which it was designed. Seller's sole obligation and Purchaser's exclusive remedy under this warranty shall be limited to one of the following, as selected by Seller: delivering to Purchaser a replacement for any product or part thereof determined by Seller to be defective, repairing such product or part, or refunding the purchase price (or an equitable portion thereof) paid for such product or part by Purchaser. SELLER MAKES NO WARRANTY OF FITNESS OR MERCHANTABIL-ITY, AND NO OTHER WARRANTY, WHETHER EXPRESS OR ARISING BY OPERATION OF LAW, COURSE OF DEALING, USAGE OF TRADE OR OTHERWISE IMPLIED SHALL EXIST IN CONNECTION WITH SELLER'S PRODUCTS OR ANY SALE OR USE THERE OF. Purchaser must notify Seller promptly and within the warranty period of any claim under this warranty. Seller's warranty extends only to the first purchaser of a product from Seller or Seller's authorized distributor. All goods not manufactured by Seller are warranted only to the extent of the warranties of the original manufacturer. Seller disclaims any liability arising from tort, including strict liability , and Seller further disclaims any liability (whether arising under this or any other provision of this Contract or otherwise) for any costs (including costs of removal or replacement), liabilities, lost profits, loss of good will or any other general, special, incidental or consequential damages incurred by Purchaser in connection with this Contract or any product purchased there under.

20. LAW . This order shall be governed by and shall be construed by the law of the State of New York .

21. GOVERNMENTAL REGULATIONS. Seller warrants that no code, law, regulation or ordinance of the United States, a state or any other governmental authority or agency or any applicable Executive Order has been violated in the manufacture or sale of the items covered by this Agreement and warrants that the equipment, supplies, and/or articles covered thereby conform with all such requirements.

22 . NUCLEAR FINANCIAL PROTECTION. Purchaser agrees to procure and maintain, as available to it, nuclear energy liability insurance, in a form of policy approved by the Nuclear Regulatory Commission, and protection, as available, against liability for nuclear incidents not covered by such insurance through an indemnity agreement, as provided in Section 170 of the Atomic Energy Act of 1954, as amended, or any succeeding comparable statutory provision, and the regulations there under. Such financial protection shall be effective prior to the time any equipment purchased from us is used or installed at or in connection with any nuclear facility and shall cover us an insured party. To the extent that such financial protection is not suitable to Purchaser. Purchaser agrees to use its best efforts to cause such financial protection to be obtained by eligible parties. We will cooperate with Purchaser and representatives of the nuclear energy insurance syndicates in complying with all underwriting requirements and with those insurance recommendations which may be mutually agreed up on. Notwithstanding any representations or warranties made by us elsewhere in these conditions of sale, we shall not be responsible for any bodily injury or property damage liability or any other public liability for any nuclear incidents, whether or not in respect of or arising in connection with use or installation of our equipment at any nuclear facility or in connection with any such facility . Purchaser hereby assumes any liability which might otherwise be imposed up on us and agrees to indemnify us and hold harmless from any such facility and costs or expenses in connection therewith.





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www.pulsatron.com



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