

Controller Catalog

Advantage Controls
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Restocking Charge - All items accepted for credit are subject to a restocking fee of 25% of the original sale price. All items returned for credit must be new, unused, undamaged equipment less than 3 months old that is still in production.

Minimum Order - There is a minimum net order amount of \$30.00, excluding shipping.

Please Note - Possession of price list does not ensure right to purchase direct. Due to continuous improvement of products, prices subject to change without notice.

Web Advantage

Get the optional internet communications card and Web Advantage lets you constantly stay connected to your unit over the internet and get emailed reports automatically sent to you at no charge.

Web Advantage is a totally secure server dedicated to keeping track of all of your internet connected MegaTron units. Any MegaTron equipped with an internet connection option will be monitored 24 hours a day by Web Advantage providing you constant, real time information. Web Advantage allows you to change settings, generate history reports automatically and select who to send email alarm notifications to, should Web Advantage detect any system conditions outside your parameters.

WEBADV-RTF

Access to Web Advantage has no annual fee! There is simply a connection fee to establish ownership rights. The initial connection fee is included free with the purchase of a MegaTron with communications, giving the original buyer ownership rights also. If a MegaTron's ownership changes from the original buyer, the transfer fee will be charged to establish new ownership rights.

WEBADV-XSCLOUD

XS controllers not on the web and purchased without a communications card can have their USB downloaded data stored on WebAdvantage for a one-time setup charge.

WEBADV-MTCLOUD

For non-web connected MT controllers, virtual hosting on WebAdvantage and history uploading.

WEBADV-API

Advantage Controls offers a number of different options for customers to access historical data directly from WebAdvantage via API queries from their own managed system.

WEBADV-API-??

MyTechReports

MyTech Reports is a web-based reporting service that works to keep track of all your service reporting needs. The MyTechReports service allows water treaters and their partners to work together and act on data, from saving lab results and controller data to storing documents such as inspection videos, training material, SDS/PDS sheets, and more. The mobile app is available on Android and iOS., enabling employees to quickly access information from one location. A free trial is available, as well as packaged offerings to meet any business' needs. Consult factory for pricing.

MegaTron MT Controllers

A single MT unit can control 1 to 4 systems and have up to 20 control relays. To build a model pick the function(s) needed by the type of probe. Add the code for each function you need for a system. For a multiple system controller list all of the functions of the first system followed by a dash then the functions for the next system. If system two is the same as the first just put (–X2). If the systems 2, 3 and 4 are the same as the first put a (-X4). After all system(s) functions use another dash and list all of the unit options needed. Example: MTCPF3E-CF3E-N4

MegaTron XS Controllers

MegaTron XS units have all the features and functions of the larger MegaTron units in a smaller enclosure with just 5 control relays. To build a model pick the function(s) needed by the type of probe. If building a dual boiler unit put a – after the first system and list the system selections for the second system followed by the whole unit option. Example: XSB2F3-B2-H

Build a MegaTron MT

Model **MT** _____-__-___-

		Weder W
Conductivi	ty Cont	rol (1 per system max) —
Oonductivi		TE-4A Standard Tower probe
		Tower Conductivity no probe
		TE-4ASS Standard Tower probe w/ SS tips 120 PSI (8.2 bar) @ 125°F (51.6°C)
		AH-4ASS 1" MNPT250 PSI (17.2 bar) @ 140°F (60°C)
		DC-4ASS tank mount
	C8 =	AL-4RTD pure water, ½" MNPT, RTD temp 100 PSI (6.8 bar) @ 212°F (100°C)
		DI-4A, 1" MNPT
		CS-4ASS corporation stop probe
		AL-4ASS pure water, ½" MNPT, thermistor100 PSI (6.8 bar) @ 212°F (100°C)
		BE-34BC boiler probe, thermistor, 1" cross 250 PSI (17.2 bar) @ 400°F (204.4°C)
		Boiler conductivity, no probe; no temp comp.
		BE-4RTDC boiler probe, RTD temp, 1" cross 250 PSI (17.2 bar) @ 400°F (204.4°C)
		BE-32C probe, no temp comp., 1" cross250 PSI (17.2 bar) @ 400°F (204.4°C)
		BE-32-SC probe, no temp comp. 3/4" cross 250 PSI (17.2 bar) @ 400°F (204.4°C)
		Boiler conductivity with RTD temp; no probe
		DI-27-4A high conductivity (1-300 mS/cm)
	D1 =	TE-4A high conductivity (0-45,000 uS/cm)120 PSI (8.2 bar) @ 125°F (51.6°C)
Make-up / N	/liscella	aneous Conductivity (max of 1 per system and must have C or D option)
•		DI-4A Standard Make-up
		Alias make-up input of other make-up reading
		Make-up / miscellaneous conductivity no probe
	M1 =	DI-4ASS
	M3 =	AH-4ASS 1" MNPT probe
	M4 =	TE-4A PVC 3/4" slip tee design
	M6 =	CS-4ASS corporation stop probe
nH Control	(1 ner	system max) For dual set point use Q instead of P and add \$134.00.
pri Control	P =	TPE-21 Standard Tower
		pH Control no probe
		TPE-21 w/ pre amp
		Tank mounted probe (PE-21 with DPE)
		Tank mount w/ pre amp (PE-21, DPE & RTP-4)
	P8 =	PE-21SS stainless steel probe ½" MNPT
		PE-21SS with pre amp
		PE-11 low ionic probe, ½" MNPT
		PE-11 w/ pre amp
		PE-21CS Corp-stop w/ pre amp, 1" FNPT 100 PSI (6.8 bar) @ 165°F (73.8°C)
ODD Comfr		, , , , , , , , , , , , , , , , , , , ,
		r system max) ————————————————————————————————————
		ORP Control no probe
		TOE-21 with preamp
		Tank mounted probe (OE-21 with DPE)
		Tank mounted ORP w/ pre amp (OE-21, DPE & RTP-4)140°F (60°C)
		OE-21SS stainless steel probe ½" MNPT
		OE-21CS Corp-stop w/ pre amp, 1" FNPT100 PSI (6.8 bar) @ 180°F (82.2°C)
Temperatui		rol (2 max / system – Each conductivity uses up one)
		TC-1 Standard Tower
	T2 =	High pressure probe, 1" MNPT (32-150°F) temp sensing250 PSI (17.2 bar) @ 140°F (60°C)
Feed Timer	s (max	of 5 per system: 28-Day, Pulse, %, Recycle, Limit or Post Event)
	•	F5 (F4 = Four feed timers)
Flow Switc	hos	
TIOW SWILC		Standard float style switch PVC assembly 120 PSI (8.2 bar) @ 125°F (51.6°C)
		Paddle flow switch PVC assembly
		Paddle flow switch PVC unassembled, 10' cord 120 PSI (8.2 bar) @ 125°F (51.6°C)
		Paddle switch brass assem. (order rated probes) 250 PSI (17.2 bar) @ 75°F (23.8°C)
		Flow switch connection only with cable
		Standard float switch PVC unassembled, 10' cord 120 PSI (8.2 bar) @ 125°F (51.6°C)
		Paddle flow switch with SS tee only 250 DSI (17.2 bar) @ 75°F (23.8°C)

After all System Card features are selected go to the next page for whole unit options.



MegaTron MT touch screen units include:

- Communication card
- Built in Wi-Fi
- All card expansion slots

MegaTron MT Whole Unit Options

A = Conduit connections, 120 VAC relay cards
A1 = Liquid tights only with 120 VAC relay cards

A3 = Liquid tights only with CE mark, 240 VAC relay cards

A5 = Prewired power cord to On/Off; 120 VAC relay boards have no power

A6 = Korean power cord, no pigtails, 240 VAC relay cards
A7 = Australian power cord, no pigtails, 240 VAC relay cards

A8 = Prewired USA power cord with 1/2" conduit relay connections; 120 VAC

A9 = Prewired USA power cord; no relay board(s)

H15 = Dual networks with WebAdv via TCP/IP or Wi-fi and Modbus via TCP/IP

H16 = Dual networks with WebAdv via TCP/IP or Wi-fi and Modbus read/write via TCP/IP

H25 = Dual networks with WebAdv via TCP/IP or Wi-fi and BACnet via TCP/IP

H26 = Dual networks with WebAdv via TCP/IP or Wi-fi and BACnet read/write via TCP/IP

K = Additional control relays (K, K2, K3) don't exceed 20 relays total

N4 = Four 4-20mA Inputs N8 = Eight 4-20mA Inputs

N12 = Twelve 4-20mA inputs (only 4 mA outputs available with N12) N16 = Sixteen 4-20mA inputs (no mA outputs available with N16)

O4 = Four 4-20mA Isolated Outputs O8 = Eight 4-20mA Isolated Outputs

V4 = Additional 24 VDC power supply in lower section

W = 10 auxiliary flow meter inputs

Y = ETL Agency Listing

Z = Black cover instead of clear

Notes: 1. Prewired 4-20mA input cables w/ external connector ordered below.

2. See pages 28-30 for fluorometer, free chlorine, level, and other sensors.

3. See page 36 for cell router and service for connection to Internet.....



MegaTron MT Parts

MG-RL-05 Replacement relay card with 5 relays, 120 VAC

MG-RL-CPLR Relay card ribbon cable to wire cable adapter inside controller

MG-PWR Power supply board (95-240 VAC)

MT-BATTERY MT battery MT-DOOR Clear cover

MT-PANEL-SCREW MT front panel SS thumb screw

MT-PANEL-MOUNT MT front panel thumb screw mounting base MT-PANEL-HINGE MT front panel hinge base, pin and screw

MG-FUSE-PAK (5) 2.5 amp fuses

MT-ICM-15 Modbus communications card MT-ICM-25 Bacnet communications card

MG-CAT5 CAT 5 cable from internal communications card

MT-MAO-4
4-20mA output card with 4 outputs
MT-MAO-8
4-20mA output card with 8 outputs
MT-MAI-4
4-20mA input card with 4 inputs
MT-MAI-8
4-20mA input card with 8 inputs

MT-MAIO-4 4-20 input & output card with 4 inputs and 4 outputs

WIFI-MODULE Wi-fi module for MT and XS-capable units MT-PSDC24 24 VDC supply for MT accessories MT-AUXFLOW-W 10 auxiliary flow meter inputs

AUXFLOW-WIRE Auxiliary flow meter input cable with 3 pin Molex

MT-SYS- Replacement system card

Add all of the desired system sensors inputs from the model number.

CABLE-7P-2 Prewired 2 conductor cable to mA input and 12VDC power with 7 pin connector, 6'
CABLE-7P-2A Prewired 2 conductor cable to mA input and no voltage and 7 pin connector, 6'
CABLE-7P-4 Prewired 4 conductor cable to mA input and 12VDC power with 7 pin connector, 6'

MegaTron MT Field Upgrades

MegaTron MT units may be upgraded to add functions and features depending on desired additions and original option configuration. Contact the factory with the model and serial number of the unit and the additions for more details.

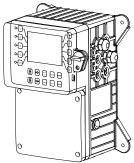


Build a MegaTron

Model **XS** _____ - ___ - ___ - ___ ___ - ___ ___

Conductivi	ty Cont	rol		
		TE-4A Standard Tower probe		
		Tower Conductivity no probe		
		TE-4ASS Standard Tower probe w/ SS tips120 PSI (8.2 bar) @ 125°F (51.6°C)		
		AH-4ASS 1" MNPT250 PSI (17.2 bar) @ 140°F (60°C)		
		DC-4ASS tank mount		
		AL-4RTD pure water, ½" MNPT, RTD temp 100 PSI (6.8 bar) @ 212°F (100°C)		
		DI-4A, 1" MNPT		
		CS-4ASS corporation stop probe		
		AL-4ASS pure water, ½" MNPT, thermistor100 PSI (6.8 bar) @ 212°F (100°C)		
		BE-34BC boiler probe, thermistor, 1" cross250 PSI (17.2 bar) @ 400°F (204.4°C)		
		Boiler conductivity, no probe; no temp comp.		
		BE-4RTDC boiler probe, RTD temp, 1" cross250 PSI (17.2 bar) @ 400°F (204.4°C)		
		BE-32C probe, no temp comp, 1" cross250 PSI (17.2 bar) @ 400°F (204.4°C)		
		BE-4RTD-SC boiler probe, RTD temp, 3/4" cross 250 PSI (17.2 bar) @ 400°F (204.4°C)		
		BE-32-SC probe, no temp comp. 3/4" cross250 PSI (17.2 bar) @ 400 F (204.4 C)		
		Boiler conductivity with RTD temp; no probe		
		DI-27-4A high conductivity (1-300 mS/cm)120 PSI (8.2 bar) @ 125°F (51.6°C)		
	= וע	TE-4A high conductivity (0-45,000 uS/cm)120 PSI (8.2 bar) @ 125°F (51.6°C)		
wake-up / i		neous Conductivity (max of 1 per system and must have C or D option)		
		DI-4A Standard Make-up		
		Make-up / miscellaneous conductivity no probe		
		DI-4ASS		
		AH-4ASS1" MNPT probe250 PSI (17.2 bar) @ 140°F (60°C)		
		TE-4A PVC ¾" slip tee design120 PSI (8.2 bar) @ 125°F (51.6°C)		
LM-		CS-4ASS corporation stop probe75 PSI (5.2 bar) @ 140°F (60°C)		
ZNEW >	M9 =	Floor drain conductivity alarm sensor		
		\F\F\		
pH Control		system max) For dual set point use Q instead of P and add \$134.00.		
		TPE-21 Standard Tower		
		pH Control no probe		
		TPE-21 w/ pre amp		
		Tank mounted probe (PE-21 with DPE)		
		Tank mount w/ pre amp (PE-21, DPE & RTP-4)140°F (60°C)		
		PE-21SS stainless steel probe ½" MNPT200 PSI (13.8 bar) @ 180°F (82.2°C)		
		PE-21SS with pre amp200 PSI (13.8 bar) @ 180°F (82.2°C)		
		PE-11 low ionic probe, ½" MNPT50 PSI (3.5 bar) @ 180°F (82.2°C)		
		PE-11 w/ pre amp50 PSI (3.4 bar) @ 180°F (82.2°C)		
	P15=	PE-21CS Corp-stop w/ pre amp, 1" FNPT100 PSI (6.8 bar) @ 165°F (73.7°C)		
ORP Contro		controller)		
		TOE-21 Standard Tower		
		ORP Control no probe		
		TOE-21 with preamp		
		Tank mounted probe (OE-21 with DPE)140°F (60°C)		
		Tank mounted ORP w/ pre amp (OE-21, DPE & RTP-4)140°F (60°C)		
		OE-21SS stainless steel probe ½" MNPT200 PSI (13.8 bar) @ 180°F (82.2°C)		
	R15=	OE-21CS Corp-stop w/ pre amp, 1" FNPT100 PSI (6.8 bar) @ 180°F (82.2°C)		
Feed Timer		of 5 per controller: 28-Day, Pulse, %, Recycle, Limit or Post Event		
F1 to F5 (F4 = Four feed timers)				
	_			
Flow Switc				
		Standard float style switch PVC assembly120 PSI (8.2 bar) @ 125°F (51.6°C)		
		Paddle flow switch PVC assembly		
	L1 -	Paddle flow switch DVC upassembled 10' cord 120 DSI (8.2 bar) @ 125°E (51.6°C)		

After Single System Card features are selected go to the next page for whole unit options.



The MegaTronXS comes standard with 5 control relays and digital inputs, 2 water meter inputs and can have communications, 4-20mA and many other options.

For dual boiler units select the features for system 1 followed by a dash then system 2's probe option and E6 option if desired. ie: XSB2F3E6-B2E6-H

E4 = Paddle flow switch PVC unassembled, 10' cord120 PSI (8.2 bar) @ 125°F (51.6°C) E5 = Paddle switch brass assem. (order rated probes)..250 PSI (17.2 bar) @ 75°F (23.8°C)

E6 = Flow switch connection only with cable

MegaTron Whole Unit Options

A = Conduit connections, 120 VAC relay cards
A1 = Liquid tights only with 120 VAC relay cards

A3 = Liquid tights only with CE mark, 240 VAC relay cards
A4 = Prewired USA power cord all relays dry contact

A5 = Prewired power cord to On/Off; 120 VAC relay boards have no power

A6 = Korean power cord, no pigtails, 240 VAC relay cards
A7 = Australian power cord, no pigtails, 240 VAC relay cards

A8 = Prewired USA power cord with 1/2" conduit relay connections; 120 VAC

A9 = Prewired USA power cord; no relay board(s)
A11 = 240 VAC relay board with USA plugs
A22 = 24 VDC power supply instead of 95-240 VAC

H = Internet card with CAT5 connection and Wi-Fi H2 = Internet card with CAT5 connection, no Wi-Fi

H11 = Internet card with CAT5 connection and Modbus TCP/IP H21 = Internet card with CAT5 connection and BACnet TCP/IP

H22 = Communications card with CAT5 connection and BACnet read/write via TCP/IP

N4 = Four 4-20mA Isolated Inputs

N8 = Eight 4-20mA isolated inputs (O4 option not available)

O4 = Four 4-20mA Isolated Outputs

V = 5 VDC output with water meter connections for paddle wheel flow meters
 V2 = 12 VDC output with water meter connections for paddle wheel flow meters

W1 = 1 auxiliary flow input for a bleed flow alarm

W4 = 4 auxiliary flow meter inputs

Y = ETL Agency Listing

Z = Black cover instead of clear

Notes: 1. Prewired 4-20mA input cables w/ external connector ordered below.

2. See pages 28-30 for fluorometer, free chlorine, level, and other sensors.

3. See page 36 for cell router and service for connection to Internet......



MegaTron Parts

MG-RL-05 Replacement relay card with 5 relays, 120 VAC

MG-PWR Power supply board (95-240 VAC)

XS-PWR-24 Replacement XS power supply for 24 VDC input XS-KEYPAD-ASM Keypad and display panel assembly (no display)

XS-DISPLAY-ASM Display panel assembly complete

DOOR Clear cover

XS-ICM-00 Internet communications card for "H" option MG-CAT5 CAT 5 cable from internal communications card

XS-MAO-4
4-20mA output card with 4 outputs
XS-MAI-4
4-20mA input card with 4 inputs
XS-MAI-8
4-20mA input card with 8 inputs
XS-MAIO-4
4-20mA card with 4 inputs and 4 outputs

XS-MAIO-4 4-20mA card with 4 inputs and 4 outputs
WIFI-MODULE Wi-Fi module only for MT and XS-capable units

XS-AUXFLOW-W4 4 auxiliary flow meter inputs
XS-USB-ASM USB board and cable for front panel

AUXFLOW-WIRE Auxiliary flow meter input cable with 3 pin Molex

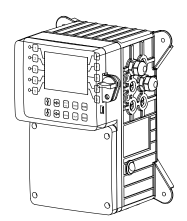
XS-BATTERY XS battery

XS-SYS- Replacement system card

Add all of the desired system sensors inputs from the model number.

CABLE-7P-2 Prewired 2 conductor cable to mA input and 12 VDC power with 7 pin connector, 6'
CABLE-7P-2A Prewired 2 conductor cable to mA input and no voltage and 7 pin connector, 6'
CABLE-7P-4 Prewired 4 conductor cable to mA input and 12 VDC power with 7 pin connector, 6'

Note: The prewired input cables simplify connecting to external 4-20mA signal sources that need 12 VDC power on the loop (i.e. fluorometers, level sensors and other specialty probes).



NanoTron Controller

The NanoTron compact units are designed to automate various applications. Simple step through menu provides user-defined configuration.



Note: All NanoTron units have 2 control relays max, except for corrosion units have 1 powered relay and 1 dry contact relay

Conductivity Control & 1 Feed Timer C = TE-4A Standard Tower probe
C0 = Tower Conductivity no probe C1 = TE-4ASS Standard Tower probe w/ SS tips
C1 = TE-4ASS Standard Tower probe w/ SS tips
C3 = AH-4ASS 1" MNPT
C5 = DC-4ASS tank mount
B0 = Boiler conductivity no probe B2 = BE-32C probe, no temp comp, 1" cross
Model NANO-N - Model NANO-N - Model NANO-N - Model NANO-N - Model
Model NANO-N -
Model NANO
Model NANO
Description
PH or ORP Control & 1 Feed Timer
PH or ORP Control & 1 Feed Timer
P = TPE-21 Standard Tower
P0 = pH Control no probe P4 = Tank mounted probe (PE-21 with DPE)
P4 = Tank mounted probe (PE-21 with DPE)
P8 = PE-21SS stainless steel probe ½" MNPT
P11 = PE-11 low ionic probe, ½" MNPT
R0 = ORP Control no probe R4 = Tank mounted probe (OE-21 with DPE)
R4 = Tank mounted probe (OE-21 with DPE)
R8 = OE-21SS stainless steel probe ½" MNPT
Two Selectable Feed Timers (28-Day, Pulse, Recycle or Post Timer) F2 Model NANO Model NANO Corrosion Monitor with 4-20mA Output of Corrosion & Pitting M2 = Corrosion monitor, no sensor body M21 = Corr. monitor w/ PVC quick release probe body, ¾" tee140 PSI (9.7 bar) @ 75°F (23.8°C) M22 = Corr. monitor w/ 1" SS threaded probe body
Two Selectable Feed Timers (28-Day, Pulse, Recycle or Post Timer) F2 Model NANO- Corrosion Monitor with 4-20mA Output of Corrosion & Pitting M2 = Corrosion monitor, no sensor body M21 = Corr. monitor w/ PVC quick release probe body, ¾" tee140 PSI (9.7 bar) @ 75°F (23.8°C) M22 = Corr. monitor w/ 1" SS threaded probe body
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M2 = Corrosion monitor, no sensor body M21 = Corr. monitor w/ PVC quick release probe body, ¾" tee140 PSI (9.7 bar) @ 75°F (23.8°C) M22 = Corr. monitor w/ 1" SS threaded probe body
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M22 = Corr. monitor w/ 1" SS threaded probe body
Note: Corrosion sensor tips available at the bottom of page 13. Options A = Conduit connections, 120 VAC relays A3 = Liquid tights only with CE mark, 240 VAC relays A5 = USA power cord, no pigtails, 240 VAC relays A6 = Korean power cord, no pigtails, 240 VAC relay card A7 = Australian power cord, no pigtails, 240 VAC relays E = Standard float style switch PVC assembly
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A7 = Australian power cord, no pigtails, 240 VAC relays E = Standard float style switch PVC assembly
E = Standard float style switch PVC assembly
E3 = Paddle flow switch PVC assembly
E4 = Paddle flow switch PVC unassembled, 10' cord
E5 = Paddle switch brass assembly (order rated probes)250 PSI (17.2 bar) @ 75°F (23.8°C)
E8 = Standard float switch PVC unassembled, 10' cord 120 PSI (8.2 bar) @ 125°F (51.6°C)
E11 = Flow indicator (0-10) with switch, PVC assembly
K = Prewired cable for mA output with external connector (CABLE-7P-2A)
L2 = NANO-N only prewired cable for mA input (2 wire transmitters)
L4 = NANO-N only prewired cable for mA input (4 wire transmitters)
L4 = NANO-N only prewired cable for mA input (4 wire transmitters)
L4 = NANO-N only prewired cable for mA input (4 wire transmitters) O1 = One mA output of conductivity on NANO-C/B W = Larger enclosure with clear lockable cover W1 = Larger enclosure with black lockable cover
L4 = NANO-N only prewired cable for mA input (4 wire transmitters) O1 = One mA output of conductivity on NANO-C/B W = Larger enclosure with clear lockable cover

MicroTron Controller

The next generation of MicroTron controllers can control tower or other system functions including: conductivity and a variety of selectable chemical feed timers. Each system control function drives a relay. MicroTrons come with four (4) relay outputs. Choose a base model and add desired options.



	Model MICRO-
Tower Conductivity Control & 3 Feed Timers ———	
C = TE-4A Standard Tower probe	120 PSI (8.2 bar) @ 125°F (51.6°C)
C0 = Tower Conductivity no probe	, , , , ,
C1 = TE-4ASS Standard Tower probe w/ SS tips	120 PSI (8.2 bar) @ 125°F (51.6°C)
C3 = AH-4ASS 1" MNPT	
C5 = DC-4ASS tank mount	
	(* * * *)
	Model MICRO-F4 -
Four Selectable Feed Timers (28-DAY, PULSE, RECYC	
F4	,
Options —	
A = 100-240 VAC conduit connections	
A3 = Liquid tights only with CE mark, 100-240 VAC	
A6 = Korean power cord, no pigtails, 240 VAC relay ca	ard
A7 = Australian power cord (240 VAC)	
E = Standard float style switch PVC assembly	120 PSI (8.2 bar) @ 125°F (51.6°C)
E3 = Paddle flow switch PVC assembly	
E4 = Paddle flow switch PVC unassembled, 10' cord	
E5 = Paddle switch brass assembly (order rated probe	
E6 = Flow switch connection only with cable	25)2001 Of (17.2 bar) (@ 70 1 (20.0 O)
E8 = Standard float switch PVC unassembled, 10' con	120 PSI (8.2 har) @ 125°F (51.6°C)
E11 = Flow indicator (0-10) with switch, PVC assembly	
• ,	100 F31 (0.0 Dai) (0 123 F (31.0 C)
Z = Black cover instead of clear	

Miscellaneous Controller Parts

BOXFLOWCLIP-1 Flow clip assembly for SS/XS controllers

BOXFLOWCLIP-75 Flow clip assembly for MicroTron, NANO option W and 2EZ controllers

CORD-POWER Power Cord -8 foot with plug CORD-RECPT 8" cord with Molded Receptacle

DOOR Clear Lexan cover for enclosure (SS, XS, Micro, NANO option W & 2EZ)
DOOR-Z Black cover for SS, XS, Micro, 2EZ & NANO option W Controllers

MICRO-KEYPAD Replacement keypad for MICRO-C/F4

MG-FUSE-PAK (5) 2.5 amp fuses (for all MegaTron and MicroTron relay boards)

SS-COVER Lower cover on SS & XS enclosures

SS-LATCH Replacement latch for SS, XS, MicroTron, NANO option W and analog units

1A0A000078 MG/SS battery

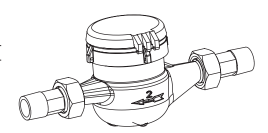
1A1T000084 Micro and NANO battery

1A5B000337 Relay output Fuse 5 x 20 MM, 5 AMP for NanoTron units

1A9A000243A 3/4" liquid tight to 1/2" FNPT conduit

Contacting Head Water Meters

Contacting head brass water meters provide an electrical dry contact out for proportional control based on water flow when used with a pulse activated timer or pump.



Cold Water Meters 105°F Max

Part Number	Pipe Size	Gallons per Contact	PSI Max	Flow Range GPM	Shipping Wt. (lbs)
AWM-075	3/4"	10	150	0.5-20	4
AWM-100	1"	10	150	1-50	7
AWM-150	1½"	10	150	1.5-100	15
AWM-200	2"	10	150	2-130	17
AWR-2T	2"	100	230	2-400	30
AWR-3T-G100	3"	100	230	3-550	38
AWR-4T-G100	4"	100	230	5-1,250	45

AWM Options	Description
-1	Provides 1 GPC instead of 10 GPC
-A	Removes reed switch (still contacting head)
-M	Metric (liter) units of measure

Water Meter Accessories

AW-RS Reed Switch for meter

AWM-SS-3A Isolated Signal Splitter, 3 outputs with plug in power supply

AWM-SS-4A Signal Splitter, 3 isolated and 1 dry contact (N.O. and N.C.) with power supply

PD-1 Pulse Divider

RCT-NANO Powered remote totalizer (1 or 2 water meters); 120 VAC

AW-2-GASKET Coupling gaskets for 3/4" meter AW-3-GASKET Coupling gaskets for 1" meter Coupling gaskets for 1.5" meter

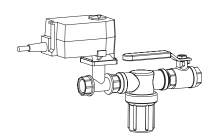
Bleed-Off Piping Assemblies....Make Maintenance Easy!

Add a strainer and isolation valve to your bleed valve!

A adds poly strainer & brass isolation valve

A1 adds metal y-strainer & brass isolation valve

A4 adds poly y-strainer with flush & brass iso valve



ABC Ball Valves

(Motor open	, capacitor	return)	140°F	max,	95-250	VAC
-------------	-------------	---------	-------	------	--------	------------

Part	Size	CV	PSI Max
ABC-1/4	1/4"	3.9	225
ABC-½	1/2"	8.5	225
ABC-¾	3/4"	15.2	225
ABC-1	1"	15.2	225

- J1 Conduit junction box & USA power cord
- J2 Conduit junction box with 1/2 FNPT port
- S Cover (must have J option)

Brass Motorized Ball Valves

(Power open, spring return) 250°F max, 120 VAC

Part	Size	CV	PSI Max
ABS-1/2	1/2"	11	130
ABS-¾	3/4"	25	130
ABS-1	1"	50	100
ABS-11/2	1-1/2"	170	70
ABS-2	2"	250	70

Belimo power open, spring return ball valve Full Port (Power open, spring return) 212°F max. 120 VAC

(i olioi opoli,	opinig rott	,	iliax, izo vi
Part	Size	CV	PSI Max
ABV-1/2	1/2"	10	175
ABV-¾	3/4"	14	175
ABV-1	1"	30	175
ABV-1½	1½"	37	175
ABV-2	2"	240	175

W Weather shield for ABS & ABV valves, poly

Brass Motorized Paddle Valves

Max. Temp 250°F, 120 VAC

Part	Size	PSI Max
AEC-½	1/2"	50
AEC-¾	3/4"	25
AEC-1	1"	15

ASCO - Brass Solenoid Valves

Max. Temp 125°F, 120 VAC

Part	Size	PSI Max
ASCO-1/2	1/2"	150
ASCO-3/4	3/4"	150
ASCO-1	1"	125

Brass So	lenoid \	/alves	Zero PS	Differential
Max. Temp	140°F, 120	VAC		
Part	Size	PSI Max	CV	
SO-1/2	1/2"	140	4.2	
SO-3/4	3/4"	140	10.5	
SO-1	1"	140	12.9	
SO-1½	1-1/2"	140	35.1	
SGO -½	1/2"	200	2.8	

³/₄" 200 2.8

1"...... 8.3

GE-SO Solenoid Valves

(Basic solenoid operated) 140°F max, 120 VAC

Part	Size	PSI Max
GE-SO-1/2	1/2"	140
GE-SO-¾	3/4"	140
GE-SO-1	1"	140

Valve Options (add to the end of part number)

P Prewired with an 8' cord (not for ABC's)

C Conduit connections (not for ABC's)

F3 3 GPM PVC flow control F5 5 GPM PVC flow control

U 3/4" PVC union isolation valve before valve*

U2 3/4" PVC union on both sides of valve

24V for 24 VAC or -230V for 230 VAC

*Must include prewire option

Valve Parts

SGO-½-Kit SGO-¾-Kit

SGO-3/4

SGO-1

Full Port

H-CONN Connector for SO Valves

H-CONN-G Connector for SG Valves

ABS-SHIELD-ASM

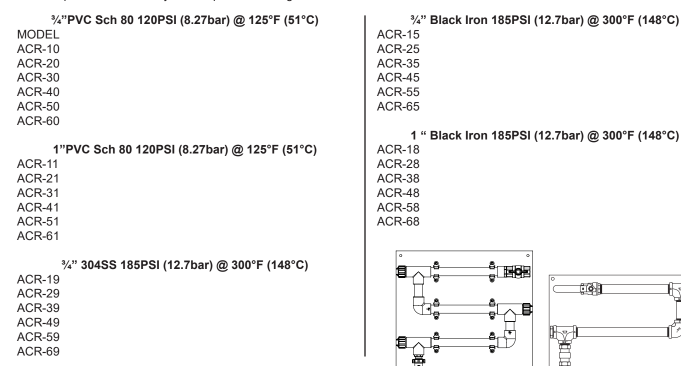
ABV-SHIELD-ASM

SEE ADDITIONAL PLUMBING PARTS ON PAGES 13, 32 AND 33.

Corrosion Coupon Racks

Advantage coupon racks are mounted on a polyethylene panel with inlet and outlet ball valves for easy installation. Standard ¾" & 1" PVC models use our unique quick disconnect coupon holders.

Note: Options selected may reduce pressure ratings.



Options

U

Flow control orifice, 3 GPM Α Flow indicator 8.5" long 1-10 GPM, 230 psi @ 300 F (not recommended for PVC racks) B-2 B-7 Flow indicator 7.5" long, 1-10 GPM 100 PSI @ 125°F max С Flow control orifice, 5 GPM Ε Sample tee with valve F Back flow check valve G Basket strainer (120 PSI @ 80°F max) Н Steel Y-strainer H1 Poly Y-strainer with flush valve (YP-3/4-SP) J Provide clear PVC piping over coupon - price is per coupon Omit 3/4" ball Valves K Omit 1" ball Valves K-1 K2 PVC true union isolation valves (3/4") K3 PVC true union isolation valves (1") Brass isolation valves on PVC racks K4 3/4" SS isolation valves on PVC racks K5 3/4" FNPT for use with corrosion probes. Includes pipe plug for 3/4" & 1" PVC racks only 3/4" PVC quick release corrosion tee - for 3/4" & 1" PVC racks only L1 1" FNPT tee for high temp corrosion sensor L2 Μ Mounting rails (add to poly panel) M1 Mounting rails (instead of poly panel) 1/2" blue poly Ν R22 (2) 3/4" SS injection tees 3 PVC quick release probe tees 3/4" - for 3/4" PVC racks only R3 3/4" removable section of black iron pipe, 6" long S S1 1" removable section of black iron pipe, 6" long S2 3/4" removable section of SS pipe, 6" long Т Extends metal racks mounting brackets by 3/4"

No poly panel partially assembled with mounting brackets

Coupon Rack Parts

ACR-CH Complete 3/4" PVC holder and quick release tee
ACR-CH-1 1" male slip PVC quick release holder (no tee)
ACR-CH-1-T Complete 1" slip PVC quick release holder and tee

ACR-CH-1/2 ½" PVC Coupon Holder
ACR-CHB Black Iron Coupon Holder ¾"
ACR-CH-QH Complete ¾" PVC Holder; no tee

ACR-NHW Nylon Hardware

ACR-CHSS Coupon Holder 3/4" MNPT, 304 Stainless Steel

BV-3/4 PVC Ball Valve for ACR BV-3/4-SS 304 SS Ball Valve

BV-1-PVC 1" PVC Ball Valve for ACR CKV-3/4PP Backcheck, 3/4" FNPT, poly

CKV-3/4SS Backcheck, 3/4" FNPT, stainless steel

CKV-1PP Backcheck, 1" FNPT, poly

CLAMP-3/4 3/4" pipe clamp (includes both sides)

E-30-PH O-Ring Seal for Holder

FLOW-75-10A Flow Indicator, ³/₄" MNPT, 7.5" long, 100 PSI and 125°F FLOW-2HT Flow Indicator, ³/₄" MNPT, 230 PSI and 300°F max

FLOW-75-10AFS Flow Indicator, ³/₄" MNPT, 7.5" long, 100 PSI and 125°F max with flow switch

FLOW-75-SWITCH Switch for FLOW-75-10AFS

F-4411V O-ring for all flow indicators except FLOW-2HT

2HT-ORINGS Set of 2 O-rings for FLOW-2HT Flow Restrictor - 3 GPM, Brass OR3-BE Flow Restrictor - 3 GPM, PVC OR3-BE-P OR5-BE Flow Restrictor - 5 GPM, Brass OR5-BE-P Flow Restrictor - 5 GPM. PVC OR8-BE Flow Restrictor - 8 GPM, Brass Flow Restrictor - 8 GPM, PVC OR8-BF-P Flow Restrictor - 10 GPM, Brass OR10-BE

T-C Coupon Holder T only

T-ADAPT Quick disconnect coupon opening to 1" slip adaptor SPOOL-075-M Removable mild steel pipe, ¾"-12" plus unions SPOOL-075-P Removable PVC pipe, ¾"x12" plus unions SPOOL-100-P Removable PVC pipe, 1"x12" plus unions

Corrosion Rack & Monitor Parts

Coupons

AMS Mild Steel ACO Copper

AS4 304 Stainless Steel AS5 316 Stainless Steel

ANK Nickel
ABR Brass
ABA Aluminum
AGS Galvanized Steel

Scale Coupon

ASC-5 316 Stainless Steel

Note: Additional coupon materials and styles available. Consult factory for details.

Corrosion Tips

CE-MS Pair of Mild Steel
CE-CO Pair of Copper

CE-BR Pair of Brass (Admiralty)
CE-CN Pair of Cupro-Nickel
CE-AL Pair of Aluminum (7075)

CE-LD Pair of Lead

CE-SS-304L Pair of 304SS CE-SS-316L Pair of 316SS

COR-TEST-MS5

Corrosion test plug (5 ml/yr)

Corrosion Sensor Body

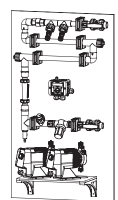
CE-BODY-1 PVC ¾" quick release tee CE-BODY-2 1" MNPT SS and CPVC

CE-BODY-3 3/4" MNPT CPVC

Corrosion Loop Guard

CLG units provide a professional approach to corrosion monitoring and control. Combined with separately-ordered, real-time NANO-M corrosion monitors and/or other feed equipment for automated feed of closed loop treatment. All models included isolation and sample valves mounted on white poly.

Select loop material based on required temperature and pressure rating. PVC has a max rating of 120 PSI (8.2 bar) @ 125° F (51.67°C) Iron and SS have a max of 185 PSI (12.7 bar) @ 300°F (148.9°C) Options selected will lower max ratings.



Model CLG	

Loop Material	and # of Coupons					
Loop waterial	³ / ₄ " PVC	1" PVC	3/4" Iron	1" Iron	³⁄₄" SS	
2 holders	\2	A12	A22	A32	A42	
3 holders	A 3	A13	A23	A33	A43	
4 holders		A14	A24	A34	A44	
5 holders	A 5	A15	A25	A35	A45	
Corrosion Ser						
	ck release ¾" PVC			1" FNPT ports in 1" iron		
	ck release 1" PVC	•	B5 = (2)	1" FNPT port in 1" SS tee	9	
B2 - (2) F	NPT ports in 1" tee	U				
		lardware (order co	ntroller and/or pump			
C0 = No con	•			m for 3 NanoTrons		
	for 1 NanoTron for 2 NanoTrons		C4 = Roo	m for 1 MegaTron XS		
62 – Room i	IOI Z INAHOTIONS					
Sensor Tees				411.00.4		
	PVC quick release		D5 = (1) 1			
D2 = (2) %	PVC quick release	S	D6 = (2) 1" SS tees			
D3 = (1) 1 11 D4 = (2) 1" 11		D7 = (2) ¾" PVC quick release, (1) flow tee				
D4 - (2) 1 11	on tees					
Strainer Optio			=4 40"	1 (2 (11)		
E = $\frac{3}{4}$ " baske E1 = $\frac{3}{4}$ " flusha				poly filter cold (¾") poly filter hot (¾")		
E2 = 1" basket	•			SS strainer (120 PSI @ :	160°F)	
E3 = 3/4" Black				lear basket	100 1)	
20 /4 Black				iodi bdokot		
Flow Indicato			FO 3/" C	200 DOL © 200°F		
$F = \frac{3}{4}$ " 100 Ps $F3 = \frac{3}{4}$ " w/ flov	_		F2 = %4 2	230 PSI @ 300°F		
1 3 - /4 W/ 110V	v SWILGII					
Flow Restrict						
	3 GPM			Brass, 3 GPM		
	5 GPM, 8 GPM			Brass, 5 GPM SS, 5 GPM		
GO - /4 DIASS	, O GFIVI	03.00	G0 - 7/4 S	30, 0 GFIVI	450.00	
•		nd out on the right.				
K = In/Out lef	t K1	= Left to Right	K4 = Righ	nt to Left		
Injection	3/4" PVC	1" PVC	3/4" Black Iro	n 1" Iron	3/4" SS	
	N1 = 1 tee	N11	N21	N31	N41	
	N2 = 2 tees	N12	N22	N32	N42	
Ontions —						

Options

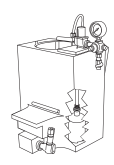
L = Clear pipe over holders on PVC
120 PSI (8.2 bar) @ 80° (26.6°C)

P = 2 pump shelf
P = 2 pump shelf w/ SS brackets

Q1 = ¾" SS backcheck
R = Mounting rails
S = Electrical junction box
U = ½" blue poly panel
Q = Poly backcheck
W = Free standing legs

Solid Feed Systems

SFS solid feed systems include a dissolving bowl with a 0.6 GPM at 10 PSI spray nozzle; shut-off valves on inlet water and pump suction connection, pressure regulator, solenoid, Y-strainer and level switches (most models).



SFS-G01	Single dissolving bowl in a tank with non-electric make-up valve
SFS-G02	Dual dissolving bowls in a tank with non-electric make-up valve
SFS-G10	Single dissolving bowl in a large tank with non-electric make-up valve
SFS-101	Single dissolving bowl in a tank with 12 VDC controller
SFS-10	Dissolving bowl with 120 VAC solenoid, pressure regulator, no tank or controller
SFS-20	Two dissolving bowls with one 120 VAC solenoid, regulator, no tank or controller

Tank and bowl (no plumbing) for liquid concentration

SFS-DF1

Options	
A3	120-240 VAC wall adapter for SFS-101 with international plugs
B1	Backcheck in pump suction line
D	1" FNPT port on the top of the tank for conductivity probe
D2	Adjustable level wand for external monitoring
D3	½" Liquid tight in bowl with SFS-E4A conductivity probe
E	10' of 3/4" I.D. clear tubing for overflow
G	Blue back panel for 105
1.10	A

Adds a high-level cut-off to SFS-101 controller H2

J Low pressure spray nozzle (30-45 PSI)

Κ Gray dissolving tank

Non Advantage Controls metering pump mounting adaptor

Viton seats in electric solenoid valve

Adjustable wands W

Partial PVC piping instead of brass on G01 & G02

APTech Ultra-M

SFS-ULTRA-M Single dissolving system with non-electric float



Mounting Panels for SFS Feeders

SFS-PANEL-2	½" blue poly panel for 2 SFS-G01, or 101 (34" x 24")
SFS-PANEL-3	½" blue poly panel for 3 SFS-G01, or 101 (46" x 24")
SFS-PANEL-31	½" blue poly panel for 1 SFS-G02 and 2 SFS-G01 or 101
SFS-PANEL-32	½" blue poly panel for 3 SFS-G02 (60" x 24")
SFS-PANEL-41	1/2" blue poly panel for 3 SFS-G01 & G02 (72" x 24")

Options

3/4" PVC freshwater header with shut-off 3/4" PVC overflow to drain header D

W Free standing leg kit

Solid Feed Systems - continued

Parts

R00223 SS wall mounting bracket for SFS-G01, 101, 105 and DF1

R00339 SS wall mounting bracket for SFS-G02 and G10

SFS-BV Brass Inlet Valve

SFS-C01 12 VAC controller for 101 and 201 models

SFS-CV-1/4 1/4" brass check valve

SFS-DB-1 Dissolving Bowl (Advantage PVC bowl assembly)
SFS-DB-1D3 Dissolving bowl with ½" liquid tight for SFS-E4A probe

SFS-DB-ARM-1 Spray arm for dissolving bowl (Advantage PVC spray arm assembly)

SFS-DB-DF1 Dissolving bowl with piercing stem for concentrates SFS-E4A Special conductivity probe for SFS-G01(02) models

SFS-FLOAT Non-electric float bottle

SFS-FV-G01 Non-electric fill valve for G01, no float SFS-FV-G02 Non-electric fill valve for G02, no float

SFS-LF Individual float switch for electric float switches

SFS-LF-1 1 Level Float Assembly
SFS-LF-2 2 Level Float Assembly
SFS-LF-2-FH01 Level wands for SFS-FH01
SFS-LF-3 3 Level Float Assembly

SFS-LF-G01 Level float and inlet valve assembly for SFS-G01 (no gauge, regulator, or strainer)
SFS-LF-G02 Level float and inlet valve assembly for SFS-G02 (no gauge, regulator, or strainer)

SFS-NHW Set of 4 nylon bolts & washers for valve panel on G01 & G02

SFS-PA-101M Plumbing assembly for 101M (solenoid, inlet valve, pressure regulator & gauge)
SFS-PA-105M Plumbing assembly for 105M (solenoid, inlet valve, pressure regulator & gauge)
SFS-PA-G01 Plumbing assembly for G01 (inlet, y-strainer, pressure regulator & gauge)

SFS-PA-G01-Y Plumbing assembly with Y options

SFS-PA-G02 Plumbing assembly for G02 (inlet, y-strainer, pressure regulator & gauge)

SFS-PG Pressure Gauge

SFS-PG-Y ABS body pressure gauge SFS-PR Pressure Regulator

SFS-SB-12V Brass solenoid valve with y-strainer 12 VDC
SFS-SB-120V Brass solenoid valve with y-strainer 120 VAC
SFS-SB-KIT Repair kit for 12 VDC or 120 VAC solenoid valves

SFS-SUCTION Outlet pump suction assembly

SFS-SUCTION-25 Outlet pump suction assembly with 1/4" tubing connection

SFS-SUCTION-SS %" tubing connection with SS ball valve SFS-TANK-101 Replacement tank for the SFS-101

SFS-TANK-205 Tank only for 205

SFS-TANK-G01 Replacement tank for the SFS-G01 SFS-TANK-G02 Replacement tank for the SFS-G02

SFS-TIP-LP Low pressure spray tip

SFS-WT Wall transformer for 12 VDC models

SFS-Y Y-strainer on SFS plumbing

1A2A000122 Pump mounting t-nut for G01, 101 tanks

1P1P000228 1/4" FNPT x 3/8" tubing

1P1P000229 ¼" NPT to ¼" tubing connector

1S1F000001 Overflow tubing

2C4A000051 ½" MNPT to ¼" FNPT reducer for pump suction on tank

2C4A000056 Overflow elbow

2C4A000059 Replacement spray nozzle 2C4A000060 % tubing x ¼" MNPT connector

2C4A000087 Replacement panel for SFS-G01 valve holder

2C4A000090 1/4" MNPT x garden hose female (for use with SFS-T01)

Prefabricated Systems

Deluxe Wall Mounts

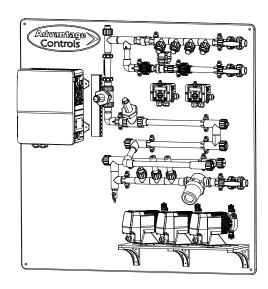
Get your company logo machined into your pre-fab!

The new DWM series of pre-fabs offers the ability to get your company logo machined into a black panel, with the logo in white or no logo on our popular blue panel. Logo art must be approved.

DWM part numbers must have a selection for every position on page 18 and always include 3 probe tees, 1" strainer, flow indicator, backcheck, and unions on both sides of the bleed valve when selected.

If you need multiple loops, order additional DWM panels without the space for a controller.

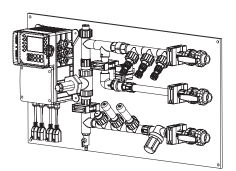
If one of our standard pre-fab offering does not meet your installation needs, we can build a custom pre-fab to meet a wide range of applications!



Controller Mount Boards

Controller mount boards are a low-cost option, making installation fast and easy on compact poly boards for controller and sample stream assemblies, with a wide range of options. If you need multiple loops, order additional CM panels without the space for a controller.

Build a CM to your specs on page 19.



Fully Enclosed Cabinets

The FE series of fully-enclosed pre-fabs provides a safe and secure professional installation that saves time and money, while protecting your water treatment equipment from the elements and tampering.

Build a FE to your specs on page 20.



All Prefabs Please Note:

- Older WM part numbers are no longer listed in the price book but are available. Check factory for pricing.
- Controller, pumps, and bleed valves are ordered separately unless indicated. Panel dimensions may vary depending upon
 options and controller selections.
- The "C" option should only be used if the number of tees needed is different than what is coming with a controller. If ordering option "C" for additional probe tees, a 3/4" PVC 90° flow tee is already included on PVC loops. The "C" option will reflect the total number of Advantage probe tees needed, not counting the flow switch tee.
- SS pump shelf brackets options on WM, CM, and FE models use the following codes:

DD1 1 pump

DD2 2 pumps

DD3 3 pumps

DD4 4 pumps

Note: If Pulsatron Series A+, C+, C mounting pattern is needed, add a "2" to the end of the "D" selection.



Model **DWM** -

Note: Each position must have a selection. "X" can only be used if listed.

Panel Material

A = Blue with no controller space

B = Blue with 16" wide controller space

C = Black with no controller space

D = Black/white with 16" wide controller space and machined logo*

E = Blue/white with 16" wide controller space and machined logo*

Strainer Options

1 = 1" black poly basket

2 = 1" clear poly basket

Plumbing Options (1" PVC still has 3/4" probe and flow parts)

D = 1" with CPVC valves $A = \frac{3}{4}$ " with true union valves $B = \frac{3}{4}$ " with brass isolation valves E = 1" with brass valves

C = 3/4" with SS isolation valves

Injection Tee Options (X for none; any tee selection includes backcheck)

A = Three 3/4" quick release C = Three 1" CPVC quick release B = Four 3/4" quick release D = Four 1" CPVC quick release

Loop Direction

1 = In/out on right

2 = In/out on left

Flow Indicator (Standard float-style switch tee is always installed)

1 = 3/4" 100 PSI

 $2 = \frac{3}{4}$ " 100 PSI with switch

Bleed Leg Options (X for no bleed leg; all ABC/ABV are prewired with unions)

 $A = \frac{3}{4}$ " PVC isolation valve F = 3/4" SS & ABC B = 3/4" Brass isolation valve **G** = 3/4" PVC & ABV C = 3/4" SS isolation valve H = 3/4" Brass & ABV D = 3/4" PVC & ABC valve J = 3/4" SS & ABV

E = 3/4" Brass & ABC valve

Pump Shelf Options (X for no pump shelf)

1 = 3 position shelf 4 = 4 position, no holes

2 = 3 position shelf, no holes 5 = Width of board, no suction holes

3 = 4 position shelf

Corrosion Coupon Ports (X for none; A-D has 1 & E-H has 2 corrosion sensor ports)

E = Four 3/4" quick-release A = Two 3/4" quick-release B = Two 3/4" clear quick F = Four 3/4" clear quick C = Two 1" quick-release **G** = Four 1" quick-release **D** = Two 1" clear quick H = Four 1" clear quick

Mounting Options (X for no mounting options; shield option may cover CNC logo) -

D = Strut and shield A = Unistrut rails **B** = Free-standing leg kit E = Legs and shield

C = 12" blue weather shield

Electrical Options (X for no electrical options) -

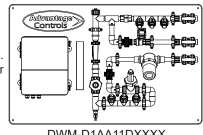
1 = 120 VAC plug box

2 = 230 VAC terminal box

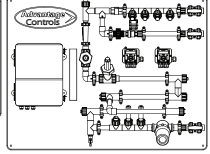
3 = 120 VAC box and light

4 = 230 VAC box and light

*Logo art must be approved before orders are accepted. Charges will be applied if art is not provided in vector format. Controller, sensors, and pumps not included.



DWM-D1AA11DXXXX



DWM-D1AB11DXFXX

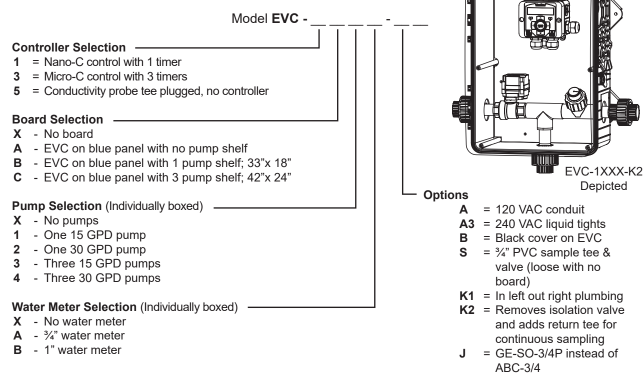
Controller Mount Boards

		Mod	lel CM	
Board Dimensions and Lo 00 = Partially assembled p 05 = 24" wide x 20" tall boa 10 = 34" wide x 20" tall boa Note: Panel sizes vary dep	olumbing only, no panel ard for single loop only, no a ard for single controller and			
Loop Material (With isolation	n valve and sample port) —			
$\mathbf{A} = \frac{3}{4}$ " PVC	A0 = no loop		A1 = 1" PVC	
A4 = 1" Black iron A7 = 3/4" SS valves on PVC	loop	A6 = $\frac{3}{4}$ " brass A9 = $\frac{3}{4}$ " SS lo	valves on PVC loop op	
Injection Tees 3/4" PVC	1" PVC	1" CPVC	1" Iron	³¼" SS
B1 = 1 tee	B11	B21	B41	B51
B2 = 2 tees	B12	B22	B42	B52
B3 = 3 tees	B13	B23	B43	B53
B4 = 4 tees	B14	B24	B44	B54
Probe Tees (Only if different %4" PVC Quick Release	t than controller ordered, re		of tees - see page 17) " Black Iron	1" SS
C1 = 1 tee	C21		41	C51
C2 = 2 tees	C22	C	342	C52
C3 = 3 tees	C23	C	43	C53
Pump Mounting Shelf (She	elf adds 16" to height; add a	ı "1" after number fo	blank shelf) D4 = 4 pump	
Strainer Options (Not inclu				
E = ¾" Basket	E1 = 3/4" Flush		E2 = 10" Filte	<u> </u>
E4 = 1" Basket Strainer	E6 = 1" Clear	Basket	E7 = 3/4" SS S	Strainer
Flow Indicator 1-10 GPM				
F = 3/4" 100 PSI	uitob	F2 = 3/4" 230 P	SI	
F3 = $\frac{3}{4}$ " 100 PSI with flow sy	WITCH			
Coupons 3/4" PVC		1" PVC	3/4" Bla	ack Iron
G2 = 2 Stations	G12 = 2 St		G22 = 2 Sta	
G4 = 4 Stations	G14 = 4 Stations			
Add "L" to get clear PVC ove	er coupon. Coupon stations	increase panel heig	ıht.	
Solid Feeder (Order SFS see H1 = For a SFS-?01	eparately; D1 or D2 availab H2 = For 2		on with H2 or H3) H3 = For 3 \$	SFS-?01s
J = Bleed off leg with shut- J5 = PVC bleed leg, ¾" with J9 = 304 SS bleed off leg wi	bypass and two isolation v	alves (order bleed v	alve separately)	
Lean Divertion: Standard i	a water in and out on the ri	abt —		
Loop Direction : Standard i K = In/Out Left K1 =		n/Out Bottom	K3 = In/Out Top	K4 = Right to Left
Corrosion Sensor Tees 90	0			
M1 = 1 PVC 3/4"	M11 = 1 PVC 1"	M21 = 1 Iron 1"	M31 = 1 F	NPT PVC 1"
M2 = 2 PVC ³ / ₄ "	M12 = 2 PVC 1"	M22 = 2 Iron 1"	M32 = 2 F	NPT PVC 1"
Controller Mount Area (On N = MegaTron XS		it a controller) N4 = Micro / Nano-W	/ N5 = NanoTro	on N6 = R Pump
Q = Backcheck (¾" POLY)		Q1 = 3/4" SS Ba	ackcheck	
Whole Pre Esh Ontions —				
Whole Pre-Fab Options P1 = 1.75" wire channel vs 1	I 25"	S = Electrical j	unction box	
R = Mounting rails	1.40		box and wiring for no	n-USA
T = Weather shield (37" wide	e max)	U = ½" Blue po		
Y = Non ACI equip to be sup			pump (4 GPM)	
- , .p				

Fully Enclosed Cabinets

		Model FE		
Enclosure Type 3 = Metal 48"W x 36"H x 16"D		rs		
Loop Material with valves, stra	ainer hackcheck and samr	ole (*no strainer & check) =		
$A = \frac{3}{4}$ PVC	A0 = no loop	ore (110 strainer & oricor)	A1 = 1" PVC	
A2 = 3/4" Black iron	A3 = 3/4" Coppe	r	A4 = 1" Black i	ron
A6 = $\frac{3}{4}$ " brass valves on PVC		A7 = 3/4" SS valves	on PVC loop	
Injection 3/4" PVC	1" PVC	1" CPVC	3/4'	Black Iron
B1 = 1 tee	B11	B21	B3	31
B2 = 2 tees	B12	B22	B3	
B3 = 3 tees	B13	B23	B3	33
B4 = 4 tees	B14	B24	В3	34
Probe Tees (only if different th	nan controller ordered, refl	ects total number of tees -	see page 17) -	
3/4" PVC Quick Release	1" PVC Q	uick Release	1" Black Iron	
C1 = 1 tee	C21		C41	
C2 = 2 tees	C22		C42	
C3 = 3 tees	C23		C43	
Pump Mounting Shelf (add a	a "1" after number for blanl	shelf)		
	D2 = 2 pump	D3 = 3 pump	D4	l = 4 pump
Strainer Options (¾" basket	strainer included as standa	ard) ————		
	E4 = 1" Basket			Basket
Flow Indicator 1-10 GPM —				
F = 3/4" 100 PSI		F2 = 3/4" 230 PSI		
F3 = $\frac{3}{4}$ " 100 PSI with flow swi	tch	12 - 74 2301 01		
Corrosion Coupon Stations	(must be standard or K lo	on direction)		
3/4" PVC	1" PVC	op direction) ————	¾" Black Iron	
G2 = 2 Stations	G12 = 2 Si	tations	G22 = 2 Statio	
Add "L" to get clear PVC over		lations	G22 = 2 Statio	115
-	•	with the possess for control	lor with LIO	
Solid Feeder (order SFS separate of the SFS se	arately; no D or G options H2 = For 2 SFS	with the footh for control	H3 = For 3 SF	
111 - 1 01 a 01 0-:01	112 - 1-01 2 353	-:013	110 - 1 01 3 3 5	U-:U13
J = Bleed off leg with shut-off	valve (order bleed valve s	eparately)		
Loop Direction: Standard is	in and out on the right. —			
	9		= In/Out Top	K4 = Right to Left
Corrosion Sensor Tees 90°				
	11 = 1 PVC 1"	M21 = 1 Iron 1"	M31 = 1 FNF	PT PVC 1"
	12 = 2 PVC 1"	M22 = 2 Iron 1"	M32 = 2 FNF	
Controller Mount Area (only	needed if ordered without	a controller)		
	N1 = MegaTron MT	N4 = Micro / Nano-	.W N 5	5 = NanoTron
ii woga non 70	iii - woganon wn	INT - IVIIOIO / INGIIO	140	, Hallottott
Whole Pre-Fab Options —		<u> </u>		
P1 = 1.75" wire channel vs 1.2	25"	R = Mounting rails	3	
S = Electrical junction box		U = Strainer exterr	nal mount kit	
\$1=Electrical box with light kit	nt kit V = Window(left door)			
X = Circulation pump (4 GPM	1)	V1 = Window(right		
W = Free standing leg kit		Y = Non ACI equip	ment to be suppl	ied
		I		

EVC Systems



Flow-Box

Advantage PVC 3/4" flow assemble in NEMA 4X style plastic enclosure with clear hinged lid, lockable SS latch. Dimensions: 16.5" W x 13.5" H x 8.75" D

FLOW-BOX Flow tee and 3 quick release probe tees

Options

B Black cover

J Two probe tees, bleed leg with union, no valve

J1 Two probe tees, bleed leg with ABC-3/4J1 and unions
J2 Two probe tees, bleed leg with ABV-3/4P and unions

K Right-to-left plumbing

Sample tee, 3/4" and sample valve shipped loose

Q Backcheck, 3/4" poly shipped loose

V2 Two 3/4" brass isolation valves and PVC nipples shipped loose

V3 Three 3/4" brass isolation valves and PVC nipples shipped loose

Multi-Box

Multiple use NEMA 4X style plastic enclosure with a clear hinged lid, lockable stainless steel latch, liquid tights knock-outs and external mounting feet.

Outer Dimensions: 16.5" H x 13.5" W x 8.75" D Inner Dimensions: 14.25" H x 10" W x 7.5" D

MULTI-BOX Plastic enclosure with clear lid

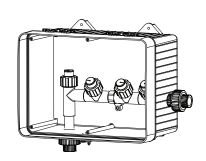
Options

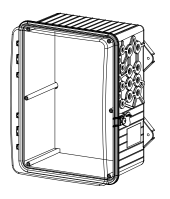
B Black coverG Grommet package

P Back panel, $\frac{1}{2}$ blue poly inside box for mounting items X Mount separately ordered controller or pump in box

Small Mounting Panels (No plumbing)

SS-CMB Mounting panel for XS controllers
SS-CMB-U Mounting panel for XS controllers, blue
MT-CMB Mounting panel for MT controllers
NANO-CMB Mounting panel for Nano controllers





Glycol Feeder for Closed Loop Systems

Model GF -Tank Selection 55 GAL (208L) poly 2 100 GAL (378L) poly 3 30 GAL (113L) poly 4 50 GAL (189L) carbon steel 150 GAL (567L) poly Stand Selection Powder coated steel stand В Powder coated steel stand + mixer bracket Portable stand with built in rollers Pump Selection *Dual pump sys. require 2 pump selections (i.e. -11) 0 = No pump= 2.0 GPM at 150 PSI; 1/3 HP 1 2 = 3.3 GPM at 150 PSI; ½ HP $3 = 5.5 \text{ GPM at } 100 \text{ PSI; } \frac{1}{2} \text{ HP}$ 4 = 10 GPM at 100 PSI; 1 HP Pump Configuration -= Standard configuration = Alternating pumps for single loops (requires 2 pump selections) = Pump plumbed for transfer duty into tank Loop Selection -*Dual loop sys. require 2 loop selections (i.e. -11) = No loop Sch 80 PVC loop; 100 PSI max; 100°F max 1 2 Copper/brass loop; 100 PSI max; 180°F max = Carbon steel loop; 100 PSI max **Control Selection** M = NANO w/ alarm buzzer & contact, ETL, 0-100 PSI sensor, single loop G = XS controller w/ ETL listing, pressure sensor for single loop **H** = XS controller w/ ETL listing, pressure sensors for dual loop = Pressure transducer, level wand and pump starter relay D for use with separately ordered MegaTron with 4-20mA input ability (per loop) Options = 240 VAC = Position backcheck to use tank for expansion C1 = Communications card Internet (XS controller only) C11 = Communications card w/ Modbus TCP/IP C12 = Communications card w/ Bacnet TCP/IP (read only)

H = 0-200 PSI pressure transducer and gauge (per loop). Must use 150 PSI pump

C22 = Communications card w/ Bacnet (read/write)

S = ON/OFF switch (included on control options E, G, & H)

M = Mixer controls (order mixer separate)
 M1 = Mixer controls with ½0 HP bung mount mixer
 O4 = Four 4-20mA outputs (XS controller only)

Glycol Feeder Parts

1A2A000011 Fuse 12A 250 VAC slow blow ceramic (for glycol feeders)
GFPUMP-1 2.0 gpm @ 150 psi glycol pump, ½ HP, 115/230 VAC
GFPUMP-2 3.3 gpm @ 150 psi glycol pump, ½ HP, 115/230 VAC
GFPUMP-3 5.5 gpm @ 100 psi glycol pump, ½ HP, 115/230 VAC

GFPUMP-4 10 gpm @ 100 psi glycol pump, 1 HP, 115V

GF-1-SUCTION Includes ½" strainer and ¾" tubing GF-2-SUCTION Includes ½" strainer and ½" tubing GF-4-SUCTION Includes ¾" strainer and ¾" tubing

AGF-APCT-55 Replacement 55-gallon tank for glycol feeder AGF-ATS-5 Replacement 5-gallon tank for glycol feeder

AGF-BLS 1/4" Bowl strainer for suction side of pump of old-style pumps

AGF-PG Pressure gauge 0-100
AGF-PG-200 Pressure gauge 0-200
AGF-PRV Pressure relief valve (brass)

AGF-PS Mechanical pressure switch (30-50 PSI)

AGF-PTD Pressure transducer for (2 wire 4-20 mA 0-100 PSI)

AGF-PTD-200 0-200 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, 10' cable AGF-SUCTION Pump suction assembly; 1/4" shut-off and strainer for 1/4" tubing on old-style pumps

ALL-S42 Low level wand adjustable to 42"

CKV-3/4PP Backcheck Valve

GF-NANO-M NANO style glycol controller, single loop, buzzer

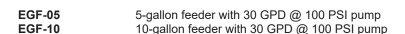
GF-XSG XS glycol controller single loop GF-XSH XS glycol controller dual loop

NANO-GF-PANEL Replacement front logic panel only for GF-NANO-M

Replacement plumbing assemblies can be ordered for glycol feeders by putting a prefix of **PA** in front of the glycol feeder model number (i.e. **PAGF-1A1A1A**). It will include isolation valves, pressure gauge, pressure relief valve and backcheck (the pressure transducer AGF-PTD is not included).

Economy Glycol Feeder

EGF glycol systems feed systems provide a compact wall-mountable tank with 30 GPD @ 100 PSI pump with prime function, 6-30 PSI switch, low level shut-off, pressure gauge, and $\frac{1}{4}$ brass plumbing in one economical package.





A2 240 VAC no plug

B 15 GPD @ 150 PSI pump

C Red pumping housing (instead of green)
C1 Blue pump housing (instead of green)
P High pressure switch 20-120 PSI

Parts

SFS-SUCTION Outlet pump suction assembly

SFS-BV Brass inlet ball valve
EGF-SWITCH30 6-30 psi pressure switch
EGF-SWITCH120 20-120 psi pressure switch

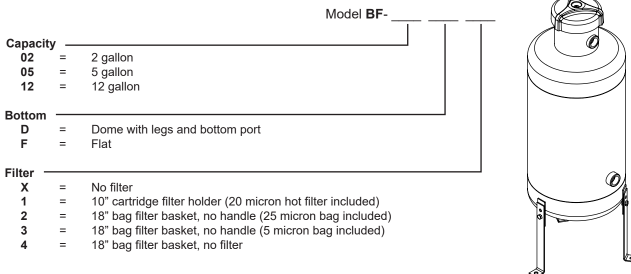
SFS-PG 0-100 psi gauge EGF-LF-1 Low level switch

R00223 SS wall bracket for EGF-05 R00339 SS wall bracket for EGF-10



Bypass Feeders

Bypass Feeders are designed to provide a dependable means of introducing treatment chemicals into hot and cold water or other liquid streams with a large filtration capacity. Bypass Feeders are rated to 300 PSI (20.7 bar) and 200°F (93.3°C). The coarse ACME thread cap design provides better sealing and quick opening.



Accessory Kits

BFK-ISOVALVES = 3/4" brass isolation valves with unions and nipples
BFK-DBDRAIN = 3/4" brass drain valve and fittings for dome bottom
BFK-FBDRAIN = 3/4" brass drain valve and fittings for flat bottom

BFK-GAUGEX = 3/4" cross with 0-300 psi gauge, sample valve 180°F and fittings

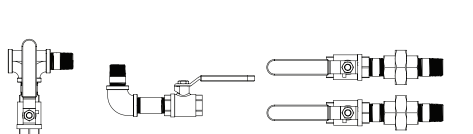
BFK-FUNASM = 3/4" tee isolation valve and funnel

BFK-INSTALL-DB = 1 BFK-ISOVALVES, 1 BFK-DBDRAIN, 2 BFK-GAUGEX

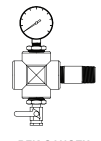
Parts

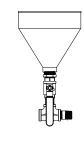
BFK-FBDRAIN

BF-BAG0118 18" x 3" bag filter, 01 micron, 325°F 18" x 3" bag filter, 05 micron, 325°F BF-BAG0518 18" x 3" bag filter, 25 micron, 325°F BF-BAG2518 = 18" x 3" bag filter, 50 micron, 325°F BF-BAG5018 Bypass feeder SS bag filter cage, no handle, 18" BF-BGCAGE18-F 10" cold water cartridge filter, 05 micron, 120°F BF-CF05-10 BF-CF20-10 10" cold water filter, 20 micron, 120°F BF-HF05-10 10" hot water cartridge filter. SS core. 05 micron. 200°F BF-HF20-10 10" hot water filter, SS core, 20 micron, 200°F BF-CFCAGE10 Bypass feeder SS cartridge filter holder, 10" **BF-CAP** Bypass feeder cap assembly **BF-FUNNEL** Poly funnel with 3/4" MNPT **BF-LEGS** Bypass feeder leg kit Bypass feeder cap O-ring **BF-ORING** BF-PG 0-300 psi pressure gauge **BF-PLATE** Bypass feeder cap plate 3/4" flow indicator; 230 psi, 300°F max FLOW-2HT SFS-BV 1/4" brass bleed valve, 180°F max



BFK-DBDRAIN





ACME cap

BFK-GAUGEX

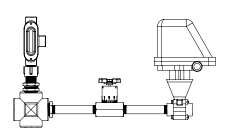
BFK-FUNASM

BFK-ISOVALVES

Boiler Accessories

Build Your Own Boiler Valve Package

With the AVP valve package, select the blowdown valve and flow restrictor that meets your boiler application's requirements and Advantage Controls will pre-assemble it with a probe cross (probe not included) to ensure that you get a correct plumbing configuration. Change the second digit of the code to "1" for ¾" and add individual valve price difference: AVP-31-31.



		Model AVP-
Electric	Blowde	own Valve
2	0 =	SVB-050 ½" brass solenoid valve, 0-140 min/max PSI diff
3	0 =	MBWB-1/2 motorized ball valve SS, 360° actuator, 0-450 min/max PSI diff
4	0 =	MBWA-1/2 motorized ball valve SS, 90° actuator, 0-450 min/max PSI diff
6	0 =	SOB-1/2 brass solenoid valve, 0-140 min/max PSI diff
Flow Re	strictin	g Device
	0 =	AOU-1 orifice union with 4 plates, 1000 PSI max
3	0 =	NFC-½ flow control valve, 5000 PSI max

A	Adds second flow restricting device for continuous sampling
A1	Adds second NFC-½ in bypass plus a ¾" flush valve
С	¾" probe tee instead of 1"
F	Add a ¾" flush ball valve on bottom of probe cross

Y1 Add 3/4" Y-strainer with flush valve before blowdown valve
P Mount AVP and separately ordered controller onto poly board and prewire

P1 Mount AVP and separately ordered controller & sample cooler onto poly board and prewire

Boiler Valve Stands

BVS boiler pre-fab systems include a MBWB- $\frac{1}{2}$ blowdown valve, NFC- $\frac{1}{2}$ throttling valve, 1" probe cross, $\frac{3}{4}$ " flush valve on bottom of cross, $\frac{1}{2}$ " blue poly panel (30"W x 16"H) for separately ordered controller, pre-wiring of probe and blowdown valve to controller, 6' tall powder coated steel legs with floor mounts.

BVS-30-30

Options

Options

В	Bypass line with second NFC-1/2
D	Adds a second sample stream & valves
С	Continuous configuration w/ second NFC-1/2
C1	Continuous configuration w/ second NFC-1/2 & MBWB-1/2
K4	Plumbing right to left

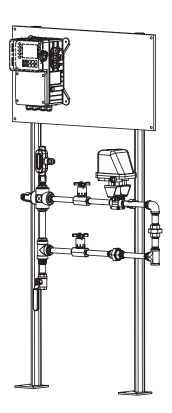
P 3/4" probe cross instead of 1" cross S Sample cooler (not pre-plumbed)

S2 Sample cooler with hot inlet plumbed L Second ½" blue poly panel on lower section

Notes:

1. If ordering a two sample stream stand and the bypass option (B) is desired, order it twice.

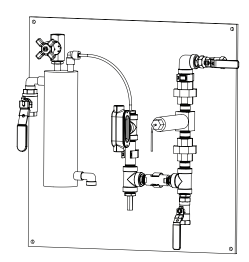
2. Change 2nd digit of code to 1 for ³/₄", add individual valve price difference: BVS-31-31.



Boiler Trace Panels

Panels include the following items mounted on a ½" blue poly panel:

- LBC-SS sample cooler
- · Pressure relief valve on cooled sample
- NFC-½ throttling valve on boiler water inlet
- Non-electric sample temperature shut-off valve PVC plumbing after the sample cooler is only rated to 100 PSI at 120°F
- Cold water inlet has no automatic valve, cold water will always run through sample cooler
- Desired controller and trace sensor to be ordered as separate line items
- Controller must have temperature / conductivity sensor for cooled trace sample line if operating electric valve on hot inlet



Model BTP_

Board -

- 00 = Plumbing only, no panel
- 05 = Board with no space for controller (32"H x 26"W)
- 10 = Board with space for controller (32"H x 38"W)

Inlet Boiler Water Valve Shut-Off -

- X = No inlet sample shut-off
- 30 = MBWB-1/2 motorized ball valve (450 PSI max)
- 60 = SOB-1/2 solenoid valve (140 PSI max)
- 70 = SOB-1/2 solenoid valve on cooled sample outlet

Additional Probe Tees -

- X = No cooled sample sensor tees
- 1 = One 3/4" SS conductivity probe tee, mounted vertical
- 2 = Two 3/4" PVC quick release probe tees, mounted horizontal
- 3 = Three 3/4" PVC quick release probe tees
- 4 = Two 3/4" SS tees
- 5 = Three 3/4" SS tees
- 6 = One 3/4" PVC quick release

Options

- A = Isolation valve on cold water inlet to sample cooler
- C = Cold water solenoid valve SO-1/2-P in inlet to sample cooler
- D = No sample cooler
- F = Low flow paddle switch in 3/4" PVC tee
- N = No temperature control valve
- R = Mounting rails
- S = Indicates BTP is to be mounted on separately ordered BVS prefab
- T = LD2 trace sensor tee only plugged (not needed if sensor is on order)
- T1 = Pyxis trace sensor tee only plugged (not needed if sensor is on order)
- T2 = 1/4" SS tubing between sample tee and outlet valve
- $U = \frac{3}{4}$ " SS unions on both sides of trace sensor
- W = Free standing legs

Boiler Solenoid Valves

 SOB-1/2
 ½" Valve, 0-140 PSI, rated to 356°F, 120 VAC

 SOB-3/4
 ¾" Valve, 0-140 PSI, rated to 356°F, 120 VAC

 SGB-1/2
 ½" Valve, 13-140 PSI, rated to 350°F, 120 VAC

 SGB-3/4
 ¾" Valve, 13-140 PSI, rated to 350°F, 120 VAC

 SVB-050
 ½" Valve, 0-140 PSI, rated to 366°F, 120 VAC

Motorized Ball Valves, 0-450 PSI, Rated to 459° With 360° Electric Actuators

Motorized Ball Valves, 0-450 PSI, Rated to 459° With Heavy Duty 90° Electric Actuators

MBWA-1/2 ½" Valve With 1075 Actuator, 120 VAC MBWA-3/4 ¾" Valve With 1075 Actuator, 120 VAC MBWA-1 1" Valve With 1075 Actuator, 120 VAC

Motorized Ball Valve Parts

MWB 1036 Actuator Only, 120 VAC MWA 1075 Actuator Onlt, 120 VAC

AWS-1/2 ½" Valve Only, carbon steel body, 316 SS stem & ball AWS-3/4 34" Valve Only, carbon steel body, 316 SS stem & ball

MWBS Micro switch for activator

Boiler Rated Needle Control Valves with position indicator

NFC-1/2 ½" 5,000 PSI NFC-3/4 ¾" 5,000 PSI

Orifice Unions

AOU-1 1" Forged Steel Orifice Union with 4 Orifice Plates - 1,000 PSI

AOUP Set of 4 Stainless Steel Orifice Plates Includes 1/8", 3/46", 1/4", 5/46" Orifice Sizes.

AOUP-1 1" Blank Plate, SS

Diverter Valves, Carbon Steel Body, Teflon Seals

MBWD-1/2 ½" MBWD-3/4 ¾" MBWD-1 1"

Sample Coolers and Parts

LBC-SS SS Sample Cooler With 316 SS Tubing, Tube & Connections

Plain 1/4" OD Tube End (2500 PSI Hot Coil / 250 PSI on Cold Shell)

PRV-SS-¼ ¼" SS pressure relief valve, relieves at 100 PSI TCV-050-SS100 ½" SS temperature control valve, closed at 110°F

Advantage Controls can help you source other valves and sizes not shown here.

Pyxis Sensors

Model STA-Optics 500 = PTSA sensor (0-300 ppb), CPVC, 100 psi 500SS = PTSA sensor (0-300 ppb), SS, 290 psi (no tee) 500W = PTSA sensor (0-300 ppb) Fit Turner tee (no tee) 525 = Fluorescein sensor (0-60 ppb), CPVC, 100 psi 525H = Fluorescein sensor (0-500 ppb), CPVC, 100 psi 525SS = Fluorescein sensor (0-60 ppb), SS, 290 psi (no tee) = PTSA (0-300) and turbidity (0-200 NTU), 2 outputs**, CPVC, 100 psi 587 588 = PTSA and tagged polymer, 2 outputs**, CPVC, 100 psi = Turbidity sensor (0-100 NTU), CPVC, 100 psi 730 730B = Turbidity sensor (0-1000 NTU), CPVC, 100 psi = DO (0.004-20 mg/L PPM) and temperature. 2 outputs**. CPVC, 100 psi 772TP **LTA-632** = Turbidity (0-1,000) submersible with wiper, 10 meter cable Wiring 1 = Standard 50" quick release cable with stripped ends 2 = 50" quick release cable with one mA prewired to separately order Advantage controller 3 = 50" quick release cable with two mA's prewired to separately order Advantage controller ** use wiring option 3 on dual output sensors if the second mA output is to be wired.

Pre-Fab

X = Probe and tee not installed

Y = Probe and tee pre-installed in controller or prefab plumbing (must have Advantage controller or prefab ordered as separate line item on same order)

U = SS probe pre-installed with SS unions on either side

Parts & Accessories

PYXIS-T-N-PLUG Pyxis PVC tee and plug is separately ordered controller or prefab PYXIS-T-ADAPT Pyxis PVC sensor adaptor, 1.5" MNPT by sensor port opening

PYXIS-NUT Pyxis PVC tee nut

PYXIS-PLUG Pyxis PVC tee sensor port plug

MA-150 Pyxis PVC tee o-ring

MA-WB Bluetooth programming box with 7-pin connectors for 500 and 730 sensors
MA-CR Bluetooth programming box with 8-pin connectors for 525, 588 and 772 sensors

PTSA-100-P 100 ppb PTSA test solution, 500 ml PTSA-300-P 300 ppb PTSA test solution, 500 ml

PTSA-1010-P 100 ppb PTSA and 1,000 µS/cm test solution, 500 ml

ST-SER-01 STA sensor cleaning kit and solution, 500 ml FLUOR-50-P 50 ppb Fluorescein test solution, 500 ml

NTU-50-P 50 NTU test solution, 500 ml

MA-1.5CR 1.5 meter 8 pin cable with male connector and stripped ends

A-50743 50' extension cable for 8 pin sensors A-50744 100' extension cable for 8 pin sensors A-50745 4.9' extension cable for 8 pin sensors

Pressure Reducing Flow Assembly for Fluorometer

Assembly includes ¼" NPT inlet valve, low flow switch, pressure regulator, pressure gauge, inlet max 250 PSI @ 150°F, 0-1 gpm flow indicator and ¼" tubing to drain mounted on small blue panel. Order the desired sensor separately.

PRFA-01-T Flow assembly with Turner tee PRFA-01-P Flow assembly with Pyxis tee

Options

H Adds sample cooler before flow indicator

T Adds 110°F temp shut off valve

Y Mount assembly on separately ordered pre-fab..

Oxidizer Sensors w/ Clean & Dirty Water Flow Cells

Model STA -

3 = No pre-wiring w/ bluetooth module

Oxidizer Type

XXXXX = No sensor

FCL = Free chlorine & pH SS sensor (40-104°F, 30 PSI, 0.25 GPM max) 0-5 PPM

CLO = CLO2 & pH SS sensor (40-104°F, 30 PSI, 0.25 GPM max) 0-5 PPM

BRO = Bromine & pH SS sensor (40-104°F, 30 PSI, 0.25 GPM max) 0-5 PPM

Sensor Body

P = UPVC body

SS = 304 SS body

Flow Cell -

X = No flow cell

1 = Self-cleaning flow cell only (dirty/tower water)

2 = Self-cleaning flow cell with 24 VDC power supply (dirty/tower water)
 3 = Clean water single-sensor flow cell with no cleaning motor or brush
 4 = Clean water dual-sensor flow cell with no cleaning motor or brush

5 = Self cleaning with 24 VDC and auto flow control cell

Wiring -

X = No pre-wiring

1 = Oxidizer mA output prewired
2 = Oxidizer & pH mA output prewired
5 = Ox & pH prewired w/ bluetooth module

Plumbing (1, 2, & 3 include pressure regulator, gauge, 0-1 GPM flow indicator and 0.25 flow switch) -

X = No plumbing (only with sensor-only part numbers)

1 = Pre-plumbed on a separate pre-fab

2 = Pre-plumbed on small, white, poly panel (no space for monitor/controller)

3 = Pre-plumbed with all fixtures on blue poly with room for separately ordered controller

Replacement Parts

A-EH-765 Replacement sensor head for STA-FCLS, STA-CLOSS and/or STA-BROSS sensor

A-FRP-300-1 Replacement brush

FLOW-25-01 0-1 GPM flow indicator with 1/4" FNPT connections

FLOW25-MOUNT FLOW-24-01 aluminum mounting bracket

SFS-PR ¼" FNPT pressure regulator WG-PG 0-30 PSI pressure gauge

FS-LF-038 3/8" tubing flow switch, on at 0.25 gpm

Little Dipper 2 Fluorometer by Turner Designs

Model LD2820

Optics -

A = PTSA optics (0-300 ppb), PVC, 100 PSI

Wiring

1 = Standard 55" quick release cable with stripped ends

2 = 55" quick release cable prewired to separately order Advantage controller

3 = 72" quick release cable pre-wiring to separately order Advantage controller

Pre-Fab

X = Probe and tee not installed

Y = Probe and tee pre-installed in controller or pre-fab plumbing (must have Advantage controller or pre-fab ordered as separate line item on same order)

Z = Probe and tee pre-installed like option Y plus plug for tee

Parts and Accessories

LD2-2820-505 Calibration cable and power supply
LD2-2820-510 Replacement tee and nut (1" FNPT)
LD2-NUT Replacement nut for LD2 probe
LD2-021-2800 Replacement cable, 4-20mA; 62"
LD2-CABLE-180 Replacement cable, 4-20mA, 180"
LD2-CAL-T Calibration tee with 1" FNPT plugs

LD2-O-ring Replacement O-ring LD2-PLUG Plug for LD2 tee

LD2-RPK Plumbing Kit to replace original tee (tee not included)
LD2-TMP LD2 tee and plug installed in separately ordered prefab

PTSA-100 100 ppb PTSA test solution, 1 liter PTSA-300 300 ppb PTSA test solution, 1 liter

EchoPod Drum Level Sensors



DL 10-45-K	Pre-Calibrated to a 45" tall drum
DL 10-40-K	Pre-Calibrated to a 40" tall drum
DL 10-35-K	Pre-Calibrated to a 35" tall drum
DL 10-30-K	Pre-Calibrated to a 30" tall drum
DL 10-25-K	Pre-Calibrated to a 25" tall drum
DL 10-00-K	No pre-calibration 0-49"
DI 24-00-K	No pre-calibration 0-9 8'

Note: EchoPods require a 24 VDC supply like the PSDC-24-Q4 below.

EchoPod Parts

L199-2001 USB fob for programming

2C4A-116 Replacement 2" to 1" reducer bushing (new sensor includes one)
CABLE-FOB-7P Cable to connect DL10/24's with K option to programming fob

DC Power Supply

PSDC-24-Q 90-264 VAC to 24 VDC power supply (with connections for 1-4 sensors)

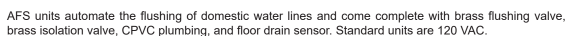
PSDC-24-Q4 90-264 VAC to 24 VDC power supply (with connection and CABLE-7P-2 for 1-4 sensors)
PSDC-24-Q4W4 90-264 VAC to 24 VDC power supply (with connection and CABLE-7P-2 for 4 sensors)

mounted in a MICRO-BOX with 4 pigtails wired to terminal for external power.

Pressure and Temperature Sensors

PTD-025	0-25 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, no cable
PTD-100	0-100 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, no cable
PTD-200	0-200 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, no cable
PTD-300	0-300 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, no cable
PTD-025-10	0-25 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, 10' cable
PTD-100-10	0-100 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, 10' cable
PTD-200-10	0-200 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, 10' cable
PTD-300-10	0-300 PSI 4-20 mA output transmitter, 1/4 " MNPT with M12 connector, 10' cable
TTD-200-10	0-200°F 4-20 mA output transmitter, 1/4" MNPT with M12 connector, 10' cable
CABLE-2M12-10	10' two conductor cable with M12 connector
CABLE-2M12-25	25' two conductor cable with M12 connector
CABLE-2M12-50	50' two conductor cable with M12 connector
CABLE-2M12-75	75' two conductor cable with M12 connector
CABLE-2M12-100	100' two conductor cable with M12 connector
CABLE-2M12-125	125' two conductor cable with M12 connector

Automatic Flushing System NEW



AFS-01 Flushing controller, valve and plumbing mounted on 10" x 13" panel AFS-02 Flushing controller, valve and plumbing mounted in enclosure

Parts

AFS-NANO-C Replacement flushing controller

AFS-E-25 Replacement drain sensor with 25' cable



Tower Conductivity Replacement Probes

Quick Release Style

L-Z-10 Non-temperature compensated i tobe (7) willias etandard recipiacement to cord,	E-2-10	Non-Temperature	Compensated Probe	(A Minus Standard Re	placement 10' cord
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E-3A-10 Probe, 3-wire with 10' Cord (Standard on original Analog Models)

E-4A-10 Probe, 4-wire with 10' cord (Standard Replacement MegaTron, MicroTrons and 2EZ)

E-4ASS-10 Stainless Steel electrodes, with 10' cord A Range Temperature Compensation

For the probe and tee assembly add the "T" prefix.

Threaded Mount Probes

AH-4ASS	1" MNPT SS bushing, conductivity probe	250 PSI (17.2 bar) @ 140°F (60°C)
AH-4BSS	1" MNPT SS bushing, conductivity probe	250 PSI (17.2 bar) @ 140°F (60°C)
AH-075-4ASS-1	0 3/4" MNPT ABS body, 10' cord	250 PSI (17.2 bar) @ 140°F (60°C)

Special Type Probes

DC-4A	-	Tank mounted probe, CPVC	190°F (87.7°C)
DC-4ASS		Tank mounted, SS tips, CPVC	190°F (87.7°C)
CS-4ASS		Corporation stop probe, 1" valve PVC	75 PSI (5.1 bar) @ 140°F (60°C)
DI-4A		Direct insertion probe, 1" MNPT & quick release	120 PSI (8.2 bar) @ 125°F (51.6°C)
DI-27-4A		High conductivity probe with 1" quick release	120 PSI (8.2 bar) @ 125°F (51.6°C)
AL-4RTD		Pure water probe with RTD temp, ½" MNPT	100 PSI (6.8 bar) @ 212°F (100°C)
AL-4ASS-10)	Pure water probe with thermistor, ½" MNPT	100 PSI (6.8 bar) @ 212°F (100°C)

Note: For conductivity probes with longer wires, see page 37.

Boiler Conductivity Replacement Probes

BE-2	1" MNPT SS threads, PEEK core
BE-32	1" MNPT SS, PEEK core250 PSI (17.2 bar) @ 400°F (204°C) / 350 PSI @ 265°F
BE-32-S	3/4" MNPT SS, PEEK core250 PSI (17.2 bar) @ 400°F (204°C) / 350 PSI @ 265°F
BE-34B	1" MNPT SS PEEK, thermistor250 PSI (17.2 bar) @ 400°F (204°C) / 350 PSI @ 265°F
BE-4RTD	1" MNPT SS, PEEK, RTD250 PSI (17.2 bar) @ 400°F (204°C) / 350 PSI @ 265°F
BE-4RTD-S	3/4" MNPT SS, PEEK, RTD250 PSI (17.2 bar) @ 400°F (204°C) / 350 PSI @ 265°F
BE-H2-S	3/4" MNPT SS, PEEK core
BE-H4RTD-S	3/4" MNPT SS, PEEK, 4-wire RTD
1C	1" FNPT steel cross
3/4C	¾" FNPT steel cross for BE-4RTD-S Probe

Notes:

- 1. To make boiler probes a complete probe and cross assembly add a suffix of -C to the end of the part number.
- 2. A Range Temp Compensation = 32-140°F (0-60°C) B Range Temp Comp = 32-212°F (0-100°C)

pH Replacement Probes

PE-21	Flat Surface, PVC quick release, 10' lead	100 PSI (6.8 bar) @ 140°F (60°C)
PE-21SS	Double Junction, SS body, ½" MNPT	200 PSI (13.8 bar) @ 180°F (82.2°C)
PE-11	Low ionic pH 10' lead	50 PSI (3.4 bar) @ 180°F (82.2°C)
PE-21CS	Corp-stop pH sensor assembly, 1" FNPT	100 PSI (6.8 bar) @ 165°F (73.8°C)

ORP Replacement Probes

OE-21	Flat surface, PVC quick release, 10' lead	100 PSI (6.8 bar) @ 140°F (60°C)
OE-21SS	Double junction, SS body, ½" MNPT	200 PSI (13.8 bar) @ 180°F (82.2°C)
OE-11	Low ionic, ORP, 10' lead, 1/2" MNPT	50 PSI (3.4 bar) @ 180°F (82.2°C)
OF-21CS	Corp-stop ORP sensor assembly, 1" FNPT	100 PSI (6.8 bar) @ 180°F (82.2°C)

Temperature Only Replacement Probes

TC-1 Thermistor temperature probe, 5 K ohm, PVC quick release 120 PSI (8.2 bar) @ 125°F (51.6°C)

Plumbing Parts

BL-1 1" Non-Clear Basket Strainer (20 mesh screen)

BL-1-CL 1" Clear Basket Strainer

BL-3/4-BLK 3/4" Non-Clear Plastic Basket Strainer (20 mesh screen)

BL-3/4-BOWL
BL-3/4-GASKET
BL-3/4-SCREEN
BL-3/4-SCREEN
Strainer screen for BL-3/4
FH-10-075
GV-3/4
PTS-3/4
BWI for BL-3/4
Gasket for BL-3/4
Strainer screen for BL-3/4
10" Filter housing 3/4" FNPT
3/4" (200 PSI) Brass Ball Valve
PTS-3/4
3/4" Plastic Basket Strainer / Flushable

PTS-1.5 1-½" Plastic Basket Strainer / Flushable TU-3/4 ¾" True Union PVC Ball Valve TU-1 1" True Union PVC Ball Valve Y STRAINER ¾" Black Iron 20 Mesh Screen

YP-3/4 ³/₄" poly Y strainer, flushable (add -SP for flush valve)

pH & ORP Probe Parts

BNC-ADPT BNC to two-wire adaptor for pH/ORP probes
BNC-CONN BNC connector for side of enclosure to system card

E-30-PH O-ring

FC-50P ½" MNPT gland for PE-11 probe

DPE Tank Mounted pH/ORP Probe Assembly (less probe), 4' long

PE-NUT Probe Assembly Nut

PH-CAP-PACK 6 solution caps for PE/OE-21 probes

PH-EXT-10 pH Cable Extension, 10 feet PH-EXT-50 pH Cable Extension, 50 feet

RTP-3 pH Transmitter with Power Supply and Multiple Wire Connections RTP-4 pH Transmitter with replaceable batteries and 2 wire output T-ADAPT Quick disconnect pH/ORP probe opening to 1" slip adaptor WIRE-1-GRN-20 Solution reference wire and connector for pH/ORP, 20'

Miscellaneous PVC Quick Release Probe Assembly Parts

3/4 MNPT-KIT 2 PVC nipples, 3/4" male slip on one end and 3/4" male thread on the other end

T-3 Tee Only
T-3-CPV CPVC Tee Only

PLUG-T3 Plug for T-3 tee complete with nut, O-ring and plug

MW-T-3 Single Probe Tee with 3/4" MNPT on one end and 3/4" slip on the other

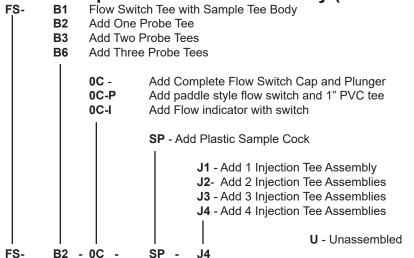
MW-T-3-2 Dual Probe Tee assembly with 3/4" MNPT on one end and 3/4" slip on the other

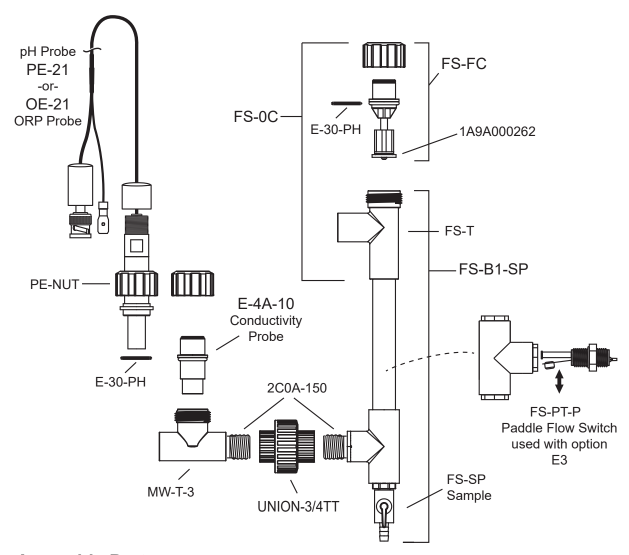
INJ-COL Injection tee collar

CAL-T3 Quick release ¾" PVC tee plugged for holding calibration solution

PORT-T3-1/4 1/4" FNPT port for T-3, complete with O-ring and nut

Build a Replacement Flow Assembly (Probes not Included)





Flow Assembly Parts

FS-C2 Dual reed switch flow switch

FS-F2 Flow Switch - Gray Plunger and Magnet

FS-FC Flow Switch, PVC cap, reed switch, plunger, O-rings and float

FS-SP Sample Ball Valve - PVC

FS-T Flow Switch - Clear PVC Tee (add G to get Gray)

FS-0C Complete Clear Flow Switch Assembly (add G to get Gray)

FS-B1-SP Flow switch and sample tee section
E-30 O-ring for older quick release probes

E-30-PH O-ring for flow switch and quick release probes
T-3 Probe Tee with ¾" PVC slip connections in and out

T-3E 3/4" Tee With Sample Port

MW-T-3 Single Probe Tee with 3/4" MNPT on one end and 3/4" slip on the other

MW-T-3-2 Dual Probe Tee assembly with $\frac{3}{4}$ " MNPT on one end and $\frac{3}{4}$ " slip on the other MW-T-3-3 Triple Probe Tee assembly with $\frac{3}{4}$ " MNPT on one end and $\frac{3}{4}$ " slip on the other

2C0A-150 3/4" slip to 3/4" MNPT nipple, PVC UNION-3/4TT 3/4" PVC union, FNPT on both sides

FS-HP-075 Flow Switch - High Pressure, Brass, 250 PSI @ 220°F, 3/4" tee

FS-PT-P Paddle type flow switch with 1" PVC tee with 3/4" reducers; 150 PSI @ 75°F

FS-PT-P1 Paddle type flow switch with 1" PVC tee (no reducers)

FS-PT Paddle type flow switch (no tee).

FS-LF-P-075 3/4" low flow paddle switch with 3/4" PVC slip tee (0.4 GPM on)

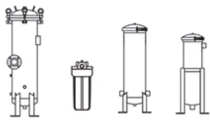
FS-PT-CAP Black cap for FS-PT style flow switches

FS-PT-075 3/4" MNPT paddle switch

FS-PT-B-075 3/4" MNPT paddle switch with 3/4" brass tee FS-PT-S-075 3/4" MNPT paddle switch with 3/4" iron tee 1A9A000262 Flow director for new style flow switch

T-FS-PT 1" PVC tee for FS-PT

Filter Housings



SCICLONE Series 304S	S Housing with Solid Separation b	efore Jumbo Filt	er		
Part	Description	Ports	Drain	Flow	List
SC40SB	40 single jumbo filter	2" Flange	¾" FNPT	50 gpm	
SC90SB	90 single jumbo filter	2" Flange	¾" FNPT	100 gpm	
SC170SB	170 single jumbo filter	2" Flange	¾" FNPT	150 gpm	
SC170SB-3	170 x 3 single jumbo filter	4" Flange	1.5" FNPT	450 gpm	
SC170SB-4	170 x 4 single jumbo filter	6" Flange	1.5" FNPT	600 gpm	
HSBJ Series Jumbo 304	SS Filter Housing with Swing Bo	lts			
HSBJ40	40 single jumbo filter	2" FNPT	1" FNPT	50 gpm	
HSBJ90	90 single jumbo filter	2" FNPT	1" FNPT	100 gpm	
HSBJ170	170 single jumbo filter	2" FNPT	1" FNPT	150 gpm	
HSBJ170SB-3	170 x 3 single jumbo filter	4" FNPT	1.5" FNPT	450 gpm	
HSBJ170SB-4	170 x 4 single jumbo filter	6" FNPT	1.5" FNPT	600 gpm	
	3 .			.	
HBC-I Series Jumbo 304	SS Filter Housing with Band Clar	mn			
HBCJ40	40 single jumbo filter	2" FNPT	1" FNPT	50 gpm	
HBCJ90	90 single jumbo filter	2" FNPT	1" FNPT	100 gpm	
HBCJ170	170 single jumbo filter	2" FNPT	1" FNPT	150 gpm	
MPH Sories 2.75" Multi	Round 304SS Filter Housing with	Rand Clamp			
MRH-410-2BC	4 x 10" single 2.75" filters	2" FNPT	¾" FNPT	28 gpm	
MRH-420-2BC	4 x 20" single 2.75" filters	2" FNPT	3/4" FNPT	56 gpm	
MRH-510-2BC	5 x 10" single 2.75" filters	2" FNPT	3/4" FNPT	35 gpm	
MRH-520-2BC	5 x 20" single 2.75" filters	2" FNPT	3/4" FNPT	70 gpm	
MRH-530-2BC	5 x 30" single 2.75" filters	2" FNPT	3/4" FNPT	105 gpm	
MRH-540-2BC	5 x 40" single 2.75" filters	2" FNPT	¾" FNPT	140 gpm	
	0 % 10 cmg/o =1/0 mic/o		,,	9 9	
BE Sories Bag Filter He	using 304SS with Adjustable Legs				
Part	Description	Ports	Vents	Flow	
BF1-304-2NBC	1 x #1 bag, band clamp	2" FNPT	½" FNPT	90 gpm	
BF2-304-2NBC	1 x #2 bag, band clamp	2" FNPT	1/4" FNPT	180 gpm	
BF1-304-2N	1 x #1 bag, swing bolt	2" FNPT	1/4" FNPT	90 gpm	
BF2-304-2N	1 x #2 bag, swing bolt	2" FNPT	1/4" FNPT	180 gpm	
DI 2-304-214	1 X #2 bag, swillig bolt	2 1 111 1	/4 INI	тоо дриг	
BF Series Bag Filter Housing Carbon Steel with Adjustable Legs					
BF1-C-2N	1 x #1 bag, swing bolt	e Legs 2" FNPT	1⁄4" FNPT	00 apm	
BF2-C-2N	1 x #1 bag, swing bolt 1 x #2 bag, swing bolt	2" FNPT	1/4" FNPT	90 gpm 180 gpm	
DI 2-0-2N	1 x #2 bay, swilly buil	Z FINE I	/4 FINE I	тоо урпп	

2.5" O.D. Filter Housing 125F AND 100 PSI Max

HF5-10BLBK34PR
10" Blue Body, ¾" Black Rib Cap, PR
10" Clear Body, ¾" Black Rib Cap, PR
10" Clear Body, ¾" Black Rib Cap, PR

HF5-ORING O-ring for HF5 Filter Housing FM-20W Bracket White, Single HF5

4.5" O.D. Filter Housing 100F and 90 PSI Max

 HF45-10BLBK34PR
 10" Blue 4.5" Body, ¾" Black Cap, PR

 HF45-10CLBK34PR
 10" Clear 4.5" Body, Black Cap ¾", PR

 HF45-20BLBK10PR
 20" Blue 4.5" Body, 1" Black Cap, PR

 HF45-20CLBK10PR
 20" Clear 4.5" Body, Black Cap 1" PR

 HF45-ORING
 O-ring for HF45 Filter Housing

FM-25W Bracket White, Single HF45 4.5" O.D. Housing

Hot Water Filter Housings

HF5HT-10RDRD34 10" Red plastic, 165°F max, 2.5"x10" filters **HF4510SS-10** 10" 304 SS housing, 200°F max, 4.5"x10" filters

Replacement Filters

Polypropylene Bag Filte	ers for BF housings Max Temp 190)°F				
Part	Description	Micron	Case			
BAG1-5M	#1 bag, 7" x 16.5"	5 μ	50 pcs			
BAG1-25M	#1 bag, 7" x 16.5"	25 µ	50 pcs			
		•				
BAG1-50M	#1 bag, 7" x 16.5"	50 µ	50 pcs			
BAG1-75M	#1 bag, 7" x 16.5"	75 µ	50 pcs			
BAG2-5M	#2 bag, 7" x 32"	5 µ	50 pcs			
BAG2-25M	#2 bag, 7" x 32"	25 µ	50 pcs			
BAG2-50M	#2 bag, 7" x 32"	50 µ	50 pcs			
BAG2-75M	#2 bag, 7" x 32"	75 µ	50 pcs			
SPX Series 2.75" Pleate	d Poly Filters with Poly Core, Ma	x Temp 140°F				
SPX-275-1005	2.75" round x 9.75" long	5 μ	40 pcs			
SPX-275-1020	2.75" round x 9.75" long	20 µ	40 pcs			
	2.75 round x 9.75 long 2.75" round x 9.75" long	20 μ 50 μ	40 pcs			
SPX-275-1050	2.75" round x 19.5" long		20 pcs			
		5 µ	•			
	2.75" round x 19.5" long	20 µ	20 pcs			
SPX-275-19550	2.75" round x 19.5" long	50 μ	20 pcs			
	Poly Filters with Poly Core, Max	Temp 140°F				
SPX-45-1005	4.5" round x 9.75" long	5 µ	12 pcs			
SPX-45-1020	4.5" round x 9.75" long	20 μ	12 pcs			
SPX-45-1050	4.5" round x 9.75" long	50 µ	12 pcs			
	4.5" round x 20" long	5 µ	6 pcs			
SPX-45-2020		20 µ	6 pcs			
SPX-45-2050	4.5" round x 20" long	50 μ	6 pcs			
OI X-40-2000	4.0 Tourid X 20 Torig	00 μ	0 pos			
01107 0 1 0 711 07 1			~=			
	Wound Poly Filters with Poly Core					
SWX-25-1005	2.5" round x 10" long	5 µ	40 pcs			
SWX-25-1020	2.5" round x 10" long	20 μ	40 pcs			
SWX-25-1050	2.5" round x 10" long	50 µ	40 pcs			
SWX-25-2005	2.5" round x 20" long	5 µ	20 pcs			
SWX-25-2020	2.5" round x 20" long	20 µ	20 pcs			
SWX-25-2050	2.5" round x 20" long	50 µ	20 pcs			
SWT Series 2 5" String	Wound Poly Filters with Tin Core,	Max Temp 200°F				
	2.5" round x 10" long	5 μ	30 pcs			
SWT-25-1003	2.5" round x 10" long	3 μ 10 μ	30 pcs			
		•	•			
SWT-25-1020	2.5" round x 10" long	20 µ	30 pcs			
SWT-25-1050	2.5" round x 10" long	50 μ	30 pcs			
SWT-25-2005	2.5" round x 20" long	5 µ	15 pcs			
SWT-25-2020	2.5" round x 20" long	20 µ	15 pcs			
SWT-25-2050	2.5" round x 20" long	50 µ	15 pcs			
HSC Series Pleated Jun	nbo Cartridges for Sciclone, HSBJ	and HBCJ, Max	Temp 140°F			
Part	Dimensions	Micron	Rcmd Flow	Max Flow		
HSC-40-10	7 ³ ⁄ ₄ " x 9 ⁵ ⁄ ₈ "	10 μ	35 gpm	50 gpm		
HSC-40-50	7 ¾" x 9 ¾"	50 µ	35 gpm	50 gpm		
HSC-40-100	7 ³ ⁄ ₄ " x 9 ⁵ ⁄ ₈ "	100 µ	35 gpm	50 gpm		
HSC-90-10	7 ¾" x 19 ½"	10 µ	70 gpm	100 gpm		
HSC-90-50	7 ³ / ₄ " x 19 ¹ / ₂ "	50 μ	70 gpm	100 gpm		
HSC-90-100	7 ³ / ₄ " x 19 ¹ / ₂ "	•	70 gpm	100 gpm		
		100 µ				
HSC-170-10	7 ¾" x 30 ¾"	10 μ	105 gpm	150 gpm		
HSC-170-50	7 ¾" x 30 ¾"	50 μ	105 gpm	150 gpm		
HSC-170-100	7 ¾" x 30 ¾"	100 μ	105 gpm	150 gpm		
Accessories						
FHK-ISOVALVES	Two 304SS 2" ball valves and 3" lo	ong nipples for filte	er housings with 2"	' ports		
FPTD-100	Two-wire 0-100 psi pressure trans			-		
PG25100B	2.5" pressure gauge, backmount, ¼" MNPT 0-100 psi					
PG25160B	2.5" pressure gauge, backmount, 1/4" MNPT 0-160 psi					
PG25300B	2.5" pressure gauge, backmount,					
	j 5 5 5 1					

CellAdvantage (Cell Router & Service)

Router Type -

CELLADV-1 Compact router with dual antennas (V)
CELLADV-1A Compact router with dual antennas (A)

ROUTER-3 Larger enclosure with remote magnetic mount antenna (V)

Prepaid Cell Service

00 = No service

12 = 1 GB/ Month data for 12 months

12S = 1 GB/Month data for 12 months with delayed activation (V only)

24 = 1 GB/Month data for 24 months

Parts

VDATA-12 1 GB/ Month data for 12 months VDATA-24 1 GB/ Month data for 24 months

R-ROUTER-3 Replacement industrial grade router only; no enclosure ROUTER-ANTENNA Replacement magnetic mount antenna for ROUTER-3

ROUTER-SWITCH-4 External Ethernet switch (4-port)

Fluorometer Testers

LD2-CHECK-A Hand held LD2 fluorometer with PTSA optics

SP-350 Handheld tester, PTSA only

SP-380 Handheld tester, PTSA and Fluorescein SP-400 Handheld tester, PTSA and Conductivity

SP-710 Handheld tester, PTSA, pH, ORP, Cond, Temp, and Total Chlorine

SP-910 Handheld tester, PTSA, Fluorescein and Colorimeter

Handheld Tester

The HanTron series of handheld testers provide accurate conductivity and temperature readings of any water system sample with features normally seen on much more expensive testers including: memory for 20 readings, unit of measure selections, and temperature readings at a price comparable to older analog testers.

HT-3P Conductivity tester

Handheld Simulator

The HanTron series of handheld signal simulators provide a convenient means of testing and calibrating multiple instrumentation signals, an efficient method for calibrating current loop devices, and simulating high impedance pH & ORP probe signals.

HT-SIM-MOP Signal simulator for calibrating and testing mA, pH, & ORP inputs

Options

L Adds mA cable with LD2 connector
P Adds mA cable with Pyxis connector

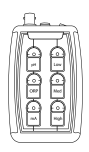
Parts

SIM-CABLE-BNC Replacement BNC cable for simulator
SIM-CABLE-M Replacement mA output cable for simulator
SIM-CABLE-LD2 Cable for mA output with LD2 connector
SIM-CABLE-PYX Cable for mA output with 7 pin PYXIS connector

Conductivity Test Plugs

COND-PLUG-T3000 Conductivity test plug for MegaTron tower cards, 3,000 uS/cm COND-PLUG-B7800 Conductivity test plug for boiler non-temp cards, 7,800 uS/cm





Level Alarm & Fill Controllers

ALL-C Level Controller only (less wand)
FILL-C00 Fill controller only with no level wands

FILL-C35 Fill controller only with 2 wands sized for an Advantage 35-gallon tank FILL-C55 Fill controller only with 2 wands sized for an Advantage 55-gallon tank

Options

C 240 VAC

E Extra Output Cord

H High alarm input on FILL unit with control cut-off & 120 VAC alarm output (no wand)
H1 High alarm on FILL unit with control cut-off & dry contact alarm output (no wand)

S Switch for Output (ON/OFF)

V Audible Alarm with Silence Switch, 100 db

Level Wands Only

ALL-S60	Level Wand adjustable to 60" with switch contact 28 VDC 50 mA
ALL-S42	Level Wand adjustable to 42" with switch contact 28 VDC 50 mA
ALL-S30	Level Wand adjustable to 30" with switch contact 28 VDC 50 mA
ALL-S20	Level Wand adjustable to 20" with switch contact 28 VDC 50 mA
ALL-S12	Level Wand adjustable to 12" with switch contact 28 VDC 50 mA

Options

A CPVC construction instead of PVC

C Prewire Level Wand to separately ordered MegaTron
D Level wand ¼" pipe with second liquid tight for suction tubing

Standard Wire Extensions for Conductivity and Flow Sensors

WIRE-2-10C 2 conductor, 10' extension WIRE-2-25C 2 conductor, 25' extension 2 conductor, 50' extension WIRE-2-50C WIRE-2-100C 2 conductor, 100' extension WIRE-4-10C 4 conductor, 10' extension WIRE-4-25C 4 conductor, 25' extension 4 conductor, 50' extension WIRE-4-50C WIRF-4-100C 4 conductor, 100' extension

Add an R to the end of the part number for Molex connection.

Note: Order controller with standard probe wire and the extension(s) desired as a separate line item. The probe wire extension will be added to the controller as a continuous length.

WIRE-2	2 Conductor Cable - 22 AWG	2.00/ft
WIRE-3	3 Conductor Cable - 22 AWG	3.00/ft
WIRE-4	4 Conductor Cable - 22 AWG	3.00/ft
WIRE-DUCT	1" x 1" wire channel duct with cover	10.00/ft

CABLE-7P-2 Prewired 2 conductor cable to mA input & 12 VDC power with 7-pin connector, 6'
CABLE-7P-4 Prewired 4 conductor cable to mA input & 12 VDC power with 7-pin connector, 6'
CABLE-7P-2A Prewired 2 conductor cable to mA input & no voltage & 7-pin connector, 6'

CABLE-7P-EXT25 25' extension cable with connectors CABLE-7P-EXT50 50' extension cable with connectors

Note: Add -15 to the end of CABLE part number for 15' long cable.

Miscellaneous

CIRC-075 3/4" Circ pump; 4 GPM, 120 VAC prewired

CIRC-075-SS 3/4" Circ pump stainless steel; 10 GPM, 100 PSI, 120 VAC prewired

CLAMP-ASM-3/4A Adjustable pipe clamp assembly with bolts and t-nuts

CLIP-3/4-ASM 3/4" pipe mounting C clip with base CLIP-1-ASM 1" pipe mounting C clip with base KEY-FE3 Replacement key for FE3 cabinet

MA-LOOP-ISO-1 4-20mA loop isolator

MICRO-BOX New style MicroTron box with clear cover

MINI-BUZZ Alarm buzzer in mini box with plug in transformer, 100 db

MS-001 Motor Starter, 25 Amp Relay, conduit connections

MS-002 Motor Starter, 25 Amp Relay, prewired (2 male, 1 female, 13-amp cords)
MS-003 25-amp relay box, 120 prewired input with 2 wire dry contact output
MS-003-001 Mounts a MS-003 on poly with separately ordered NANO-F2

NANO-BOX-3 Nanotron style box with cover and 3 liquid tights 3/8"

P6MC4 1/4" MNPT to 3/8" tubing, straight

SS-MIDSECTION Middle section of SS & XS enclosure

1A9A000015 ½" liquid tight 1G1F000087 20-amp relay, 230 VAC

1G1F000105 25-amp relay

1M1P000043 120 VAC plugin AC adapter; 24 VDC out

1P1P000219 Relay output Fuse 5 x 20 mm, 2.5 AMP slow blow

2C4A000051 Poly reducer ½ MNPT to ¼ FNPT

MULTI-BOX-LID Clear replacement lid for MULT, FLOW and PUMP-BOX MULTI-BOX-LID-B Black replacement lid for MULT, FLOW and PUMP-BOX

MegaTron Parts

MG-RL-CPLR Relay card ribbon cable to wire cable adapter inside controller

MG-RL-CPLR-EXT Relay card adapter for remote relay box

MG-PROGCHIP MegaTron Program chip

MG-KEYPAD ASM

Keypad and display panel assembly (no display)

MG-DISPLAY ASM

Display panel assembly complete with keypad

MG-DISPLAY ASMV1 Display panel assembly complete with keypad (older motherboards)

MG-DOOR Clear cover MG-FUSE-PAK (5) 2.5-amp fuses

MG-ICM-01 Internet communications card

MG-CAT5 CAT 5 cable from internal communications card

MG-MAO-3 4-20mA output card with 3 outputs
MG-MAO-6 4-20mA output card with 6 outputs
MG-MAI-3 4-20mA input card with 3 inputs
MG-MAI-8 4-20mA input card with 8 inputs

MG-SYS- System card

Add all the desired system function codes from the unit model numbering system.

Repair Options and Fees

Advantage Controls is proud to offer a two-year warranty on all MegaTron, MicroTron, NanoTron controllers and MicroTron and MicroLinx metering pumps. Accessory items including coupon racks, pre-fabs, glycol feeders, by-pass feeders, and valves are covered for one year. If you need help with an out-of-warranty item, call our technical support staff at 918-686-6211 with the model, serial number, and problem experienced with your unit while in front of the unit. If we are unable to fix the unit through troubleshooting, an RMA number to send the unit in can be provided when a PO# is issued for the repair charges according to the table below. Any required sensors, flow switch, plumbing, or liquid ends are not included in the base repair charge and will be billed separately as needed.

HT-3P

Analog Timers, Liquid Level and Flow Controllers
MicroTron Controllers (with 1 or less probe inputs)
MegaTron MG
MegaTron MT
MegaTron XS
NanoTron timer only
NanoTron (1 sensor input)
Pumps (does not include liquid-end parts)

These prices apply to the majority of repairs, but will not include extraordinary damage, such as a destroyed enclosure or electronics damaged by water, fire or lightning.

Service Call

Consult factory for more details.

Manufacturer's Product Warranty

Advantage Controls warrants controller and metering pumps of its manufacture to be free of defects in material or workmanship. Liability under this policy extends for 24 months from date of installation. Warranty coverage of parts, accessories, plumbing, sensors, and any item not manufactured by Advantage Controls is limited to 12 months. Liability is limited to repair or replacement of any failed equipment or part proven defective in material or workmanship upon manufacturer's examination. Removal and installation costs are not included under this warranty. Manufacturer's liability shall never exceed the selling price of equipment or part in question. Advantage disclaims all liability for damage caused by its products by improper installation, maintenance, use or attempts to operate products beyond their intended functionality, intentionally or otherwise, or any unauthorized repair. Advantage is not responsible for damages, injuries or expense incurred through the use of its products. The above warranty is in lieu of other warranties, either expressed or implied. No agent of ours is authorized to provide any warranty other than the above.

30 Day Billing Memo Policy

Advantage Controls maintains a unique factory exchange program for customers to ensure uninterrupted service with minimum downtime. If your MegaTron, MicroTron or NanoTron controller, or MicroTron or MicroLinx pump malfunctions, call 1-918-686-6211 and provide our technician with Model and Serial Number information while in front of the unit. If they are unable to diagnose and solve your problem over the phone, a replacement unit or part can be shipped on a 30-Day Billing Memo. This service requires a purchase order and/or credit card to charge, and the replacement unit is billed to your regular account for payment.

The replacement item will be billed at current list price for that model less any applicable resale discount. Upon return of your old unit, credit will be issued to your account if the unit is in warranty. If the unit is out of warranty or the damage not covered, a partial credit will be applied based upon a prorated replacement price schedule dependent on the age of the unit. Any exchange covers only the controller or pump and exchanged items are covered by the original warranty or 12 months from date exchange (whichever is longer). Electrodes and other parts and accessories are not included in any warranty period.

For information, please visit: https://www.advantagecontrols.com/



Get the Advantage in Water Treatment Equipment!

Advantage Controls can give you the *Advantage* in products, knowledge and support on all of your water treatment equipment needs.

- Cooling Tower Controllers
- Boiler Blow Down Controllers
- Blow Down Valve Packages
- Solenoid Valves
- Water Meters
- Chemical Metering Pumps
- Corrosion Coupon Racks
- Chemical Solution Tanks
- Solid Feed Systems
- Feed Timers
- > Filter Equipment
- Glycol Feed Systems
- Pre Fabricated Systems

