## **ELECTRONIC INTERMINTENT CONTROL**



#### **DG2100S Digi-Cool Controller** \$419.00

Digital electronic controller, Two Stages adjustable from 0 to 99, <sup>o</sup>F or <sup>o</sup>C, **On** and **Off Times** from 0 to 99 minutes, indefinite memory of settings, features Smart-Scan. Comes with G240-15B pressure regulator(15 PSI).

#### **DG2100T** Real-TimeController \$445.00

Same as DG2100S above, but comes with Real Time Clock. Also comes with Enable and **Disable Times** from 12:00AM to 11:59PM.

#### DG2100S-CT With Stir Fan Port \$529.00

Same as DG2100T above, but comes with stir fan relay port and fuse.

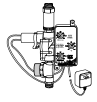


#### DG2100ST Real-Time Sequencer \$485.00

Digital electronic controller, up to Four Sequenced Zones adjustable from 0 to 99, <sup>o</sup>F or <sup>o</sup>C, **On** and **Off Times** from 0 to 99 minutes, indefinite memory of settings, features Smart-Scan. Use with GSV24 valve assembly.

#### GSV24 Sequencer Valve Assm. \$87.95

24V valve assembly for DG2100ST. Comes with G240-15B preset pressure regulator(15 PSI), G360-24 24V solenoid valve and GFF3/4 flushable filter.



#### GC1200 Analog Controller \$319.00

Three user adjustments: **On Time** 0 to 60 minutes, Off Time 0 to 60 minutes, Actuation **Temperature** 40° to 100°F. Comes with **G240**-**15B** preset pressure regulator(15 PSI).

#### **GC1212 12 Hour Controller** \$329.00

Three user adjustments: On Time 0 to 15 minutes, Off Time 10 minutes to 12 hours, Actuation Temperature 40° to 100°F. Comes with G240-15B preset pressure regulator(15 PSI).

NOTE: All controllers with valves come with 2 G220 <sup>3</sup>/<sub>4</sub>" swivel adapters and preset pressure regulator.



Automatic controls save labor !!

MANUAL CONTROLLER

#### GC100

\$55.00

GFF3/4 flushable filter and G240-15B pressure regulator(15 PSI).

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G125



**Drip Cooling Kit With GK100C** 

Close-Off

\$65.00

Includes 100' of G120 1/4" tubing, 20 G130T 1 GPH drippers, 20 G138 1/4" close-offs, and 20 G210 <sup>1</sup>/<sub>4</sub>" connector barbs.

GK105C	\$65.00
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Same as GK100C, but with G135T 1/2 GPH drippers.



#### **GK110** Spray Cooling Kit \$59.00

Includes 12 G140 spray nozzles, 8 G150 rotary spray nozzles, and 12 G440 adjustable nozzles.

NOTE: All above kits come with 100' of G110 1/2" tubing, 2 G160 1/2" close-offs, G170 1/2" tee barb, G190  $\frac{1}{2}$ " elbow barb, G200  $\frac{1}{2}$ " connector barb, G220  $\frac{3}{4}$ " swivel adapter, 30 G260 loop clamps, 34 G270 screws, G283 economy hole punch, 6 G290 hole plugs, and 25 G320 nylon ties.

	WIRE					
	G100-50	50' Galvanized steel wire, 16 gauge.	\$5.50			
TUBING						
	G110	100' ½" polyethylene (0.620 OD x 0.520 ID).	\$24.80			
	G110-1000	1000' ½" polyethylene (0.620 OD x 0.520 ID).	\$209.50			
	G110-50	50' ½" polyethylene (0.620 OD x 0.520 ID).	\$19.50			
	G120	100' ¼" soft black vinyl (0.220 OD x 0.160 ID).	\$14.00			
	GPT250	<sup>1</sup> / <sub>4</sub> " polyethylene (0.35 OD x 0.25 ID).	\$0.53/ foot			
	GRT250	<sup>1</sup> / <sub>4</sub> " clear reinforced (0.375 OD x 0.250 ID).	\$0.89/ foot			
	GRT-250- UV-BLUE	<sup>1</sup> / <sub>4</sub> " blue, UV-protected, reinforced (0.375 OD x 0.250 ID).	\$0.95/ foot			
$\bigcap$	GRT500	<sup>1</sup> / <sub>2</sub> " clear reinforced (0.750 OD x 0.500 ID).	\$0.88			

<sup>1</sup>/<sub>4</sub>" semi-rigid poly \$0.85 tubing (0.160 ID).



Part No.

KITS

Description Price

Pa	art No. Des	cription Price		Part No. Descrip	tion Pri	ce	
	foggers. Elin	Use with drippers, spra	weights,		G147	<sup>1</sup> / <sub>2</sub> " FPT x 10-32 FT.	<b>\$0.7</b> 7
		Stiff tubing resists sway er location over pens.	/ing—		RF	EDUCER BUSHING	
COOLING NO					G146	<sup>1</sup> / <sub>2</sub> " MPT x 10-32 FT.	
		DRIP NOZZLE			SPRA	Y NOZZLE (180 <sup>0</sup> ) 10	-32t
A		Three-piece take-			G140	3' radius, 12 GPH @ 15 PSI, black.	\$0.55
1000	G130T	apart dripper, blue/black disk, 1	s3\$0.55		G140-100	G140, 100 pack.	\$49.50
		GPH @ 15 PSI.			G143	3' radius, 17 GPH @ 15 PSI, green.	\$0.55
	G130T-100	<b>G130T,</b> 100 pack.	\$46.20		G143-100	G143, 100 pack.	\$49.50
	G130T-1000	<b>G130T,</b> 1000 pack.	\$395.00		G145	3' radius, 6 GPH @ 15 PSI, brown.	\$0.55
$\square$		Three-piece take-			G145-100	G145, 100 pack.	\$49.50
	G135T	<u>apart</u> dripper,	\$0.55		SPRA	Y NOZZLE (90 <sup>0</sup> ) 10-	32t
	01551	white/orange disk, <sup>1</sup> / <sub>2</sub> GPH @ 15 PSI.	<b>\$0.</b> 33		G141	3' radius, 12 GPH @ 15 PSI, black.	\$0.55
	G135T-100	G135T, 100 pack.	\$46.20		G142	3' radius, 17 GPH @ 15 PSI , green.	\$0.55
	G135T- 1000	G135T, 1000 pack.	\$434.50		G144	3' radius, 6 GPH @ 15 PSI, brown.	\$0.55
$(\Pi h)$		<sup>1</sup> / <sub>2</sub> GPH drip nozzle,				TAP/DRILL BIT	
	G135PC	pressure compensating.	\$0.65		G148- 10- 32T	Drills then <u>taps</u> holes, 10-32t.	\$22.00
	G135PC- 100	G135PC, 100 pack.	\$54.45			<b>G148-10-32T</b> tap for big saving glued PVC fittings.	ngs by
	G131T	Two-piece <u>take-</u> <u>apart</u> dripper, 1 GPH @ 15 PSI.	\$0.44		G148- <sup>1</sup> /4NPT	Drills then <u>taps</u> holes, 1/4" NPT.	\$82.50
		<b>CLOSE-OFF</b>			G148- <sup>1</sup> / <sub>8</sub> NPT	Drills then <u>taps</u> holes, $\frac{1}{8}$ " NPT.	\$69.30
	G138	Close-off/regulate <b>G120</b> <sup>1</sup> / <sub>4</sub> " tubing.	\$0.28		ADJUSTA	BLE 8-STREAM N	OZZLE
	G138-100	G138, 100 pack.	\$24.75		G440	12" max. diameter, 10-32 MT.	\$0.45
$\bigcirc \bigcirc$	G160	Close-off/regulate <b>G110</b> ½" tubing.	\$0.33		G440-100	<b>G440,</b> 100 pack. 12" max. diameter, <sup>1</sup> / <sub>4</sub> "	\$43.20
	G160-1000	G160, 1000 pack.	\$275.00		G440B	barb.	\$0.45
						Y SPRAY NOZZLE	(360°)
		<b>FOR 10-32 FITTIN</b> $11/_{32}$ " nozzle cap x			G150- 10- 32T	8' diameter, 9 GPH @ 15 PSI, <u>10-32t</u> .	\$3.70
	G139	10-32 FT.	<b>\$0.77</b>	٣_	G150-100	<b>G150-10-32T,</b> 100 pack.	\$360.95
	G139-18	$^{11}/_{32}$ " nozzle cap x $^{1}/_{8}$ " FPT.	\$1.05		G150- 1/2"MPT	8' diameter, 9 GPH @ 15 PSI, <u>½" MPT</u> .	\$3.60
	G149	<sup>1</sup> / <sub>4</sub> " FPT x 10-32 FT.	<b>\$0.7</b> 7	MMATR-Ara-	_,	, <u> </u>	

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5 PSI. <b>\$0.33</b>
50 PSI. <b>\$1.05</b>
comp, <b>\$0.99</b>
oarb, <sup>15</sup> <b>\$0.50</b>
oarb, <sup>15</sup> <b>\$0.30</b>
1 17
earb, <sup>15</sup> <b>\$0.44</b>
\$ <b>0.28</b>
<sup>comp,</sup> <b>\$0.94</b>
۲. Constant of the second s
2 MT. <b>\$0.39</b>
0-32 <b>\$0.39</b>
FGHT, <b>\$0.94</b>
required.
I. No <b>\$0.94</b>
FGHT, e <b>\$1.49</b>
. <b>\$0.10</b>
olds <sup>1</sup> /4" <b>\$0.11</b>
<b>\$0.11</b>
CH
punch. <b>\$0.88</b>
<sup>e in</sup> \$2.86

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I	Part No. De	scription Price		Part No. Descrip	otion Pri	ce	
	G285	For <u>serious</u> hole punching.	\$31.90		G350	<sup>1</sup> ⁄2" MGHT x <sup>3</sup> ⁄4" FGHT.	\$2.50
	G285-1B	Replacement Punch	\$13.20		GBV12T GBV12S	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>2</sub> " FPT. <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip.	\$3.19 \$3.19
	G205-1D	for G285 above.	\$13.20		GBV34T	<sup>3</sup> / <sub>4</sub> " FPT x <sup>3</sup> / <sub>4</sub> " FPT.	\$3.70
	G290	Hole plug.	\$0.06		GBV34S	<sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>4</sub> " slip.	\$3.70
	G320	8" long nylon tie.	\$0.11		GBV3434T H45B	<sup>1</sup> / <sub>4</sub> turn ball valve, <sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>4</sub> " MPT.	\$7.75
_	PRE	SSURE REGULAT	)R		S	OLENOID VALVE	
	G240-10	<sup>3</sup> ⁄4" FGHT x <sup>3</sup> ⁄4" MGHT, 10 PSI.	\$10.45		G360	110V coil, <sup>3</sup> / <sub>4</sub> " FPT.	\$58.25
	G240-15B	<sup>3</sup> ⁄4" FGHT x <sup>3</sup> ⁄4" MGHT, 15 PSI.	\$10.45		G360-24	24V coil, <sup>3</sup> / <sub>4</sub> " FPT. (Maximum flow rate -	\$52.75
	G240-20B	<sup>3</sup> ⁄4" FGHT x <sup>3</sup> ⁄4" MGHT, 19 PSI.	\$10.45		G360-1-	20 GPM.) 24V coil, 1" FPT.	
	G240-K3	Pressure regulator kit includes 10, 15, and 20 PSI regulators	\$26.95		24V	(Maximum flow rate - 40 GPM.)	\$117.65
		above.			G360-1.5- 24V	24V coil, 1.5" FPT. (Maximum flow rate - 150 GPM.)	\$167.15
	G255	0-30 PSI, 1/4" ports and 2 plugs	\$34.95		FLUSI	H VALVE (Quick Du	ımp)
		0-30 PSI, with			G370-1H	<sup>3</sup> /4" FGHT, 1 PSI, white plunger.	\$3.85
	G256	Schrader Gauge Valve	\$54.95		G370-2H	<sup>3</sup> / <sub>4</sub> " FGHT, 2 PSI, black plunger.	\$3.85
		Reg.0-30 PSI, with 0-			FU	JLL FLOW VALVE	
	G257	30 PSI gauge <sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>4</sub> "	\$74.95		G217	<sup>1</sup> / <sub>4</sub> " valve, 10-32t x 10- 32t.	\$1.21
<i><i>a</i></i>		ГЛІТ			G217B	<sup>1</sup> / <sub>4</sub> " valve, <sup>1</sup> / <sub>4</sub> " barb x	\$1.21
	•	Y" CONNECTOR			00	<sup>1</sup> /4" barb.	
	G340	<sup>3</sup> /4" MGHT x <sup>3</sup> /4" MGHT x <sup>3</sup> /4" FGHT.	\$1.98	PVC FITTIN	For all PV	C parts, take a 10%	
		<b>HOSE END</b>				or packs of 10 and a or packs of 100! 10	
	G349	$\frac{5}{8}$ " x $\frac{3}{4}$ " FGHT - $\frac{3}{4}$ " hose.	\$2.50			PVC CROSS	
	G351	<sup>5</sup> / <sub>8</sub> " x <sup>3</sup> / <sub>4</sub> " MGHT - <sup>3</sup> / <sub>4</sub> " hose.	\$2.50		G420-005	<sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip.	\$0.78
	GAR	DEN HOSE WASHE	CRS		C 430 007	<sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>4</sub> "	Ø1 99
	G221	Hose screen.	\$0.28		G420-007	slip x <sup>3</sup> / <sub>4</sub> " slip.	\$1.33
	G223	<sup>3</sup> ⁄4" washer, garden, plain.	\$0.11		G420-010	1" slip x 1" slip x 1" slip x 1" slip.	\$1.60
		BALL VALVES			PVC T	EE, SLIP X SLIP X S	
	G348	$\frac{1}{2}$ " comp x $\frac{1}{2}$ " comp.	\$2.75		G401-005	<sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip.	\$0.49

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	Part No.	Description	Price	Part No.	Description
	G401-0(	07 $\frac{34''}{\text{slip x }^{3/2}}$	4" slip x <sup>3</sup> /4" <b>\$0.53</b>		G4
0	G401-01	10 1" slip x 1" slip.	' slip x 1" <b>\$0.49</b>		G4
	G401-07	74 $\frac{1/2}{3}$ slip x $\frac{1}{2}$	2" slip x <sup>3</sup> /4" <b>\$0.65</b>		G4
	G401-09	<b>94</b> <sup>3</sup> / <sub>4</sub> " slip x <sup>1</sup> / <sub>2</sub> slip.	2" slip x ½" <b>\$0.60</b>		G4
	G401-09	<b>95</b> $\frac{3}{4}$ " slip x $\frac{1}{2}$ slip.	2" slip x <sup>3</sup> /4" <b>\$0.60</b>		G4
	G401-1(	01 <sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>2</sub> slip.	<sup>4</sup> " slip x <sup>1</sup> / <sub>2</sub> " <b>\$0.71</b>		G4
	G401-1(	<b>)2</b> <sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>2</sub> slip.	4" slip x 1" <b>\$1.20</b>		G4
0	G401-12	24 1" slip x $\frac{3}{4}$ slip.	" slip x ½" <b>\$1.20</b>		
	G401-12	$\begin{array}{ll} 1'' \ \text{slip x } \frac{3}{4} \\ \text{slip.} \end{array}$	" slip x <sup>3</sup> / <sub>4</sub> " <b>\$1.20</b>		G4
0	G401-12	26 1" slip x <sup>3</sup> / <sub>4</sub> slip.	" slip x 1" <b>\$1.20</b>		G4
	G401-13	30 1" slip x 1" slip.	' slip x ½" <b>\$0.70</b>		
	G401-13	<b>31</b> 1" slip x 1" slip.	slip x <sup>3</sup> / <sub>4</sub> " <b>\$0.75</b>		
				1	

# For all PVC parts, take a 10% discount for packs of 10 and a 15% discount for packs of 100!

#### PVC TEE, SLIP X SLIP X FPT

G402-005	<sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " FPT.	\$0.62
G402-007	<sup>3</sup> ⁄ <sub>4</sub> " slip x <sup>3</sup> ⁄ <sub>4</sub> " slip x <sup>3</sup> ⁄ <sub>4</sub> " FPT.	\$0.95
G402-010	1" slip x 1" slip x 1" FPT.	\$1.15
G402-071	$\frac{1}{2}$ " slip x $\frac{1}{2}$ " slip x $\frac{1}{8}$ " FPT.	\$1.13
G402-072	<sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>4</sub> " FPT.	\$1.70
G402-074	<sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub> " slip x <sup>3</sup> / <sub>4</sub> " FPT.	\$0.87
G402-094	<sup>3</sup> ⁄4" slip x <sup>1</sup> ⁄2" slip x <sup>1</sup> ⁄2" FPT.	\$0.62
G402-095	<sup>3</sup> ⁄4" slip x <sup>1</sup> ⁄2" slip x <sup>3</sup> ⁄4" FPT.	\$0.62
G402-101	<sup>3</sup> ⁄4" slip x <sup>3</sup> ⁄4" slip x <sup>1</sup> ⁄2" FPT.	<b>\$0.</b> 77

#### Price 1" slip x <sup>3</sup>/<sub>4</sub>" slip x <sup>1</sup>/<sub>2</sub>" 402-124 \$1.15 FPT. 1" slip x <sup>3</sup>/<sub>4</sub>" slip x <sup>3</sup>/<sub>4</sub>" 402-125 \$1.15 FPT. 1" slip x 1" slip x $\frac{1}{2}$ " 402-130 \$1.07 FPT. 1" slip x 1" slip x <sup>3</sup>/<sub>4</sub>" 402-131 \$1.13 FPT. $\frac{1}{2}$ " comp x $\frac{1}{2}$ " comp x \$1.30 402-071C <sup>1</sup>/<sub>8</sub>" FPT, 60 PSI. **PVC TEE, SLIP X FPT X SLIP** 1/2"slip x 1/2" FPT x 403-005 \$0.41 $\frac{1}{2}$ "slip. 3/4" slip x 3/4" FPT x 403-007 \$0.63 <sup>3</sup>/<sub>4</sub>"slip 3/4"slip x 1/2" FPT x 403-095 \$0.63 <sup>3</sup>/<sub>4</sub>"slip. PVC SIDE OUTLET <sup>1</sup>/<sub>2</sub>" slip x <sup>1</sup>/<sub>2</sub>" slip x <sup>1</sup>/<sub>2</sub>" 414-005 \$5.96 FPT. **PVC ELBOW, SLIP x SLIP** <sup>1</sup>/<sub>2</sub>" slip x <sup>1</sup>/<sub>2</sub>" slip. 406-005 \$0.41 <sup>3</sup>/<sub>4</sub>" slip x <sup>3</sup>/<sub>4</sub>" slip. G406-007 \$0.49 1" slip x 1" slip. \$0.77 G406-010 $\frac{3}{4}$ " slip x $\frac{1}{2}$ " slip. G406-101 \$0.50 1" slip x $\frac{1}{2}$ " slip. G406-130 \$0.73 G406-131 1" slip x <sup>3</sup>/<sub>4</sub>" slip. \$0.87 PVC ELBOW, SLIP x FPT <sup>1</sup>/<sub>2</sub>" slip x <sup>1</sup>/<sub>2</sub>" FPT. G407-005 \$0.59 <sup>3</sup>/<sub>4</sub>" slip x <sup>3</sup>/<sub>4</sub>" FPT. G407-007 \$0.71 1" slip x 1" FPT. G407-010 \$0.75 <sup>1</sup>/<sub>2</sub>" slip x <sup>3</sup>/<sub>4</sub>" FPT. G407-074 \$0.75 <sup>3</sup>/<sub>4</sub>" slip x <sup>1</sup>/<sub>2</sub>" FPT. G407-101 \$0.37 1" slip x 1/2" FPT. G407-130 \$1.00 1" slip x <sup>3</sup>/<sub>4</sub>" FPT. G407-131 \$2.65 **PVC COUPLING, SLIP x SLIP** G429-005 $\frac{1}{2}$ " slip x $\frac{1}{2}$ " slip. \$0.32 <sup>3</sup>/<sub>4</sub>" slip x <sup>3</sup>/<sub>4</sub>" slip. G429-007 \$0.40 1" slip x 1" slip. G429-010 \$0.62 $\frac{3}{4}$ " slip x $\frac{1}{2}$ " slip. G429-101 \$0.40 1" slip x $\frac{3}{4}$ " slip. G429-131 \$0.68

## **PVC FEMALE ADAPTER, SLIP x FPT**



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	Part No.	Description	Price		Part No.	Descrip	otion Pri	ce	
	G435-00	5 $\frac{1}{2}$ " slip x $\frac{1}{2}$	" FPT	\$0.49			GA2-500	$\frac{1}{2}$ " slip x 0.500" comp, grey.	\$0.35
	G435-00 G435-00	•		\$0.49 \$0.62		$\frown$		PVC CAP	
	G435-00 G435-01	•		\$0.62 \$0.62			G447-005	<sup>1</sup> / <sub>2</sub> " slip.	\$0.40
	G435-07	•		\$0.54			G447-007	<sup>3</sup> ⁄ <sub>4</sub> " slip.	\$0.49
	G435-10	-	e" FPT.	\$0.54			G447-010	1" slip.	\$0.98
	G435-10	<b>2</b> <sup>3</sup> ⁄ <sub>4</sub> " slip x 1'	" FPT.	\$0.65			STRAI	NER BOWL ASSEM	IBLY
	G435-13	0 1" slip x $\frac{1}{2}$	" FPT.	\$0.65				Four piece clear strainer	ſ
	G435-13	<b>1</b> 1" slip x <sup>3</sup> / <sub>4</sub>	" FPT.	\$0.65	<pre> </pre>	3	GS100	bowl assembly. $\frac{1}{2}$ " MPT x $\frac{1}{2}$ " MPT. 80	\$8.95
		PVC UN	ION					mesh screen.	
- A	G457-00	5 $\frac{1}{2}$ " slip x $\frac{1}{2}$	2" slip.	\$2.38			GS100-1	Clear bowl (see through).	\$4.45
	G457-00 G457-01		-	\$4.55 \$4.45			GS100-1B	Black bowl (not see through).	\$4.75
	G457-01		511p.	94.43			GS100-2	Screen, 80 mesh.	\$3.75
	For all	PVC parts, tal	ke a 10%	150/			GS100-3	Gasket.	\$0.75
	discoun	t for packs of t for packs of	10 and a 100!	15%			FL	<b>USHABLE FILTER</b>	
		L DUCER BUS		ID <sub>y</sub> EDT			GFF3/4	<sup>3</sup> /4" MPT x <sup>3</sup> /4" MPT, back flush valve FGHT.	<sup>4</sup> \$18.95
	G438-07			<b>SO.57</b>	Å			stly replacement filter cartridg	
	G438-07	•		\$0.57 \$0.57		FA		ve handle 90 <sup>o</sup> every few days the filter, flushing the collected	
	G438-07			\$0.57 \$0.57				e and renewing the filter.	
	G438-09	•		\$0.59			REPLACE	MENT FILTER ELE	MENTS
	G438-10	1 $\frac{3}{4}$ " slip x $\frac{1}{2}$	2" FPT.	\$1.61		<b>\</b>	GFFRFE-50	50 mesh poly, blue.	\$13.95
	G438-13	0 1" slip x ½	" FPT.	\$0.65	The second se		GFFRFE-75	75 mesh, white.	\$13.95
	G438-13	-		\$0.65		E	GFFRFE- 150	150 mesh, black, standard.	\$5.79
	PV G436-00	<b>C ADAPTER</b> , 5 <sup>1</sup> / <sub>2</sub> " slip x <sup>1</sup> / <sub>2</sub>		4PT \$0.40			GFFRFE- 150SS	150 mesh stainless steel.	\$6.49
	G436-00	7 <sup>3</sup> / <sub>4</sub> " slip x <sup>3</sup> / <sub>4</sub>	" MPT.	\$0.53	WINT	ER SYS	STEM PAR		
<u> </u>	G436-01	0 1" slip x 1"	MPT.	\$0.71		3_		CROSS	
	G436-10	1 $\frac{1}{2}$ " slip x $\frac{3}{4}$	" MPT.	\$0.40	(L)		CRG1/2	<sup>1</sup> / <sub>2</sub> " galvanized cross.	\$5.98
	G436-07	4 $\frac{3}{4}$ " slip x $\frac{1}{2}$	2" MPT.	\$0.45	E		CRG3/4	<sup>3</sup> / <sub>4</sub> " galvanized cross.	\$9.30
	G436-13	1 <sup>3</sup> ⁄ <sub>4</sub> " slip x 1'	" MPT.	\$1.33			CRP	$\frac{1}{2}$ " plastic cross.	\$10.98
	G436-10	<b>2</b> 1" slip x <sup>3</sup> / <sub>4</sub>	" MPT.	\$0.62	20			cross with valve ports angled	
		<sup>1</sup> / <sub>2</sub> " SLIP AI	DAPTER		$\downarrow$		· ·	ainage to help prevent freezing	
()	GA2-620	$\frac{1}{2}$ " slip x 0. comp, gree		\$0.35	Г		YG1/2	<sup>1</sup> / <sub>2</sub> " galvanized "Y".	\$7.89
	GA2-350	$\frac{1}{2}$ " slip x 0. comp, black		\$0.35			YG3/4	<sup>3</sup> / <sub>4</sub> " galvanized "Y".	\$9.49
	GA2-250	$\frac{1}{2}$ " slip x 0. comp, red.	.250"	\$0.35					

## (414) 529-0900 8827 Garden Lane, Greendale WI, 53129 www.greenhillmfg.com $partlist\_white\_8.5x11\text{-}S3d.odt\text{-}SEMTP-091522$

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Part No.	Description	Price	Part No.	Description	Price	
				HT125	125 ft, 1250 Watts.	\$898.00

## **GROUND FAULT INTERRUPTER**

#### **FAULT INTERR** GROUND

15 amp capacity, fits GFIO15A into standard \$19.00 electrical box.

When there is water and electricity in the same area a Ground Fault Interrupter should be used. Because of the potential for shock, HEATSOCKS & HEATTAPES must be connected to a ground fault interrupter circuit!



## **ADAPTER KIT**

	3
GHB	
	1
3412K	(

3/4" MPT x 1/2" polyethylene pipe \$19.95 compression.

Allows heatsock to be used with  $\frac{1}{2}$ " black poly pipe. Replaces PVC barbed fitting with brass (<sup>3</sup>/<sub>4</sub>" MPT) compression.

	HEATSOCK	
HS3	3 ft, 30 Watts.	\$84.95
HS4	4 ft, 40 Watts.	\$96.95
HS5	5 ft, 50 Watts.	\$109.95
HS6	6 ft, 60 Watts.	\$121.95
HS7	7 ft, 70 Watts.	\$134.95
HS8	8 ft, 80 Watts.	\$146.95
HS9	9 ft, 90 Watts.	\$160.95
HS10	10 ft, 100 Watts.	\$172.95
HS25	25 ft, 125 Watts.	\$359.95
HS50	50 ft, 250 Watts.	\$671.95

Please consult factory for other lengths.

Greenhill states that because of the ever present potential for shock when you have water and electricity in the same area, the above circuits must be connected to a ground fault interrupter circuit.

## **HEATTAPES**

HT10	10 ft, 100 Watts.	\$93.00
HT25	25 ft, 250 Watts.	\$198.00
HT50	50 ft, 500 Watts.	\$373.00

## (414) 529-0900

8827 Garden Lane, Greendale WI, 53129 www.greenhillmfg.com partlist white 8.5x11-S3d.odt - SEMTP - 091522

## NYLON FITTINGS

For all nylon parts, take a 10% discount for packs of 10 and a 15% discount for packs of 100!

**STREET ELBOW** 

<sup>1</sup>/<sub>4</sub>" MPT x <sup>1</sup>/<sub>4</sub>" FPT.

<sup>1</sup>/<sub>2</sub>" MPT x <sup>1</sup>/<sub>2</sub>" FPT.

<sup>3</sup>/<sub>4</sub>" MPT x <sup>3</sup>/<sub>4</sub>" FPT.

1" MPT x 1" FPT.

\$3.10

\$2.60

\$3.20

\$4.50



**GSE1414** 

**GSE1212** 

**GSE3434** 

GSE100100



SWIVEL,	BARBED ADAPTE	R (Ball)
GNC1414	<sup>1</sup> / <sub>4</sub> " FPT x <sup>1</sup> / <sub>4</sub> " barb.	\$0.55
GNC3814	$^{3}/_{8}$ " FPT x $^{1}/_{4}$ " barb.	\$0.70
GNC3838	<sup>3</sup> / <sub>8</sub> " FPT x <sup>3</sup> / <sub>8</sub> " barb.	\$0.65
GNC1214	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>4</sub> " barb.	\$0.75
GNC1238	$\frac{1}{2}$ " FPT x $\frac{3}{8}$ " barb.	\$0.75
GNC1212	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>2</sub> " barb.	\$0.75
SWIVEL	, BARBED ADAPTE	R, FPT
	(Washer)	
GNC 1214W	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>4</sub> " barb.	\$0.95
GNC1214 W-SS	$\frac{1}{2}$ " FPT x $\frac{1}{4}$ " stainless steel barb.	\$1.65
GNC1214- WASHER	Replacement washer for GNC1214W.	\$0.45
SWIV	EL, BARBED ADAPT	TER,
GA	RDEN HOSE (Washer	r)
GB3414	<sup>3</sup> / <sub>4</sub> " FGHT x <sup>1</sup> / <sub>4</sub> " barb.	\$0.90
GB3438	<sup>3</sup> / <sub>4</sub> " FGHT x <sup>3</sup> / <sub>8</sub> " barb.	\$0.90
GB3412	<sup>3</sup> / <sub>4</sub> " FGHT x <sup>1</sup> / <sub>2</sub> " barb.	\$0.90
GB3458	$\frac{3}{4}$ " FGHT x $\frac{5}{8}$ " barb.	\$0.95
GB3434	<sup>3</sup> / <sub>4</sub> " FGHT x <sup>3</sup> / <sub>4</sub> " barb.	\$0.95
For more wa WASHERS	shers, see GARDEN H	OSE
RADI	RED ADAPTER MA	IF

## **BARBED ADAPTER, MALE THREAD, NYLON**

GA18316

 $\frac{1}{8}$ " MPT x  $\frac{3}{16}$ " barb. \$0.40







P	art No. I	Description	Price		Part No.	Descrip	tion P	rice	
	GA1814	<sup>1</sup> / <sub>8</sub> " MPT x	1⁄4" barb.	\$0.40			GAF3814	$^{3}/_{8}$ " FPT x $^{1}/_{4}$ " barb.	\$1.50
	GA18516	<sup>1</sup> / <sub>8</sub> " MPT x	<sup>5</sup> / <sub>16</sub> " barb.	\$0.40			GAF3838	<sup>3</sup> / <sub>8</sub> " FPT x <sup>3</sup> / <sub>8</sub> " barb.	\$1.50
	GA1838	<sup>1/</sup> 8" MPT x	$^{3}/_{8}$ " barb.	\$0.40			GAF3812	3/8" FPT x $1/2$ " barb.	\$1.50
	GA14316	¹⁄₄" MPT x	$^{3}/_{16}$ " barb.	\$0.40			GAF1214	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>4</sub> " barb.	\$1.50
	GA1414	¹⁄₄" MPT x	<sup>1</sup> / <sub>4</sub> " barb.	\$0.40			GAF1238	$\frac{1}{2}$ " FPT x $\frac{3}{8}$ " barb.	\$1.55
	GA14516	¹⁄₄" MPT x	<sup>5</sup> / <sub>16</sub> " barb.	\$0.40			GAF1212	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>2</sub> " barb.	\$1.05
	GA1438	¹⁄₄" MPT x	$^{3}/_{8}$ " barb.	\$0.40			GAF1258	<sup>1</sup> / <sub>2</sub> " FPT x <sup>5</sup> / <sub>8</sub> " barb.	\$1.55
	GA1412	¹⁄₄" MPT x	$\frac{1}{2}$ " barb.	\$0.45			GAF1234	<sup>1</sup> / <sub>2</sub> " FPT x <sup>3</sup> / <sub>4</sub> " barb.	\$1.55
	GA3814	<sup>3</sup> / <sub>8</sub> " MPT x	1⁄4" barb.	\$0.45			GAF3438	<sup>3</sup> / <sub>4</sub> " FPT x <sup>3</sup> / <sub>8</sub> " barb.	\$1.65
	GA38516	<sup>3</sup> / <sub>8</sub> " MPT x	<sup>5</sup> / <sub>16</sub> " barb.	\$0.45			GAF3412	<sup>3</sup> / <sub>4</sub> " FPT x <sup>1</sup> / <sub>2</sub> " barb.	\$1.70
	GA3838	<sup>3</sup> / <sub>8</sub> " MPT x	3/8" barb.	\$0.45			GAF3458	<sup>3</sup> ⁄ <sub>4</sub> " FPT x <sup>5</sup> / <sub>8</sub> " barb.	\$1.70
	GA3812	<sup>3</sup> / <sub>8</sub> " MPT x	$\frac{1}{2}$ " barb.	\$0.45			GAF3434	<sup>3</sup> ⁄ <sub>4</sub> " FPT x <sup>3</sup> ⁄ <sub>4</sub> " barb.	\$1.75
	GA3858	<sup>3</sup> / <sub>8</sub> " MPT x	5/8" barb.	\$0.45			BAR	BED ADAPTER, EL	BOW
	GA12316	½" MPT x	$^{3}/_{16}$ " barb.	\$0.45			GEL18141	$F^{1/8}$ " FPT x <sup>1</sup> /4" barb.	\$1.55
	GA1214	½" MPT x	<sup>1</sup> / <sub>4</sub> " barb.	\$0.45	<u> </u>		GEL18381	$F^{1/8}$ " FPT x $^{3/8}$ " barb.	\$1.55
	GA1238	½" MPT x	$^{3}/_{8}$ " barb.	\$0.45	e	3	GEL14316	F $\frac{1}{4}$ " FPT x $\frac{3}{16}$ " barb.	\$1.55
	GA1212	½" MPT x	$\frac{1}{2}$ " barb.	\$0.50			GEL14141	$F^{1/4}$ " FPT x $^{1/4}$ " barb.	\$1.55
	GA1258	½" MPT x	$\frac{5}{8}$ " barb.	\$0.50			GEL14381	$F^{1/4}$ " FPT x $^{3/8}$ " barb.	\$1.60
	GA1234	½" MPT x	<sup>3</sup> ⁄ <sub>4</sub> " barb.	\$0.55			GEL38141	$F^{3/8}$ " FPT x <sup>1</sup> /4" barb.	\$1.65
	GA12100	½" MPT x	1" barb.	\$0.55			GEL38381	$F^{3/8}$ " FPT x $^{3/8}$ " barb.	\$1.65
	GA3414	³⁄4" MPT x		\$0.55			GEL38121	$\frac{3}{8}$ " FPT x $\frac{1}{2}$ " barb.	\$1.65
	GA3438	³⁄4" MPT x	$^{3}/_{8}$ " barb.	\$0.55			GEL12581	$\frac{1}{2}$ " FPT x $\frac{5}{8}$ " barb.	\$1.75
	GA3412	³⁄4" MPT ≥		\$0.55			GEL12341	$\frac{1}{2}$ " FPT x $\frac{3}{4}$ " barb.	\$1.75
	GA3458	³⁄4" MPT x		\$0.55			GEL34121	$\frac{3}{4}$ " FPT x $\frac{1}{2}$ " barb.	\$1.30
	GA3434	³⁄4" MPT x		\$0.55			GEL34581	$\frac{3}{4}$ " FPT x $\frac{5}{8}$ " barb.	\$1.30
	GA34100	³⁄₄" MPT x		\$0.70			GEL34341	F <sup>3</sup> / <sub>4</sub> " FPT x <sup>3</sup> / <sub>4</sub> " barb.	\$1.30
	GA10034	1" MPT x		\$0.70	A		GEL1414HI	<b>3</b> $\frac{1}{4}$ " barb x $\frac{1}{4}$ " barb.	\$0.55
	GA100100			\$0.75	F		GEL3814HI	<b>3</b> $\frac{3}{8}$ barb x $\frac{1}{4}$ barb.	\$0.90
	GD3414		$x \frac{1}{4}$ " barb.				GEL3838HI	<b>3</b> $3/8$ " barb x $3/8$ " barb.	\$0.55
	GD3438		$x^{3}/_{8}$ " barb.				GEL1214HI	<b>3</b> $\frac{1}{2}$ " barb x $\frac{1}{4}$ " barb.	\$0.60
	GD3412		$x \frac{1}{2}$ " barb.				GEL1238HI	<b>3</b> $\frac{1}{2}$ " barb x $\frac{3}{8}$ " barb.	\$0.60
	GD3458		$x^{5}/_{8}$ " barb.				GEL1212H	<b>3</b> $\frac{1}{2}$ " barb x $\frac{1}{2}$ " barb.	\$0.60
	GD3434		$x \frac{3}{4}$ " barb.				GEL5858HI	<b>3</b> $\frac{5}{8}$ " barb x $\frac{5}{8}$ " barb.	\$0.60
	GD34100	3⁄4" MGH1	x 1" barb.	\$1.00			GEL3458HI	<b>3</b> $\frac{3}{4}$ " barb x $\frac{5}{8}$ " barb.	\$0.95
	For all n	ylon parts,	take a 10	%			GEL3434HI	<b>3</b> $\frac{3}{4}$ " barb x $\frac{3}{4}$ " barb.	\$0.70
	discount	for packs of	of 10 and				GEL10010	) 1" barb x 1" barb.	\$1.15
	discount	for packs of	of 100!				HB		
		BED ADAP	FED FEM					SE MENDERS, NYI	
	DAN	THREAD,	1	IALE	LLLL		GHM1818		\$0.35
	GAF1414	<sup>1</sup> ⁄4" FPT x		\$1.40			GHM1431		\$0.35
A Hann	GAF1414 GAF1438	<sup>1</sup> / <sub>4</sub> " FPT x		\$1.40 \$1.40			GHM1414		<b>\$0.40</b>
	0/11 1400	/+ 11 I A	78 Ouro.	<b>U1.TU</b>			GHNI51651	6 $\frac{5}{16}$ " barb x $\frac{5}{16}$ " barb	. <b>\$0.40</b>
(414) 529 8827 Gai www.gr	rden L	ane, Gr			<b>, 5312</b> S3d.odt - SEMTP -		Page 8	<b>GREEN</b> Manufacturin	ng, Ltd.



I	Part No. De	escription Price		Part No.	Descrip	otion Pri	ce	
	GHM3814	3/8" barb x $1/4$ " barb.	\$0.45			For all ny	lon parts, take a 10	%
	GHM1214	$\frac{1}{2}$ " barb x $\frac{1}{4}$ " barb.	\$0.35			discount f	or packs of 10 and or packs of 100!	a 15%
	GHM1238	$\frac{1}{2}$ " barb x $\frac{3}{8}$ " barb.	\$0.45				01 packs 01 100;	
	GHM1212	$\frac{1}{2}$ " barb x $\frac{1}{2}$ " barb.	\$0.55	amma	/mmmn			
	GHM5838	$\frac{5}{8}$ " barb x $\frac{3}{8}$ " barb.	\$0.35			ADAPTER	R, GARDEN HOSE '	TO PIPE
	GHM5858	5/8" barb x $5/8$ " barb.	\$0.60	¥IIII į		GE3438	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>8</sub> " MPT.	\$0.45
		TEE, NYLON				GE3412	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>1</sup> / <sub>2</sub> " MPT.	\$0.45
	GT18	$\frac{1}{1/_8}$ " barb OD(x3).	\$0.85	AMM	7	GE3434 GG3414	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>4</sub> " MPT. <sup>3</sup> / <sub>4</sub> " MGHT x <sup>1</sup> / <sub>4</sub> " FPT.	\$0.50 \$1.45
	GT14	$\frac{1}{4}$ " barb OD(x3).	\$0.70			GG3412	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>1</sup> / <sub>2</sub> " FPT.	
2 3	GT38	$^{3}/_{8}$ " barb OD(x3).	\$0.75			GG3434	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>4</sub> " FPT.	
	GT12	$\frac{1}{2}$ " barb OD(x3).	\$0.80			GH3434	<sup>3</sup> / <sub>4</sub> " MPT x <sup>3</sup> / <sub>4</sub> " FGHT.	
	GT58	$\frac{5}{8}$ " barb OD(x3).	\$0.80			GI3434	<sup>3</sup> / <sub>4</sub> " MGHT x <sup>3</sup> / <sub>4</sub> " FGHT.	\$1.30
	GT34	$\frac{3}{4}$ " barb OD(x3).	\$1.00			C	<b>OUPLING, NYLON</b>	
	GT100	1" barb OD(x3).	\$1.40	( f	7	GFC1212	<sup>1</sup> / <sub>2</sub> " FPT x <sup>1</sup> / <sub>2</sub> " FPT.	\$1.80
	GT1438	$\frac{1}{4}$ " x $\frac{3}{8}$ " x $\frac{3}{8}$ " OD.	\$0.80			GFC3434	<sup>3</sup> / <sub>4</sub> " FPT x <sup>3</sup> / <sub>4</sub> " FPT.	\$1.85
	GT3812	3/8" x $1/2$ " x $1/2$ " OD.	\$ <b>0.75</b>			GFC100100	1" FPT x 1" FPT.	\$2.25
	GT3858	$^{3}/_{8}$ " x $^{5}/_{8}$ " x $^{5}/_{8}$ " OD.	\$0.75			GRC3814	<sup>3</sup> / <sub>8</sub> " FPT x <sup>1</sup> / <sub>4</sub> " FPT.	\$1.80
Children and Child	GT1238	$\frac{1}{2}$ " x $\frac{3}{8}$ " x $\frac{3}{8}$ " OD.	\$0. <b>8</b> 0			GRC3412	<sup>3</sup> / <sub>4</sub> " FPT x <sup>1</sup> / <sub>2</sub> " FPT.	\$1.85
	GT1250 GT3412	$\frac{3}{4}$ " x $\frac{1}{2}$ " x $\frac{1}{2}$ " OD.	\$0.50 \$1.50			GRC111618	$^{11}/_{16}$ " thread x $^{1}/_{8}$ " FPT.	\$0.95
, ,		$"Y," \frac{1}{4}" x \frac{1}{4}" x \frac{1}{4}" $		AMMM	Tamming	GJ3412	<sup>3</sup> / <sub>4</sub> " FGHT x <sup>1</sup> / <sub>2</sub> " FPT.	\$1.40
	GTY14	l- aul-	\$0.90		144440		CING NIPPLE, NY	
	GTY38	"Y," 3/8"x3/8"x-3/8"	\$1.35	VIIIIII	-Amminia	GRM1418	$\frac{1}{4}$ " MPT x $\frac{1}{8}$ " MPT. $\frac{3}{8}$ " MPT x $\frac{1}{8}$ " MPT.	\$0.65
	GTY12	"Y," 1/2"x 1/2"x1/2"	\$1.65			GRM3818 GRM3814	3/8 MPT x $1/8$ MPT.	\$0.75 \$0.80
	REDU	CER BUSHING, NY	<b>LON</b>			GRM1218	<sup>1</sup> / <sub>2</sub> " MPT x <sup>1</sup> / <sub>8</sub> " MPT.	\$0.75
MMA	GRB1810	<sup>1</sup> / <sub>8</sub> " MPT x 10-32t.	\$0.85			GRM1214	<sup>1</sup> / <sub>2</sub> " MPT x <sup>1</sup> / <sub>4</sub> " MPT.	\$0.80
	GRB1418	<sup>1</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>8</sub> " FPT.	\$0.85			GRM1238	<sup>1</sup> / <sub>2</sub> " MPT x <sup>3</sup> / <sub>8</sub> " MPT.	\$1.05
(IIIIIZ)	GRB3818	<sup>3</sup> / <sub>8</sub> " MPT x <sup>1</sup> / <sub>8</sub> " FPT.	\$0.90			GRM3438	<sup>3</sup> / <sub>4</sub> " MPT x <sup>3</sup> / <sub>8</sub> " MPT.	\$1.40
	GRB3814	<sup>3</sup> / <sub>8</sub> " MPT x <sup>1</sup> / <sub>4</sub> " FPT.	\$0.85			GRM3412	<sup>3</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>2</sub> " MPT.	\$1.05
	GRB1218	$\frac{1}{2}$ " MPT x $\frac{1}{8}$ " FPT.	\$0.85			CLO	SE NIPPLES, NYL	ON
	GRB1214	<sup>1</sup> / <sub>2</sub> " MPT x <sup>1</sup> / <sub>4</sub> " FPT.	\$0.95	())))))))))))))))))))))))))))))))))))))	7	GM1818	$^{1}/_{8}$ " MPT x $^{1}/_{8}$ " MPT.	\$0.45
	GRB1238	$\frac{1}{2}$ " MPT x $\frac{3}{8}$ " FPT.	\$0.90			GM1414	<sup>1</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>4</sub> " MPT.	\$0.50
MMHA	GRB3418	<sup>3</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>8</sub> " FPT.	\$1.15			GM3838	$3_{8}$ " MPT x $3_{8}$ " MPT.	\$0.60
	GRB3414	<sup>3</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>4</sub> " FPT.	\$0.95			GM1212	<sup>1</sup> / <sub>2</sub> " MPT x <sup>1</sup> / <sub>2</sub> " MPT.	\$0.60
	GRB3438	<sup>3</sup> / <sub>4</sub> " MPT x <sup>3</sup> / <sub>8</sub> " FPT.	\$1.00			GM3434	<sup>3</sup> / <sub>4</sub> " MPT x <sup>3</sup> / <sub>4</sub> " MPT.	\$0.70
	GRB3412	<sup>3</sup> / <sub>4</sub> " MPT x <sup>1</sup> / <sub>2</sub> " FPT.	<b>\$0.95</b>			GM100100	1" MPT x 1" MPT.	\$1.15
	GRB10012	1" MPT x ½" FPT. 1" MPT x ¾" FPT.	\$1.40 \$1.65		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		JG/CLOSE OFF BU	
	GRB10034	ι ινπιλ/4 ΓΓΙ.	\$1.65	[[[	'((FA)	GF18	<sup>1</sup> / <sub>8</sub> " MPT.	<b>\$0.45</b>
					ΠΗΛ	GF14	<sup>1</sup> / <sub>4</sub> " MPT.	\$0.50
				-	<u> </u>	GF38	<sup>3</sup> / <sub>8</sub> " MPT.	\$0.50
( 11 1) 29	0_0000					GF12	<sup>1</sup> / <sub>2</sub> " MPT.	\$0.55
(414) 52 8827 Gai		ne. Greenda	le W	. 5312	9	Page 9		

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Р	art No. D	escription	Price		Part No.	Descrip	tion P	rice	
	GF34	<sup>3</sup> / <sub>4</sub> " MPT.		\$0.55				Complete fog nozzle line with swaged	
	GF100	1" MPT.		\$0.70		GFA-412P	ferrules, standard 1/2"	\$49.50	
		FLOOD STO <sup>3</sup> / <sub>4</sub> " MGHT x						FPT swivel, and 4 nozzles.	
	GFS34	FGHT.	<b>X</b> /4	\$9.95				Complete fog nozzle	
	GFS34K	Flood stoppe	er kit.	\$13.95			GFA-612P	line with swaged ferrules, standard <sup>1</sup> / <sub>2</sub> "	\$61.50
	( C (1	GFS34 flood stopp assembly with <sup>3</sup> / <sub>4</sub> "						FPT swivel, and 6 nozzles.	
4		<b>OG NOZZLE</b>	, <sup>1</sup> / <sub>8</sub> " MP	Т				Complete fog nozzle line with swaged	
	G554FL	0.44 GPH @ with filter, w		\$4.50			GFA-812P	ferrules, standard ½" FPT swivel, and 8	\$36.50
	G560FL	1.0 GPH @ with filter, g		\$2.10				nozzles. Complete fog nozzle	
	G560FL- 100	<b>G560FL</b> , 10	00 pack.	\$200.00			GFA-1012P	line with swaged ferrules, standard <sup>1</sup> / <sub>2</sub> " FPT swivel, and 10	\$67.50
	G565FL	1.5 GPH @ with filter, c		\$2.10			Please cons	nozzles. ult factory for other leng	ths
	G565FL- 100	<b>G565FL</b> , 10	00 pack.	\$200.00				g nozzle lines come with 3 tin	
NEW!>	G567FL	1.9 GPH @ with filter, b		\$2.10			-	DROP-IN SYSTEM	
	G567FL- 100	<b>G567FL</b> , 10	00 pack.	\$200.00					
	G559FL	Foam filter, micron, 0.87		\$0.30		-(16)	GND-F2.0	Flat nozzle, .20 GPM @ 10 PSI, red.	\$3.25
NEW!>	G559FL- 100	<b>G559FL</b> , 10	00 pack.	\$19.00		-40	GND-F2.5	Flat nozzle, .25 GPM @ 10 PSI, brown.	\$3.25
	GORING- 01E	O-ring for GRC111618 Greenhill <sup>1</sup> / <sub>8</sub>		\$0.15	A		GND-F3.0	Flat nozzle, .30 GPM @ 10 PSI, gray.	\$3.25
$\bigvee$	UIL .	nozzles aboy					GND-F4.0	Flat nozzle, .40 GPM ( <i>a</i> ) 10 PSI, white.	\$3.25
	GORING- 01E-100	GORING-0 pack.	<b>1E</b> , 100	\$13.50			GND-F5.0	Flat nozzle, .50 GPM @ 10 PSI, light blue.	\$3.25
	GRC111618	Use <b>GRC11</b> coupling to a MPT fog no	adapt <sup>1</sup> / <sub>8</sub> "	\$0.95			GND-F7.5	Flat nozzle, .75 GPM @ 10 PSI, lime green.	\$3.25
Suc	GRC111618	$^{11}/_{16}$ " thread.		¢00.00		•	GSCN- 1.4GPH	Drop-in fog nozzle, 1.4 GPH @ 100 PSI, white.	\$2.95
	100	pack. F <b>OG NOZZL</b>		\$90.00			GSCN- 1.8NGPH	Drop-in fog nozzle, 1.8 GPH @ 100 PSI,	\$2.95
							GSCN- 2GPH	cream. Drop-in fog nozzle, 2 GPH @ 100 PSI, green.	\$2.95
- ¤¤ - ¤					<b>, 5312</b> S3d.odt - SEMTP -		Page 10	GREENI Manufacturing	g, Ltd.

Pa	art No. Des	scription Price	
	GAD 111614M	Adapter, $^{11}/_{16}$ " to $^{1}/_{4}$ " MPT.	\$0.45
() DDDDDD	*G271	Screw, #14 x <sup>3</sup> / <sub>4</sub> " stainless steel.	\$0.45
	GSC12-1	Saddle clamp, <sup>1</sup> / <sub>2</sub> " pipe.	\$2.19
- A	GSC34-1	Saddle clamp, <sup>3</sup> / <sub>4</sub> " pipe.	\$2.19
	*GSC- O- RING	Saddle clamp o-ring.	\$0.55
	*GSC- Adapter	Adapter, ${}^{11}/{}_{16}$ " to saddle clamp.	\$1.79
	*GSC-NUT	Nut, attaches nozzle to $^{11}/_{16}$ " clamp.	\$0.30
	GSC-CAP	Cap.	\$0.50
	GSC- WNUT	Optional, instead of <b>GSC-NUT</b> .	\$0.75
P	*GSC12- ASSM	Assembly: Comes with all * and GSC12-1.	\$4.75
arman of	*GSC34- ASSM	Assembly: Comes with all * and GSC34-1.	\$4.75
$\square$	GSC- SCRN-50	Optional, screen 50 mesh.	\$1.05
0	GSC- SCRN-100	Optional, screen 100 mesh.	\$0.90
•	GSC- SCRN-50C	Optional, screen 50 mesh with check.	\$2.55
	GSC- SCRN- 100C	Optional, screen 100 mesh with check.	\$2.55
and the second s	SAL	DLE CONNECTO	R
	GSC3412	<sup>1</sup> / <sub>2</sub> " or <sup>3</sup> / <sub>4</sub> " pipe, <sup>1</sup> / <sub>4</sub> " MPT outlet, with shut off.	\$2.45
	GSC 3412W-1	Replacement washer for <b>GSC3412</b> .	\$0.45

GHCN8	$\frac{1}{2}$ " diameter, nylon, for use with <b>GRT250</b> .	\$0.30
GHCN12	<sup>3</sup> / <sub>4</sub> " diameter, nylon, for use with <b>GRT500.</b>	\$0.70
	DROP LINE	
GDR-6	6' reinforced clear.	\$9.50+ 0.49foot
GDR-6-UV	6' reinforced blue, UV resistant.	\$5.25 + 0.35/foot
		0

Price

#### **OUANTITY DISCOUNTS ON ALL PARTS FOR 100 AND 1000 PACKS.** CALL FOR PRICING.

COMP = Compression connector FGHT = Female garden hose thread FPT = Female pipe thread FT = Female threadGPH = Gallons per hour ID = Inner diameter

Part No.

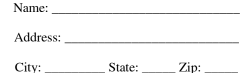
Description

MGHT = Male garden hose thread MPT = Male pipe thread MT = Male threadOD = Outer diameter SLIP = PVC glue

Terms are: Payment with order or C.O.D.; Orders shipped by U.P.S.; If a check is enclosed with order, Greenhill Manufacturing will pay the U.P.S. Charges.

WI residents add 5% sales tax or WI Tax Exempt Form S206.

#### **SHIPPING ADDRESS**



Phone:

ONE YEAR WARRANTY: Greenhill Manufacturing warrants its controller and system parts against defects in material or workmanship for one (1) year after the purchase date. If a defect is found during the warranty period, simply return it prepaid, and the controller will be repaired or replaced. For the second year of operation the unit will be



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GHC6

GHC8

PINCH HOSE CLAMP

use with GPT250.

use with GRT250.

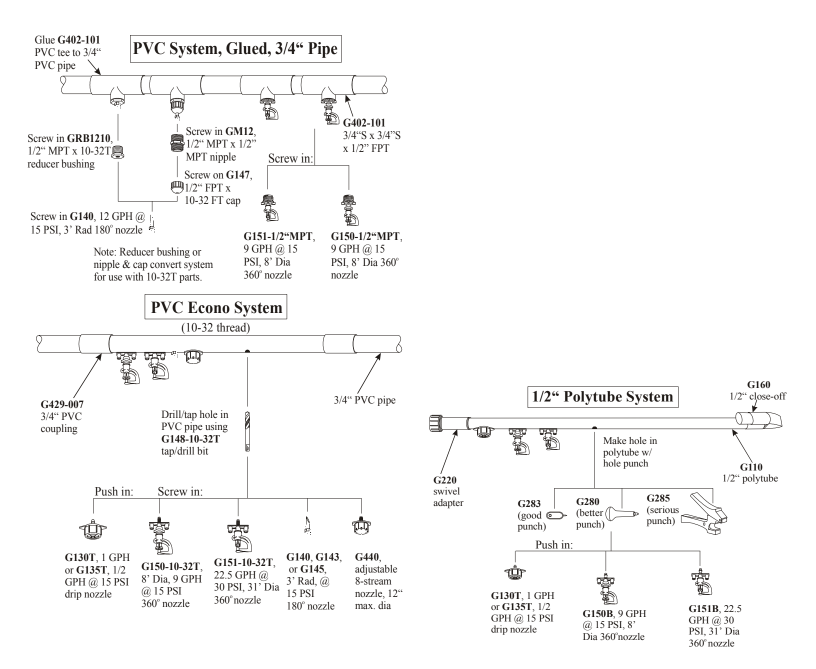
<sup>3</sup>/<sub>8</sub>" diameter, steel, for **\$0.10** 

<sup>1</sup>/<sub>2</sub>" diameter, steel, for **\$0.15** 

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Part No.	Description	Price	
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repaired at a flat fee of \$45.00. The above coverage is void if damage is caused by freezing or chewing. Specifications subject to change.



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