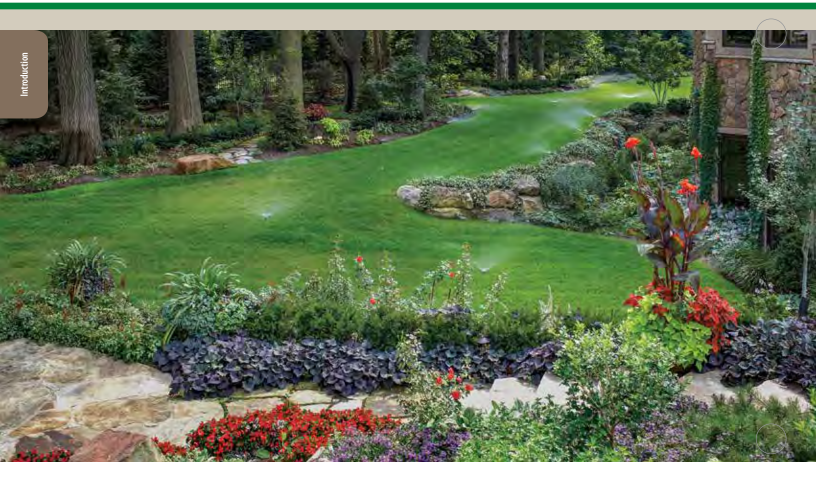


## **2017 Irrigation Catalog**

**Consumer Products** 







## The #1 Brand In Irrigation

Leading the way in water saving irrigation technology since its foundingin 1933, Rain Bird is the world's largest manufacturer of irrigation products. Over the years, Rain Bird has produced and offered the broadest range of irrigation solutions for homes, commercial developments, golf courses, sports arenas and farms in more than 130 countries around the world.

#### **Trust & Confidence**

No other irrigation brand is as well known and trusted for use in new installations or for upgrades to improve watering efficiency. As part of our commitment to The Intelligent Use of Water $^{\text{TM}}$ , we are always working to improve watering technology and to back our customers with training and technical support to make smart watering possible for all of us.



Support

**Sprinkler System Design** 800-426-7782

**Technical Support** 800-RAINBIRD

105

## **Contents**

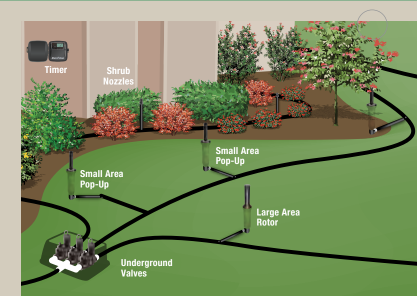
Pop-Up Sprays & Nozzles Small area sprinklers	1
<b>Gear Drive Rotors</b> Rugged, long-life sprinklers with superior water distribution	17
Impact Sprinklers Heavy duty performance	29
Irrigation Timers Ultimate watering precision and programming simplicity	35
Irrigation Valves Heavy duty, long lasting	43
Accessories Tools and replacement parts	49
<b>Drip Irrigation</b> Beautiful landscaping and gardens with less water	59
Hose-End Sprinklers & Kits Easy to install watering solutions	99
System Design Service	105

For homeowner/residential systems

# **Automatic Underground Irrigation Systems**

A properly designed and maintained sprinkler system can improve the health and appearance of your landscape while conserving water. With Rain Bird components, you can be assured of:

- Newest innovations including wifi smart watering control
- Consistent watering for best growing results
- Precise coverage with less overspray waste
- Rugged, long lasting design
- Superior technical support (1-800-RAINBIRD)

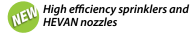


## **Irrigation System Components**



#### **Pop-Up Spray Heads**

- Use to water small lawn or shrub areas
- Available with or without nozzles, various patterns





#### **Gear Drive Rotors**

- Use to water medium to large lawn and shrub areas
- Closed case design helps keep out dirt and debris



Rotors with built-in check valves



#### **Impact Rotors**

- Use to water large lawn and shrub areas
- Ideal for reclaimed water or heavy mineral conditions



#### **Automatic Valves**

- Use to turn the water on and off to the sprinklers of each zone
- In-Line or Anti-siphon models are available
- Choose the type required by your local codes



#### **Timers**

- Use to control when and how long to water
- Timer models are available to control from 4 –12 valves





#### **Tools & Accessories**

- Simplify installation and maintenance
- Optimize system performance









## **Pop-Up Sprays & Nozzles**

### Featuring #1 Selling Pop-Up Sprinklers\*

Proven dependability, preferred by irrigation professionals.

Professional grade, installed in more homes and commercial properties than any other brand.

#### **Overview**

Choice of pop-up heights from 2" to 12", spray distances from 4' - 18'

Complete interchangeability in nozzles for uniform coverage in every zone

All pop-up sprays feature an exclusive pressureactivated wiper seal to prevent leaks



"HEVAN" high efficiency nozzles provide full adjustability along with water savings

#### **Water Saving Nozzles**





90° Dual Spray™

Migh Efficiency Adjustable (HEVAN)

#### Standard Nozzles (MPR)\*\*

Adjustable Pattern

360° Circle

180° Half Circle

90° Quarter Circle

**End Strip** 

Center Strip Side Strip

O No Nozzle













Spray Head Selections		1800°		Sure Pop®	
Model Prefix	1802	1803	1804	1806 / 1812	SP25 / SP40
Pop-up Height	2"	3"	4"	6" / 12"	2.5" / 4"
Matched Precipitation Rate (MPR) Nozzles				•	
Water Saving Nozzles	@●●●	$\odot \odot \odot$	@●●●		
Pressure Regulated with Check Valve			<u> </u>		
Page	4–5	4–5	3–5	5	6

<sup>\*</sup>Rain Bird 1800 Series sprinklers

<sup>\*\*</sup>Matched Precipitation Rate (MPR)



Spray distance up to 15'

Pressure range: 15 to 70 psi

Pop-up height: 4"

1/2" bottom inlet

## **MAXIMUM WATER SAVINGS 1800® SERIES HEVAN NOZZLE WITH PRS & SAM**

- » All the best water saving features in one rugged sprinkler
- » Maintains uniform, wind-resistant coverage in all conditions
- » Use with any water pressures, steep slopes up to 14 feet elevation change

#### **Benefits**

#### 1. Stops high-pressure misting

#### **PRS Regulator Stem**

Optimized Pressure for Best Nozzle Performance



Without PRS Misting, Fogging

#### 2) Prevents drainage on slopes

#### **SAM Check Valve**

Tight seal eliminates leaks, avoids erosion.



#### 3) Reduces run times 35%

#### **HEVAN High Efficiency Nozzle**

Defined streams produce larger, wind-resistant drops that cover evenly in any pattern.









Professional grade sprinklers equipped with our highest efficiency nozzles

Superior coverage uniformity helps reduce run time up to 35%, conserving water

Choice of HEVAN adjustable arc or Dual Spray™ fixed patterns

Spray distance up to 15'

Pressure range: 15 to 30 psi

1/2" bottom inlet

## HIGH EFFICIENCY 1800® SERIES SPRAYS HEVAN & DUAL SPRAY™ NOZZLES

- » High efficiency nozzles
- » Professional Grade sprinkler
- » Up to 35% water savings



#### **HEVAN Pop-Up Sprays**

Water saving efficiency plus full 0° - 360° adjustability

Defined streams produce larger, wind-resistant drops that cover evenly in any pattern

Pop-up height: 2" or 4"



0-360°





Dual orifices eliminate gaps close to the spray

Minimizes dry, brown spots

Pop-up height: 2", 3" or 4"











Dual Spray

Dual Spray

Dual Spray<sup>™</sup>



Preferred by irrigation professionals for dependable performance

All models include Matched Precipitation Rate (MPR) nozzles to allow sprinklers with different patterns to be mixed on the same zone

Available with or without nozzles for installation flexibility

Pop-up height: 2", 3", 4", 6" or 12"

**MPR Nozzles** 

1/2" bottom inlet & side inlet on 6" or 12"



Exclusive pressure-activated wiper seal resists high pressures and grit

## PROFESSIONAL GRADE 1800® SERIES SPRAYS **PROVEN DEPENDABILITY**

- » Top selling pop-up spray head in the world
- » Exclusive co-molded wiper seal
- » Heavy duty stainless steel spring ensures stem retracts every cycle







Available in 2.5" and 4" popup heights for different grass varieties

All models include Matched Precipitation Rate (MPR) nozzles to allow sprinklers with different patterns to be mixed on the same zone

Simple top adjustment for arc and radius

Spray distance up to 15'

1/2" inlet size

## RESIDENTAL GRADE SURE POP® SERIES **PRECISION WATERING**

- » Economical spray heads with Rain Bird® reliability
- » Full selection of special patterns for irregularly shaped watering areas
- » Pop-up mechanism works at low water pressure



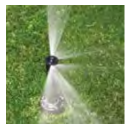
#### **Special Pattern Sprays**



**Center Strip Pattern** MPR Nozzle



**End Strip Pattern** MPR Nozzle



**Side Strip Pattern** MPR Nozzle

Lawn or shrubs

Flowers or shrubs

Low



## **SPRAY HEAD NOZZLES** HEVAN, DUAL SPRAY™, MPR, 17 SERIES, 1300

» Choice of efficiency ratings, spray patterns and distances for all applications

360°

180°

90°

» Filter screen included

12DSF

12DSH

12DSQ

1300

360°

#### **HEVAN Series, High Efficiency and Adjustable**





- Up to 35% water savings compared to standard adjustable nozzles
- · Adjustability and efficiency in one nozzle
- · Large, wind-resistant drops cover evenly

Model	Pattern	Distance	Area	Flow Rate
HE-VAN-08	0-360°	6-8'	Lawn or shrubs	Low
HE-VAN-10	0-360°	8-10'		
HE-VAN-12	0-360°	9–12'		
HE-VAN-15	0-360°	12–15'		

9-12'

9-12'

9-12'

#### Dual Spray™ Series



- Dual Spray nozzles for superior close-in
- Saves water and eliminates brown spots
- · Compatible with all Rain Bird Pop-up sprinklers

#### **MPR Series, Matched Precipitation Rate**



- Even coverage
- · Adjustable screw distance
- Compatible with all Rain Bird Pop-up

18APC1	0-360°	14-18'	Lawn or shrubs	Low-Medium
15APC1	0-360°	12-15'		
15FC1	360°	12-15'		
15HC1	180°	12-15'		
15QC1	90°	12-15'		
15CSTC1	Center Strip	3' x 20' - 4' x 30'	_	
15ESTC1	End Strip	3' x 10' – 4' x 15'		
15SQC1	Square	14' x 14' – 23' x 23'	-	
15SSTC1	Side Strip	3' x 20' – 4' x 30'	_	
15TC1	1/3 Circle	12-15'		
15TQC1	3/4 Circle	12-15'	-	
15TTC1	2/3 Circle	12-15'	_	
12APC1	0-360°	9–12'		
12FC1	360°	9–12'	_	
12HC1	180°	9–12'	_	
12QC1	90°	9–12'	-	
9SSTC1	Side Strip	3' x 20' – 4' x 30'	-	
8FC1	360°	6-8'	_	
8HC1	180°	6-8'		
8QC1	90°	6-8'		
Λ17ΛDC1	0_360°	12_15'	Flowers or shrubs	Low

### 17 Series, Shrub Nozzles – Riser Mounted



MPR nozzles for even coverage

- Mounts on male 1/2" risers
- Adjustable distance screw

A17APC1	0-360°	12-15'	Flowers or shrubs	Low
A17FC1	360°	12–15'		
A17HC1	180°	12–15'		
A17QC1	90°	12–15'		
A17CSTC1	Center Strip	3' x 20' - 4' x 30'		
A17ESTC1	End Strip	3' x 10' – 4' x 15'		
A17SSTC1	Side Strip	3' x 20' – 4' x 30'		

#### 13 Series, Bubbler – Riser Mounted



• Mounts on male 1/2" risers

Medium



HE-VAN	8 Series	24° Traje	ctory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip In/h
360° Arc	15	5	0.83	3.19	3.68
	20	6	0.96	2.56	2.95
•	25	7	1.07	2.10	2.42
	30	8	1.17	1.76	2.03
270° Arc	15	5	0.62	3.19	3.68
	20	6	0.72	2.56	2.95
	25	7	0.80	2.10	2.42
	30	8	0.88	1.76	2.03
180° Arc	15	5	0.41	3.19	3.68
	20	6	0.48	2.56	2.95
•	25	7	0.53	2.10	2.42
	30	8	0.59	1.76	2.03
90° Arc	15	5	0.21	3.19	3.68
	20	6	0.24	2.56	2.95
-	25	7	0.27	2.10	2.42
	30	8	0.29	1.76	2.03

HE-VAN	10 Serie	<b>S</b> 27° Tra	jectory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip ln/h
360° Arc	15	7	1.26	2.48	2.86
	20	8	1.46	2.19	2.53
•	25	9	1.63	1.94	2.24
	30	10	1.78	1.72	1.98
270° Arc	15	7	0.95	2.48	2.86
	20	8	1.09	2.19	2.53
	25	9	1.22	1.94	2.24
	30	10	1.34	1.72	1.98
180° Arc	15	7	0.63	2.48	2.86
	20	8	0.73	2.19	2.53
•	25	9	0.81	1.94	2.24
	30	10	0.89	1.72	1.98
90° Arc	15	7	0.32	2.48	2.86
	20	8	0.36	2.19	2.53
•	25	9	0.41	1.94	2.24
	30	10	0.45	1.72	1.98

HE-VAN	12 Series	23° Traje	ectory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip In/h
360° Arc	15	9	1.67	1.99	2.30
	20	10	1.93	1.86	2.15
•	25	11	2.16	1.72	1.99
	30	12	2.37	1.58	1.83
270° Arc	15	9	1.25	1.99	2.30
	20	10	1.45	1.86	2.15
•	25	11	1.62	1.72	1.99
	30	12	1.77	1.58	1.83
180° Arc	15	9	0.84	1.99	2.30
	20	10	0.97	1.86	2.15
•	25	11	1.08	1.72	1.99
	30	12	1.18	1.58	1.83
90° Arc	15	9	0.42	1.99	230
	20	10	0.48	1.86	2.15
•	25	11	0.54	1.72	1.99
	30	12	0.59	1.58	1.83

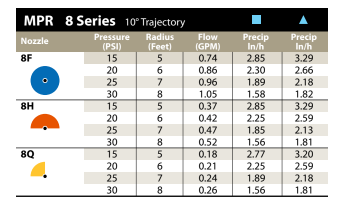
Square spacing based on 50% diameter of throw.
▲ Triangular spacing based on 50% diameter of throw.
Performance data collected in zero wind conditions.

<sup>\*</sup> Turn nozzle screw clockwise to reduce spray distance up to 25%.

HE-VAN	15 Serie	<b>S</b> 25° Tra	jectory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip ln/h
360° Arc	15	11	2.62	2.08	2.40
	20	12	3.02	2.02	2.33
•	25	14	3.38	1.66	1.92
	30	15	3.70	1.58	1.83
270° Arc	15	11	1.96	2.08	2.40
	20	12	2.27	2.02	2.33
•	25	14	2.53	1.66	1.92
	30	15	2.78	1.58	1.83
180° Arc	15	11	1.31	2.08	2.40
	20	12	1.51	2.02	2.33
	25	14	1.69	1.66	1.92
	30	15	1.85	1.58	1.83
90° Arc	15	11	0.65	2.08	2.40
	20	12	0.76	2.02	2.33
•	25	14	0.84	1.66	1.92
	30	15	0.93	1.58	1.83

<b>Dual Spra</b>	ay™ 12	Series	23° Trajecto	ory 📕	<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip In/h
12DSF	15	9	1.80	2.14	2.47
	20	10	2.10	2.02	2.34
•	25	11	2.40	1.91	2.21
	30	12	2.60	1.74	2.01
12DSH	15	9	0.90	2.14	2.47
	20	10	1.05	2.02	2.34
•	25	11	1.20	1.91	2.21
	30	12	1.30	1.74	2.01
12DSQ	15	9	0.45	2.14	2.47
	20	10	0.53	2.02	2.34
	25	11	0.60	1.91	2.21
	30	12	0.65	1.74	2.01

MPR	Specialty I	Nozzles	
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)
15SQ	15	18 x 18	2.68
	20	19 x 19	3.06
•	25	21 x 21	3.42
	30	23 x 23	3.73
15EST	15	4 x 13	0.45
V	20	4 x 14	0.50
•	25	4 x 14	0.56
	30	4 x 15	0.61
15CST	15	4 x 26	0.89
V	20	4 x 28	1.00
i	25	4 x 28	1.11
	30	4 x 30	1.21
15SST	15	4 x 26	0.89
	20	4 x 28	1.00
٩	25	4 x 28	1.11
	30	4 x 30	1.21
9SST	15	9 x 15	1.34
	20	9 x 16	1.47
•	25	9 x 18	1.60
	30	9 x 18	1.73



MPR 12	Series 3	30° Trajecto	ory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip ln/h
12F	15	9	1.80	2.14	2.47
	20	10	2.10	2.02	2.34
•	25	11	2.40	1.91	2.21
	30	12	2.60	1.74	2.01
12H	15	9	0.90	2.14	2.47
	20	10	1.05	2.02	2.34
•	25	11	1.20	1.91	2.21
	30	12	1.30	1.74	2.01
12Q	15	9	0.45	2.14	2.47
	20	10	0.53	2.02	2.34
•	25	11	0.60	1.91	2.21
	30	12	0.65	1.74	2.01

MPR 15	Series 3	30° Trajecto	ory		<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip In/h
15F	15	11	2.60	2.07	2.39
	20	12	3.00	2.01	2.32
•	25	14	3.30	1.62	1.87
	30	15	3.70	1.58	1.83
15H	15	11	1.30	2.07	2.39
	20	12	1.50	2.01	2.32
•	25	14	1.65	1.62	1.87
	30	15	1.85	1.58	1.83
15Q	15	11	0.65	2.07	2.39
	20	12	0.75	2.01	2.32
•	25	14	0.82	1.62	1.87
	30	15	0.92	1.58	1.83

1300 Series							
Nozzle	Pressure (PSI)	Flow (GPM)					
1300	10	1.0					
	20	1.4					
•	30	1.7					
	40	1.9					
	50	2.1					
	60	2.3					

AP 12 S	eries 15°	Trajectory			<b>A</b>
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip ln/h	Precip ln/h
360° Arc	15	9	1.56	1.86	2.14
	20	10	1.86	1.79	2.06
•	25	11	2.12	1.68	1.95
	30	12	2.36	1.58	1.82
270° Arc	15	9	1.17	1.86	2.14
	20	10	1.39	1.79	2.06
•	25	11	1.59	1.68	1.94
	30	12	1.77	1.58	1.82
180° Arc	15	9	0.78	1.86	2.14
	20	10	0.93	1.79	2.06
•	25	11	1.06	1.68	1.95
	30	12	1.18	1.58	1.82
90° Arc	15	9	0.39	1.86	2.14
	20	10	0.46	1.79	2.06
•	25	11	0.53	1.68	1.95
	30	12	0.59	1.58	1.82

AP 15 Series 23° Trajectory									
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip In/h	Precip ln/h				
360° Arc	15	11	2.60	2.07	2.39				
	20	12	3.00	2.01	2.32				
•	25	14	3.30	1.62	1.87				
	30	15	3.70	1.58	1.83				
270° Arc	15	11	1.95	2.07	2.39				
	20	12	2.25	2.01	2.32				
	25	14	2.48	1.62	1.87				
	30	15	2.78	1.58	1.83				
180° Arc	15	11	1.30	2.07	2.39				
	20	12	1.50	2.01	2.32				
•	25	14	1.65	1.62	1.87				
	30	15	1.85	1.58	1.83				
90° Arc	15	11	0.65	2.07	2.39				
	20	12	0.75	2.01	2.32				
•	25	14	0.82	1.62	1.87				
	30	15	0.92	1.58	1.83				

AP 18 Series 26° Trajectory									
Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)	Precip ln/h	Precip In/h				
360° Arc	15	14	4.21	2.07	2.39				
	20	15	4.70	2.01	2.32				
•	25	17	4.86	1.62	1.87				
	30	18	5.32	1.58	1.83				
270° Arc	15	14	3.16	2.07	2.39				
	20	15	3.52	2.01	2.32				
	25	17	3.65	1.62	1.87				
	30	18	3.99	1.58	1.83				
180° Arc	15	14	2.11	2.07	2.39				
	20	15	2.35	2.01	2.32				
•	25	17	2.43	1.62	1.87				
	30	18	2.66	1.58	1.83				
90° Arc	15	14	1.05	2.07	2.39				
	20	15	1.17	2.01	2.32				
•	25	17	1.22	1.62	1.87				
	30	18	1.33	1.58	1.83				

Square spacing based on 50% diameter of throw.

<sup>▲</sup> Triangular spacing based on 50% diameter of throw. Performance data collected in zero wind conditions.

<sup>\*</sup> Turn nozzle screw clockwise to reduce spray distance up to 25%.



		Model	Pop Up Height	Spray Pattern	Spray Distance	Case Pack	
1800° SEF		GH EFFICIENCY ADJ 1804HEVNPR	USTABLE PATTERN H 4"	<b>IE-VAN</b> 0–360°	12'-15'	25	
1	<b>?</b>	TOO-FILEVINI N	7	0-300	12-13	23	
		1802HEVN15	2"	0-360°	12'–15'	18	
•	<b>♠</b>	1804HEVN15	4"	0-360°	12'-15'	18	

	1804HEVN15	4"	0–360°	12'-15'	18
SERIES <b>HI</b>	GH EFFICIENCY FIXED	PATTERN DUAL S	SPRAY		
	1802FDS	2"	360°	12'-15'	18
	1802HDS	2"	180°	12'-15'	18
	1802QDS	2"	90°	12'-15'	18
	1803DSF	3"	360°	12'-15'	18
	1803DSH	3"	180°	12'-15'	18
	1803DSQ	3"	90°	12'-15'	18
	1804FDS	4"	360°	12'-15'	36
	1804FDS-25	4"	360°	12'–15'	25
		4"	180°	12'-15'	36
•	1804HDS-25	4"	180°	12'-15'	25
		4"	90°	12'-15'	36
	1804QDS-25	4"	90°	12'-15'	25
SERIES PR	OFESSIONAL GRADE				
	1802F	2"	360°	12'-15'	36
	1802F-25	2"	360°	12'-15'	25
	1802H	2"	180°	12'-15'	36
, <u></u>	1802H-25	2"	180°	12'–15'	25
	1802Q	2"	90°	12'-15'	36
	1802Q-25	2"	90°	12'-15'	25
	1802Q-23				
	1802VAN	2"	0-360°	12'-15'	36
<b>?</b>		2" 2"	0-360° 0-360°	12'-15' 12'-15'	36 18





LESS NOZZLES (I	LN)			
1802LN	2"	-	-	36
1803LN	3"	-	-	36
1804LN	4"	-	-	36

SURE POP® SERIES	RESIDENTIAL GRA	ADE			
	SP25F	2.5"	360°	12'-15'	72
	SP25F-25	2.5"	360°	12'-15'	25
	SP25FS	2.5"	360°	12'–15'	24
	SP25H	2.5"	180°	12'-15'	72
	SP25H-25	2.5"	180°	12'-15'	25
	SP25HS	2.5"	180°	12'–15'	24
	SP25Q	2.5"	90°	12'-15'	72
	SP25Q-25	2.5"	90°	12'-15'	25
	SP25QS	2.5"	90°	12'-15'	24
	SP25AP	2.5"	0-360°	12'-15'	72
	SP25AP-25	2.5"	0-360°	12'-15'	25
	SP25APS	2.5"	0-360°	12'-15'	24



		Model	Pop Up Height	Spray Pattern	Spray Distance	Case Pack
SURE PO	P® SERIES	RESIDENTIAL GI	RADE			
		SP40F	4"	360°	12'-15'	54
100		SP40F-25	4"	360°	12'-15'	25
		SP40FS	4"	360°	12'-15'	27
40		SP40H	4"	180°	12'-15'	54
		SP40H-25	4"	180°	12'–15'	25
		SP40HS	4"	180°	12'–15'	27
-		SP40Q	4"	90°	12'-15'	54
	-•	SP40Q-25	4"	90°	12'-15'	25
		SP40QS	4"	90°	12'–15'	27
		SP40AP	4"	0-360°	12'-15'	54
	AA	SP40AP-25	4"	0-360°	12'-15'	25
		SP40APS	4"	0-360°	12'-15'	27
SURE PO	P® SERIES	SPECIAL PATTER	RNS			
L	X	SP25CSTS	2.5"	Center Strip	4' x 30'	12
	Ţ	SP25ESTS	2.5"	End Strip	4' x 15'	12
	d	SP25SSTS	2.5"	Side Strip	4' x 30'	12
	X	SP40CSTS	4"	Center Strip	4' x 30'	12
	<b>Y</b>	SP40ESTS	4"	End Strip	4' x 15'	12
	¢	SP40SSTS	4"	Side Strip	4' x 30'	12





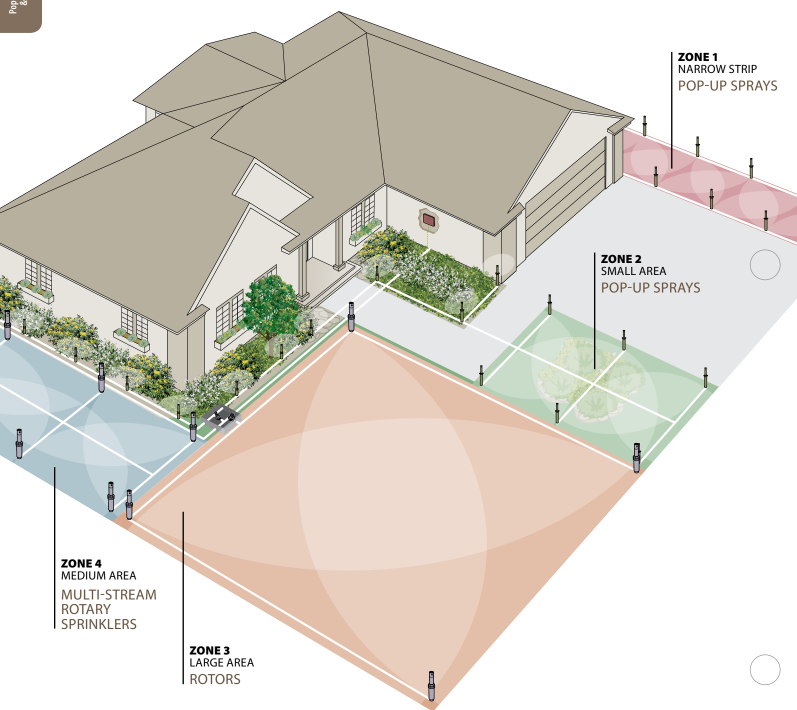
		N 1 D) (	2.0	
MPR NOZZLES <b>MATCHEI</b>	Model  D PRECIPITATION RATE	Nozzle Distance	Pattern	Case Pack
MPR NOZZLES MAICHE	12QC1	9'-12'	90°	25
	12AP	9'-12'	0-360°	25
•	15FC1	12'-15'	360°	25
<u> </u>	15HC1	12'-15'	180°	25
4	15QC1	12'-15'	90°	25
<b>A</b>	15AP	12'-15'	0-360°	25
<b>A</b>	18AP	14'–18'	0-360°	25
MPR NOZZLES SPECIAL I	PATTERN			
	9SSTC1	9' x 18'	Side Strip	25
	15CSTC1	4' x 30'	Center Strip	25
•	15ESTC1	4' x 15'	End Strip	25
	15SSTC1	4' x 30'	Side Strip	25
	15TC1	12'-15'	One Third	25

		Model	Nozzle Distance	Pattern	Case Pack
MPR N	OZZLES SPECIAL I				
	3	15TTC1	12'-15'	Two Thirds	25
7	-	15TQC1	12'–15'	Three Quarters	25
•		15SQC1	12'–15'	Three Quarters	25
17 SER	IES SHRUB NOZZ				
•	Į	A17F	12'-15'	360°	25
•	-	A17H	12'-15'	180°	25
4.		A17Q	12'–15'	90°	25
<u></u>		A17AP	12'–15'	0-360°	25
X	Ī	A17CST	4' x 30'	Center Strip	25
Ţ	I	A17EST	4' x 15'	End Strip	25
c	1	A17SST	4' x 30'	Side Strip	25
13 SER	IES BUBBLER				
•		1300	1'-3'	360° Bubbler	25

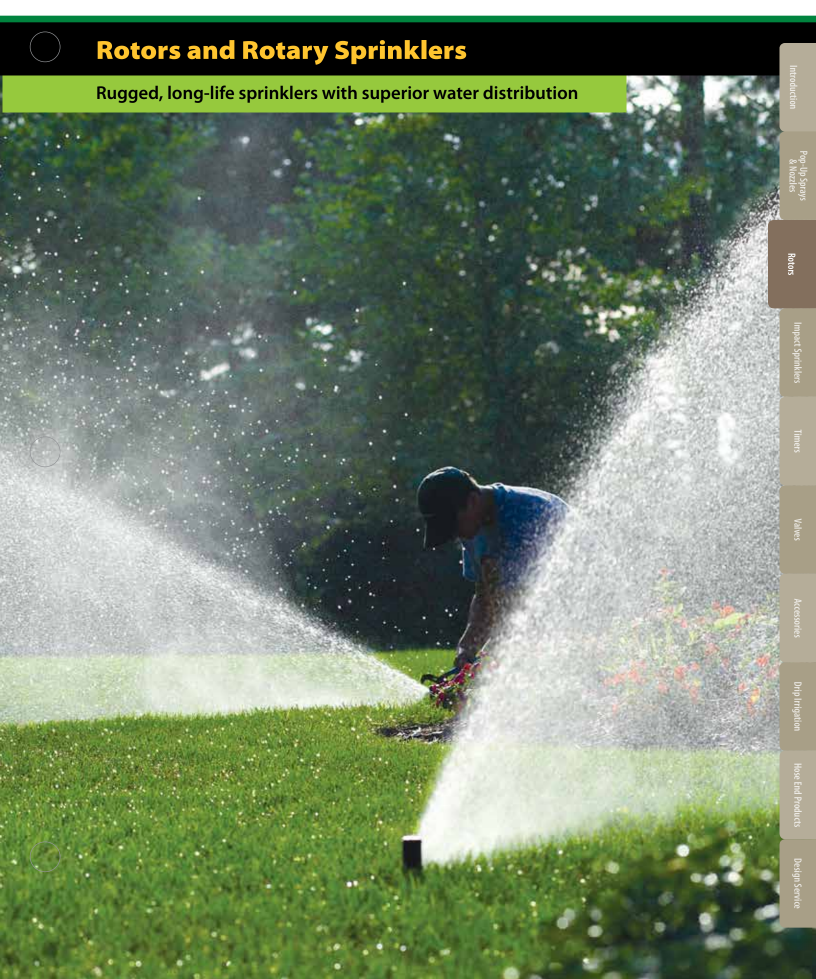


## A Typical Residential Underground Sprinkler System

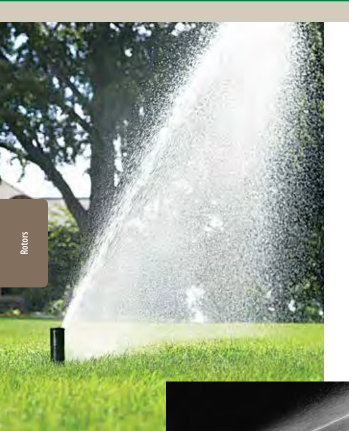
To ensure that proper amounts of water are applied in all sections of the lawn, use sprinklers matched to the coverage area. Small areas can be watered with pop-up sprays rated for 8 to 15 feet throw distance. For medium areas from 13 to 24 feet, use multi-stream rotary sprinklers. And larger areas up to 50 feet are best served with rotors and impact sprinklers. For assistance with sprinkler selection and general system design, take advantage of the free Rain Bird Design Service (page 105).











Competitive rotor with uneven water delivery

## **Rotors and Rotary Sprinklers**

### Featuring Rain Curtain™ Nozzle Technology

Only Rain Bird rotors provide the exceptional watering uniformity of Rain Curtain™ nozzle technology.

#### **Overview**

Choice of gear drive rotors or multi-stream rotary sprinklers

Throw distances range from 13' to 50'

Preferred by irrigation professionals, Rain Bird closed-case design keeps out dirt and debris, even in harsh service such as sandy soil

"SA" Series rotors feature simple adjustments for rotor arc and distance, keeping water on the grass and not on the sidewalk or driveway

#### Rain Curtain advantages include:

Larger droplets fall exactly where you want them, reducing windblown overspray waste

Enhanced close-in coverage eliminates dry brown spots near the rotor

Shorter cycle times reduce overall water use and save on your water bill













Spray Head Selections	Rotary Sprinkler	s	Simple Adjust R	otors			
Model Prefix	12SA	22SA	32SA	3504	42SA+	5004	52SA
Spray Arc (Pattern)	360°, 180°, 9	00°, 45°–270°			40°-360°		
Maximum Throw Distance	18'	24'	32'	32'	38'	38'	50'
Special Features				Extra Nozzles		Extra Nozzles	Stainless Steel Shaft
Page	21	21	19	20	19	20	19





Water lubricated gear-driven mechanism for quiet operation and long life

Simple top adjustment for arc and distance

All models pre-installed with a 3.0 GPM nozzle

Other nozzles available (Page 23-24):

- Order 32SANZLPK for 32SA
- Order 4252NZLPK for 42SA+ and 52SA

## GEAR-DRIVE ROTORS 325A, 425A+ AND 525A

- » Medium to large areas up to 50' radius
- » True 4" pop-up height
- » Reversing full and part circle rotation from 40° to 360°

#### **Operating Specifications**

	32SA 32SA SAM	42SA+	52SA
Spacing:	19' to 32'	26' to 38'	25' to 50'
Pressure Range:	25 to 55 psi	25 to 65 psi	35 to 55 psi
Inlet:	1/2" bottom	3/4" bottom	3/4" bottom

MODEL	SPRAY DISTANCE	PATTERN
32SA		
32SA/2PK	19'-32'	40° – 360° Adjustable
32SA/4PK		
42SA+		
42SA/2PK	26'-38'	40° – 360° Adjustable
42SA/4PK		
52SA	25'-50'	40° – 360° Adjustable







Dual action, positive stop wiper seal protects internals from debris and assures positive pop-up and retraction

Reversing part circle rotation from 40° to 360°

Water lubricated gear-driven mechanism for quiet operation and long life

Arc is factory preset at 180 degrees for installation convenience

Simple top adjustment to increase or decrease arc and spray distance

Both models include a pre-installed 3.0 GPM nozzle



Radius adjustment screw allows up to 25% reduction of throw distance without changing nozzles.

## PROFESSIONAL GRADE ROTORS 3504 AND 5004

- » Medium areas up to 38' radius
- » Durable rubber top cover
- » Extra nozzles allow balancing flow rates on the zone and adjusting rotor trajectory

#### **Operating Specifications**

	3504	5004
Spacing:	19' to 32'	26' to 38'
Pressure Range:	25 to 55 psi	25 to 65 psi
Inlet:	1/2" bottom	3/4" bottom

MODEL	SPRAY DISTANCE	PATTERN
3504	19'-32'	40° – 360° Adjustable
5004	26'-38'	40° – 360° Adjustable



Extra 3504 rotor nozzles included: (1) 0.75, (1) 1.0, (1) 1.5, (1) 2.0,

(1) 0.75, (1) 1.0, (1) 1.5, (1) 2.0 (1) 3.0 and (1) 4.0 GPM



#### Extra 5004 rotor nozzles included:

(4) Low Angle 1.0 – 3.0
(4) Low Flow 1.5 – 3.0 GPM
(4) Standard 4.0 – 8.0 GPM





Up to 30% water savings compared to pop-up sprays

Multiple rotating streams distribute water uniformly

Slow distribution rate of 0.6 inches per hour is ideal for newly seeded areas and slopes

Pressure-activated wiper seal protects mechanism from creeping grasses and sandy soil

Nozzle and screen are easily removed for flushing

1/2" bottom inlet



**RVAN Series** rotors combine watering efficiency with the simplicity of 45° – 270° pattern adjustment by hand, with no tools required.

## **MULTI-STREAM ROTARY SPRINKLERS 12SA AND 22SA**

- » Up to 30% water savings compared to pop-up sprays
- » Small areas up to 24' radius
- » 2" or 4" pop-up height

#### **Operating Specifications**

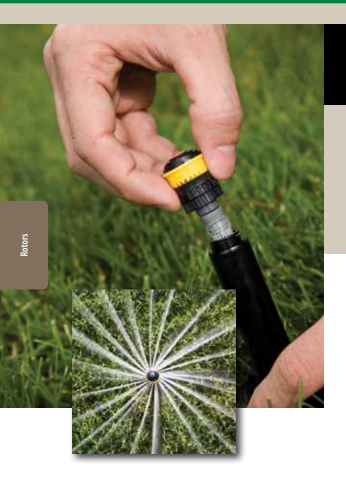
	12SA	22SA
Spacing:	13' to 18'	17' to 24'
Pressure Range:	20 to 55 psi	20 to 55 psi
Recommended Operating Pressure:	45 psi	45 psi
Adjustments:	Arc and radius can be hand adjusted while water is running	

	ITEM ID	SPRAY DISTANCE	POP UP HEIGHT	PATTERN
·	12SAF 12SAF20	13'-18'	4" 2"	360°
	12SAH 12SAH20	13'-18'	4" 2"	180°
	12SAQ 12SAQ20	13'-18'	4" 2"	90°
NEW	12SA-RVAN	13'-18'	4"	45°-270°
	22SAF	17' – 24'	4"	360°
	22SAH	17' – 24'	4"	180°
	22SAQ	17' – 24'	4"	90°
	22SA-RVAN	17' – 24'	4"	45°-270°



4", 22SA





## **MULTI-STREAM ROTARY NOZZLES 18RN** AND **24RN**

- » Up to 30% water savings compared to standard spray nozzles
- » Use with Rain Bird rotary sprinklers or pop-up spray heads
- » Simple upgrade for spray zones with excessive runoff or dry, brown spots
- » Includes nozzle and filter screen

ITEM ID	SPRAY DISTANCE	DOT COLOR	PATTERN
18RNF	13'-18'	Blue	360°
18RNH	13'-18'	Orange	180°
18RNQ	13'-18'	Yellow	90°
24RNF	17' – 24'	Blue	360°
24RNH	17' – 24'	Orange	180°
24RNQ	17' – 24'	Yellow	90°

#### **18RN Series Nozzles**

Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)
18RNF	20	13	1.31
	25	14	1.46
	30	16	1.60
	35	16	1.73
	40	17	1.85
~_	45	18	1.96
	50	18	2.07
	55	18	2.17
18RNH	20	13	0.65
	25	14	0.73
	30	16	0.80
	35	16	0.86
	40	17	0.92
	45	18	0.98
	50	18	1.03
	55	18	1.08
18RNQ	20	13	0.33
	25	14	0.37
	30	16	0.40
	35	16	0.43
	40	17	0.46
	45	18	0.49
	50	18	0.52
	55	18	0.54

#### **24RN Series Nozzles**

Nozzle	Pressure (PSI)	Radius (Feet)	Flow (GPM)
24RNF	20	17	2.45
	25	19	2.74
	30	21	3.00
	35	22	3.24
	40	23	3.46
	45	23	3.67
	50	24	3.87
	55	24	4.06
24RNH	20	17	1.22
	25	19	1.37
	30	21	1.50
	35	22	1.62
	40	23	1.73
	45	23	1.84
	50	24	1.94
	55	24	2.03
24RNQ	20	17	0.61
	25	19	0.68
	30	21	0.75
	35	22	0.81
	40	23	0.87
	45	23	0.92
	50	24	0.97
	55	24	1.02



18RNF, 18RNH, 18RNQ



24RNF, 24RNH, 24RNQ



## **GEAR-DRIVE ROTORS NOZZLE SETS**

- » Repair or fine-tune coverage for a healthier lawn
- » Easily change flow rates to even out the amount of water being sprayed between rotors that are set for different patterns
- » Customize flow for particular conditions such as slopes or low water pressure
- » Clear tree branches or adjust for windy conditions with low angle nozzles

MODEL	FOR MODELS	NOZZLES INCLUDED
32SANZLPK	32SA & 3504 Rotors	Standard Nozzles: 2.0, 3.0, 4.0 Low Flow: 0.75, 1.0, 1.5
4252+NZLPK	42SA+ & 52SA Rotors	Standard Nozzles: 4.0, 5.0, 6.0, 8.0 Low Flow: 1.5, 2.0, 2.5, 3.0 Low Angle: 1.0, 1.5, 2.0, 3.0





#### **32SA Nozzles**

Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)
25	0.75	15	0.5
	1.0	20	0.8
	1.5	23	1.1
	2.0	27	1.4
	3.0	29	2.2
	4.0	31	3.0
45	0.75	17	0.8
	1.0	21	1.1
	1.5	24	1.5
	2.0	27	1.9
	3.0	30	3.0
	4.0	35	4.1
55	0.75	18	0.9
	1.0	22	1.2
	1.5	24	1.7
	2.0	28	2.2
	3.0	32	3.3
	4.0	35	4.6



#### 42SA+ Nozzles - Standard

Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)			
25	1.5	33	1.1			
25	2.0	35	1.5			
	2.5	35	1.8			
	3.0	36	2.3			
	4.0	37	2.9			
	5.0	39	3.7			
	6.0	39	4.2			
	8.0	36	5.9			
35	1.5	34	1.3			
	2.0	36	1.8			
	2.5	37	2.2			
	3.0	38	2.7			
	4.0	40	3.5			
	5.0	41	4.5			
	6.0	43	5.2			
	8.0	43	7.1			
45	1.5	35	1.5			
	2.0	37	2.5			
	2.5	37	3.1			
	3.0	40	3.1			
	4.0	42	4.0			
	5.0	45	5.1			
	6.0	46	6.0			
	8.0	47	8.0			
55	1.5	35	1.7			
	2.0	37	2.3			
	2.5	37	2.8			
	3.0	40	3.5			
	4.0	42	4.4			
	5.0	45	5.7			
	6.0	47	6.6			
	8.0	50	8.9			
65	1.5	34	1.9			
	2.0	35	2.5			
	2.5	37	3.0			
	3.0	40	3.8			
	4.0	42	4.8			
	5.0	45	6.2			
	6.0	48	7.2			
	8.0	50	9.7			

### 42SA+ Nozzles - Low Angle

Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)
25	1.0	25	0.7
	1.5	27	1.1
	2.0	28	1.5
	3.0	29	2.2
35	1.0	28	0.9
	1.5	30	1.4
	2.0	31	1.8
	3.0	33	2.7
45	1.0	29	1.0
	1.5	31	1.6
	2.0	32	2.0
	3.0	35	3.1
55	1.0	29	1.1
	1.5	31	1.8
	2.0	33	2.2
	3.0	36	3.4
65	1.0	29	1.2
	1.5	31	2.0
	2.0	33	2.4
	3.0	36	3.7

#### **52SA Nozzles**

Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)
35	1.5	34	1.35
	2.0	36	1.81
	2.5	37	2.17
	3.0	38	2.71
	4.0	40	3.50
	5.0	41	4.47
	6.0	43	5.23
	8.0	43	7.06
45	1.5	35	1.54
	2.0	37	2.07
	2.5	37	2.51
	3.0	40	3.09
	4.0	42	4.01
	5.0	45	5.09
	6.0	46	6.01
	8.0	47	8.03
55	1.5	35	1.71
	2.0	37	2.30
	2.5	37	2.76
	3.0	40	3.47
	4.0	42	4.44
	5.0	45	5.66
	6.0	47	6.63
	8.0	50	8.86



4252+NZLPK

Replacement Nozzle Sets
-------------------------

	Item ID	Model	Height	Pattern	Pop Up Distance	UPC	Per Pack	Per Case
•	W12000	12SAF	4"	360°	13'-18'	077985007676	1	20
<b>○</b> ∤	W12020	12SAF20	2"	360°	13' – 18'	077985020309	1	20
	W12001	12SAH	4"	180°	13'-18'	077985005652	1	20
	W12021	12SAH20	2"	180°	13'-18'	077985020330	1	20
4.	W12002	12SAQ	4"	90°	13'-18'	077985007669	1	20
4 1	W12022	12SAQ20	2"	90°	13'-18'	077985020347	1	20
<b>⋒</b> }	W12010 Coming Soon	12SA-RVAN	4"	45°-270°	13'-18'	077985066826	1	20
•	W22000	22SAF	4"	360°	17' – 24'	077985004774	1	20
	W22001	22SAH	4"	180°	17' – 24'	077985004781	1	20
4	W22002	22SAQ	4"	90°	17' – 24'	077985004798	1	20
<b>⋒</b>	W22003	22SA-RVAN	4"	45°-270°	17' – 24'	077985033439	1	20



	Item ID	Model	Height	Pattern	Pop Up Distance	UPC	Per Pack	Per Case
GEAR-DRIVE	ROTORS							
	W32001	32SA	4"	40°–360° Adjustable	19'-32'	077985000417	1	24
Antino B	W32020	32SA/4PK	4"	40°–360° Adjustable	19'-32'	077985007904	4	5
	W42003	42SA+	4"	40°–360° Adjustable	26'-38'	077985000936	1	28
tion of them	W42020	42SA/4PK	4"	40°–360° Adjustable	26'-38'	077985007867	4	5
	W52000	52SA	4"	40°–360° Adjustable	25'-50'	077985004675	1	12
PROFESSION	NAL GRADE ROT	ORS						
	W35000	3504	4"	40°–360° Adjustable	19'-32'	077985026660	1	20
	W50000	5004	4"	40°–360° Adjustable	26'-38'	077985026653	1	20

lectio	

	Item ID	Model	Height	Pattern	Pop Up Distance	UPC	Per Pack	Per Case
NOZZLES	MULTI-STREAM							
•	W12400	18RNF	_	360°	13'-18'	077985007836	1	25
•	W12401	18RNH	-	180°	13'-18'	077985007829	1	25
4.	W12402	18RNQ	-	90°	13'-18'	077985007843	1	25
• 🖣	W22402	24RNF	-	360°	17' – 24'	077985007423	1	25
•	W22401	24RNH	-	180°	17' – 24'	077985007416	1	25
4.	W22400	24RNQ	-	90°	17' – 24'	077985007409	1	25
NOZZLE SETS	GEAR DRIVE RO	OTORS						
	W32005	32SANZLPK	Replacen	nent Nozzle Set	-	077985003838	1	24
0 00 0000	W42011	4252+NZLPK	Replacen	nent Nozzle Set	-	077985005979	1	8



## **Sprinkler Head Spacing**



## **SMALL AREAS**

#### Pop-Up Sprinklers

Pattern	Water Pressure psi	Flow GPM	Spray Distance
360°	15 Low	2.6	11 ft.
	20 Average	3.0	12 ft.
	30 High	3.7	15 ft.

Pattern	Water Pressure psi	Flow GPM	Spray Distance
180°	15 Low	1.3	11 ft.
	20 Average	1.5	12 ft.
	30 High	1.85	15 ft.

Pattern	Water Pressure psi	Flow GPM	Spray Distance
90°	15 Low	0.65	11 ft.
<u>2</u>	20 Average	0.75	12 ft.
	30 High	N 92	15 ft



## **MEDIUM AREAS**

#### Mid-Range Rotors 32SA Gear Drive Rotor

Adjustable Pattern	Water Pressure psi	Flow GPM	Spray Distance
360°	25 Low	2.2	29 ft.
	45 Average	3.0	30 ft.
•	55 High	3.3	32 ft.

3 GPM Nozzle	
--------------	--

Adjustable Pattern	Water Pressure psi	Flow GPM	Spray Distance
180°_	25 Low	1.1	29 ft.
	45 Average	1.5	30 ft.
	55 High	1.65	32 ft.

3 GPM Nozzle

Adjustat Pattern	ole Water Pressure psi		
90°	25 Low	0.65	29 ft.
_	45 Average	0.75	30 ft.
_, -	55 High	0.83	32 ft.

3 GPM Nozzle



## **LARGE AREAS**

#### **Long-Range Rotors** 42SA+ Gear Drive Rotor

Adjustable Pattern	Water Pressure psi	Flow GPM	Spray Distance
360°	25 Low	2.3	36 ft.
	45 Average	3.1	38 ft.
•	55 High	3.8	40 ft.

3 GPM Nozzle

Adjustable Pattern	Water Pressure psi	Flow GPM	Spray Distance
180°_	25 Low	1.15	36 ft.
	45 Average	1.55	38 ft.
	55 High	1.69	40 ft.

3 GPM Nozzle

Adjusta Pattern		Flow Spra ire psi GPM Dist	
90°	25 Low	0.58	36 ft.
4	45 Average	0.78	38 ft.
	55 High	0.95	40 ft.

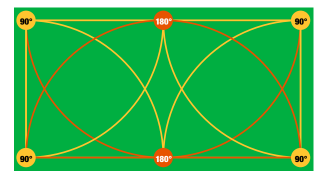
GPM Nozzle

Tip: Change nozzle to balance flow of rotors adjusted to different patterns.

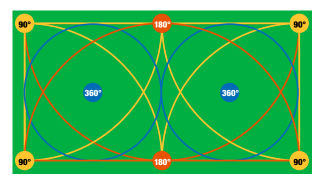
## **EXAMPLES**

#### For Optimal Results Use Head-To-Head Coverage

Head-To-Head coverage means the maximum spray distance touches the next sprinkler.



**Standard Spacing** Home Water Pressure: High



Close Spacing

Home Water Pressure: Low









## **Impact Sprinklers**

## Featuring straight-through flow design for superior performance in hard water

- Traditional watering favorite with classic impact sound
- Throw distances up to 45'

#### **Overview**

Full and part circle adjustment

Water-Saving PJ™ spray-guiding arm prevents side splash

Diffuser screw breaks water into smaller droplets for uniform watering and up to 25% radius reduction



Replace the internal mechanism of in-ground impact sprinklers without digging.

Shown: Rain Bird tool 420644TLWR used with AG-5 sprinkler.











	In Ground		Riser Mounted		
Model Prefix	AG-5	LG-3	P5R	25-PJDA-C	35-ADJ-TNT-B
Pop-up Height	3"	3"	-	_	_
Spray Distance	0-45'	0-41'	0-45'	0-41'	0-50'
Pattern	360°, 20°–340°	0-360°	0-360°	20-360°	0-360°
Connection	1/2" or 3/4"	1/2"	1/2"	1/2"	3/4"
Water Saving Nozzles	4 included	_	_	-	_
Page	31	31	32	32	32



## **IN-GROUND IMPACT SPRINKLERS**

#### **AG-5 Maxi Paw**

Spacing: 24'-45'

Pressure range: 25 to 60 psi

3" pop-up height

Heavy duty rolled lip case design assures proper installation height, helps keep vegetation from growing into head

Includes 5 interchangeable nozzles for watering flexibility

No tools needed to change nozzles

1/2" and 3/4" universal bottom inlet plus 1/2" side inlet



360°





AG-5 Standard Angle Nozzles



#### **LG-3 Mini Paw**

Spacing: 26'-41'

Pressure range: 25 to 60 psi

3" pop-up height

Double-weighted arm for slower rotation and increased distance of throw

Retracts out of sight for high traffic areas

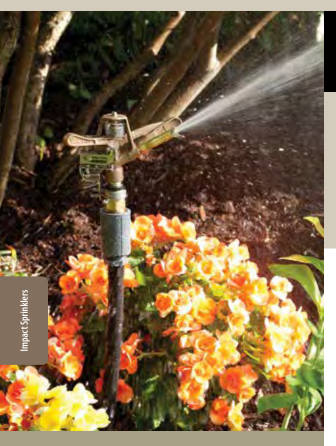
1/2" side and bottom inlets



360°







Riser mounted models clear taller plants.

## RISER MOUNTED IMPACT SPRINKLERS

- » Choice of heavy duty brass and stainless steel designs or popular polymer heads
- » Straight-through flow for superior dirty water performance
- » Traditional favorite for watering lawns and large gardens
- » Throw distances up to 50'
- » Full and part circle adjustable coverage

#### 35-ADJ-TNT-B

Spacing: 23'-50'

Pressure range: 25 – 50 psi

High flow output

Heavy duty brass and steel construction for long life

3/4" male pipe thread connection

# nstruction for long life

#### 25-PJDA-C

Spacing: 20'-41'

Pressure range: 25 – 50 psi

Brass, bronze and stainless steel construction

1/2" male pipe thread connection



#### P5R P5R+

Spacing: 25'-45'

Pressure range: 25 - 50 psi

Same slow-rotation design as in Rain Bird brass impact sprinklers

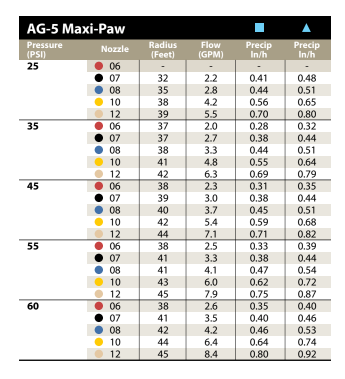
P5R+ model includes four nozzles to adjust flow

1/2" male pipe thread connection





P5R+ Standard Angle Nozzles



LG-3 Mini Paw							
Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)	Precip ln/h	Precip In/h		
25	-	35	2.8	0.44	0.51		
35	_	38	3.3	0.44	0.51		
45	_	40	3.7	0.45	0.51		
55	_	41	4.1	0.47	0.54		
60	_	42	4.2	0.46	0.53		

35A-ADJ					
Pressure (PSI)	Nozzle	Radius (Feet)	Flow (GPM)	Precip In/h	Precip In/h
30	_	44	5.5	0.55	0.63
40	_	47	6.4	0.56	0.64
50	_	49	7.2	0.58	0.67
60	_	51	7.8	0.58	0.67

25PJDA-0					
Pressure (PSI)	Radius (Feet)	Flow (GPM)	Pressure (Bars)	Radius (Meters)	m³/h
25	38	3.4	2,0	11,5	0,69
30	39	3.8	2,5	11,7	0,78
40	40	4.4	3,0	11,9	0,85
50	41	5.0	3,5	12,2	0,92

P5R					
Pressure (PSI)	Radius (Feet)	Flow (GPM)	Pressure (Bars)	Radius (Meters)	m³/h
25	35	2.8	2,0	11,0	0,68
35	38	3.3	2,5	11,7	0,78
45	40	3.7	3,0	12,1	0,83
55	41	4.1	3,5	12,5	0,89

P5R+						
Pressure	Nozzle	Radius	Flow	Pressure	Radius	2/1
(PSI)		(Feet)	(GPM)	(Bars)	(Meters)	m³/h
25	<b>0</b> 6	-	-	1,7	-	-
	<ul><li>07</li></ul>	32	2.2	1,7	9,7	0,50
	08	35	2.8	1,7	10,7	0,64
	10	38	4.2	1,7	11,6	0,95
	<b>12</b>	39	5.5	1,7	11,9	1,25
35	<b>0</b> 6	37	2.0	2,4	11,3	0,45
	<ul><li>07</li></ul>	37	2.7	2,4	11,3	0,61
	08	38	3.3	2,4	11,6	0,75
	<u> </u>	41	4.8	2,4	12,5	1,09
	<b>12</b>	42	6.3	2,4	12,8	1,43
45	<b>0</b> 6	38	2.3	3,1	11,6	0,52
	<ul><li>07</li></ul>	39	3.0	3,1	11,9	0,68
	08	40	3.7	3,1	12,2	0,84
	<b>10</b>	42	5.4	3,1	12,8	1,23
	<b>12</b>	44	7.1	3,1	13,4	1,61

Precipitation rates based on half-circle operation

- Square spacing based on 50% diameter of throw.
- Triangular spacing based on 50% diameter of throw. Performance data collected in zero wind conditions.



	Item ID	Model	Pop-Up	Pattern	Pop Up Distance	Product Dimensions (W x H x D) inches	UPC	Per Pack	Per Case
IN-GROUND	IMPACT SPF	RINKLERS							
	B45296 B45294	AG-5 Maxi-Paw <sup>e</sup> AG5 8PK	3"	360° or 20°–340°	24'-45'	5 x 9.38 x 5	077985452100	1 1	12 8
Ī	B45194 B45190	LG-3 Mini-Paw <sup>®</sup> LG-3 8PK	3"	360° or 20°–340°	26'-41'	4.06 x 8.5 x 4.06	077985451004	1 1	12 8
RISER MOUN	TED IMPAC	Γ SPRINKLERS							
	A38890	35-ADJ-TNT-B	3"	360° or 20°–340°	23'-50'	4.12 x 4.25 x 2	077985389505	1	7
	A31896	25-PJDA-C	3"	360° or 20°–340°	20'-41'	6.5 x 6 x 2.12	077985318000	1	7
*	A30200	P5R	3"	360° or 20°–340°	25'-45'	4.38 x 4.5 x 2.38	077985003159	1	7
*	A30230	P5R+	3"	360° or 20°–340°	25'-45'	4.38 x 4.5 x 2.38	077985007591	1	7
IMPACT SPRI	NKLER W <u>RE</u>	NCH							
3	B41875	420644TLWR	-	-	-	8 x 6.75 x 2.88	077985418663	1	4

### See Also: Hose End, Spiked Impact Sprinklers on Page 100

C06010	<b>25PJLSP</b> Brass Impact on Spike
C06110	P5RLSP Plastic Impact on Spike









#### **One-Touch Seasonal Adjustments**

Use the SST Series timer's simple presets to increase water in hot, dry months and reduce it in rainy seasons.

#### **Superior Surge Protection**

All Rain Bird timers have built-in protection against power surges, a leading cause of timer damage.

## **Irrigation Timers**

## Featuring Rain Bird Zone-Based Scheduling

The simplest and most effective way to save water and get greener results. Other timers require setting two or more zones on the same watering program. That just wastes water and isn't ideal for plants. With all Rain Bird timers, you can easily customize watering for each area of the lawn and landscaping.

### **Overview**

Choice of new WiFi enabled ST8 Series or simple-to-set SST Series timers

Models available for indoor or outdoor mounting, up to 12 controlled zones

Compatible with all major valve and sprinkler brands

Loaded with user friendly features to manage any residential or light commercial system

## **Advantages of Zone-Based Scheduling**

Match plant moisture needs with a specific watering plan for grass, shrubs, gardens and other areas

Water slopes or clay soils in short intervals to allow water to soak in, avoiding runoff

Irrigate full sun sections more often than shade areas for best growing results

Set pop-up spray zones to water for shorter periods than rotors and impact sprinklers that have lower flow rates









Series	Smart Irrigatio		Simple-To-Set (SST)				
Models	ST8i	ST8i ST8o S		SST600i	SST900i	SST600o	SST1200o
Zones	8	8	4	6	9	6	12
Mounting Location	Indoor	Indoor/Outdoor		Indoor		Indoor/Outdoor	
Special Features	SmartPhone App	SmartPhone App					
Page	36-39	36-39	40-41		40	-41	

## Smart Watering Made Simple

## **RAIN BIRD WIFI SMART IRRIGATION TECHNOLOGY**

Put control of your sprinkler system in the palm of your hand with a Smart Irrgation WiFi timer from Rain Bird. It replaces any standard timer, using the same zone wires. Just mount it and connect it to your home's wifi. A free Rain Bird app for your mobile device will walk you through programming. The timer will take it from there, self adjusting all season.





**Weather Intelligent** 

Avoids overwatering as weather and seasons change



**Always Connected** 

Exclusive 3-way control allows connection from a mobile device to the timer through a wifi network, direct from a mobile device to the timer when in range, or through the timer front panel



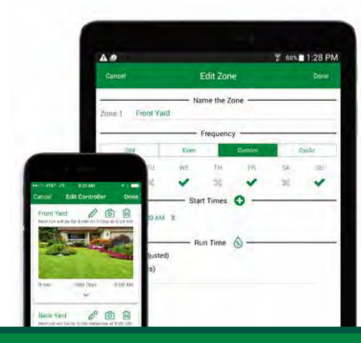
**Greener Results** 

Keep your yard healthy with mosture applied at the right frequency and timing for each area



**Less Water** 

Save on your water bill with automatic adjustments plus mobile monitoring and control.



## **STAY IN TOUCH**

Whether you are outside in the garden or away from home, you're always connected to your yard with the Rain Bird app. Customize it for your specific needs:

- » Upload photos of your watering areas and name them for easy programming reference.
- » Set multiple start times and unique watering durations for each zone.
- » Control one property or multiple properties, all from the same app.
- » Enable notifications to let you know exactly what's happening – freeze warning alerts, rain delays, seasonal adjustment % and more.





#### **Features**

Simple setup using your mobile phone or tablet

Just enter a starting schedule for each area (zone) of the lawn and let the timer take care of watering adjustments all season

If it has rained recently, the timer's weather-intelligent technology will cancel or reduce watering as needed

In dry months, the timer will increase watering to keep plants green and healthy

Advanced scheduling — water up to 6 times per day in 1 to 29 day cycles



- » Control up to 8 zones
- » Choice of indoor or indoor/outdoor models
- » Professional app control features preferred by irrigation contractors: zone-based scheduling plus the ability to add more timers for multiple properties

## **Control Using The App Or The Timer's Panel**

#### Seasonal Adjust

Increase or decrease watering duration (Run Times) for all Zones.

**Water Now** 

Start watering

for all Zones in

immediately

sequence, or

for any single

Zone.

**Off** Cancel all active watering immediately and disable automatic irrigation.

**Auto** Watering occurs automatically according to programmed schedules.

Date/Time Set the current Date and Time.

**Watering Schedule** Create customized irrigation schedules to run automatically at specific times, durations and intervals.

#### **Display Screen**

Displays programming information and irrigation status.



#### Next/Back Buttons

Select programming options.

+ or - Buttons Adjust program settings.





ST8o 8 ZONE

Indoor ST8i 8 ZONE

or Ind i NE

## **WiFi Timer Operating Specifications**

Station timing: 0 to 199 min

Seasonal Adjust; -90% to +100%

Independent schedule per zone

6 Start Times per zone

Program Day Cycles include Custom days of the week, Odd, Even, & Cyclical dates

Manual Watering SINGLE zone

Manual Watering ALL zones



Input required: 120 VAC ± 10%, 60Hz

Output: 24 VAC 650mA

Power back-up: 2 x AAA batteries maintain time and date while nonvolatile memory maintains the programming

Comes with a transformer power plug

### **Certifications**

UL, cUL

May be rebate eligible from your local water agency.



Scan to view installation video: wifi.rainbird.com

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Google Play is a trademark of Google Inc.





Download the free Rain Bird app and start enjoying a greener lawn while conserving water.







#### **Features**

More control! Easily customize your watering for each area of the lawn, garden and landscaping

Just turn the programming dial to a zone and follow prompts to set watering start times, days and duration

Rain Delay settings up to 72 hours

Seasonal adjust (%) for worry free watering all season

Superior surge protection for long life

Battery backup saves your program in the event of power outage

Choice of indoor and indoor/outdoor models, up to 12 zones



- » Our most popular timers, now with enhanced programming features
- » Large easy-to-read screen, status lights and simple zonebased scheduling



#### **Lighted Scheduling Buttons**

Review your settings any time by turning dial to each zone. Lighted buttons indicate watering events by day, times per day and other settings



New "Cyclic" setting gives you the option to skip 1 to 29 days between each watering cycle



Scan to view installation video: http://www.rainbird.com/homeowner/support/timers/SST-Outdoor.htm

## Simple-To-Set







SST400i 4 ZONE

SST600i 6 ZONE

SST900i 9 ZONE

## **SST Indoor Timers**

Choice of 4, 6 or 9 zones	Water saving programming				
Drip compatible	Use with rain sensor (optional)				
Pump control relay	Master valve control				
120VAC					
Includes 6 ft power cord with transformer					





## **SST Indoor/Outdoor Timers**

Choice of 9 or 12 zones	Water saving programming
Drip compatible	Use with rain sensor (optional)
Pump control relay	Master valve control
120VAC	

Includes 6 ft power cord with transformer. Hard wire installation by user is optional.



## **Rain Sensor**

Stops unnecessary watering when it rains.

Connects with wire to any Rain Bird or other 24VAC irrigation timer

Mounts to roof, fence, gutter or other outside surface







	Item ID	Model	Zones	Mounting	Product Dimensions (WxHx[	D) UPC	Per Pack	Per Case
SMART IRRIG	ATION	WIFITIMERS						
RAIN'S SINCO	C53109	ST8I-WIFI	8	Indoor	6.25" x 6.25" x 1.54"	077985042264	1	3
	C53209	ST8O-WIFI	8	Indoor/Outdoor	7.88" x 7.88" x 3.25"	077985042271	1	2
SIMPLE-TO-S	ET	SSTTIMERS						
Caref Sau	C50407	SST400i	4	Indoor	10.4" x 7" x 3"	077985004644	1	3
Carel Day	C50607	SST600i	6	Indoor	10.4" x 7" x 3"	077985004651	1	3
Carel Day	C50907	SST900i	9	Indoor	10.4" x 7" x 3"	077985004668	1	3
	C51607	SST600o	6	Indoor/Outdoor	10" x 9" x 7.5"	077985006358	1	2
TIMER ACCES	C51127	SST1200o	12	Indoor/Outdoor	10" x 9" x 7.5"	077985006365	1	2
TIMENACCES	N97010	<b>CPRSDBEX</b> Rain Sensor	-	Outdoor	16.7" x 10" x 4.4"	077985020286	1	5
B	N95301	<b>UT-1</b> Replacement To SST and ST8 Inc			5" x 4" x 3"	077985999667	1	6









## **Irrigation Valves**

## Featuring the toughest, most reliable performance in their class

### **Overview**

Full range of models for above or below ground mounting

Available flow control allows adjusting each zone for optimized sprinkler output and reduced misting

## **Featuring Rain Bird Dependability**

Designed for long lasting performance that is well known to irrigation pros, these heavy duty valves stand up to power surges and simply run longer without replacing parts. Key to that low-maintenance reputation are two important Rain Bird differences: (1) the valves' unique reverse flow path design that works dependably while placing less stress on the valve diaphragm, and (2) a heavy duty, encapsulated solenoid that resists power surges for trouble-free operation.











Anti-Siphon (above ground) In-Line (in ground) Type Model DASASVF075 DASASVF100 CPF075 CPF100 CP075 CP100 **Pipe Thread** 3/4" 1" 3/4" 1" 3/4" 1"

 Flow Control
 ●
 ●

 Top Screws
 ●
 ●

 Page
 45
 46
 46



## **ANTI-SIPHON VALVES PROFESSIONAL GRADE**

- » Combination irrigation control valve and atmospheric backflow prevention in one unit
- » Flow control allows fine tuning of the zone for best sprinkler efficiency

Models		
DASASVF075	3/4" Anti-Siphon Valve	Flow Control
DASASVF100	1" Anti-Siphon Valve	Flow Control

# Adjustable flow for more or few heads Manual bleed to clear debris Heavy duty solenoid resists power surges Efficient flow Built-in path extends backflow diaphragm life protection

### **Features**

Manual bleed screw to flush dirt and debris during installation and startup

Heavy duty solenoid resists power surges

Straight-through flow prolongs diaphragm life

Exclusive fail-safe design avoids flooding if diaphragm is damaged

Stainless steel top screws

Works will all standard irrigation timers





### **Features**

Reliable, non-clogging design

Manual bleed screw to flush dirt and debris during installation and startup

Heavy duty solenoid resists power surges

Straight-through flow prolongs diaphragm life

Exclusive fail-safe design avoids flooding if diaphragm is damaged

Stainless steel top screws

Works will all standard irrigation timers

## IN-LINE VALVES HEAVY DUTY

- » Flow control models allows fine tuning of the zone for best sprinkler efficiency
- » In-Line design is intended for installation with a pressure vacuum breaker (PVB) or double check valve as required by codes

Models		
CPF075	3/4" In-Line Valve	Flow Control
CPF100	1" In-Line Valve	Flow Control
CP075	3/4" In-Line Valve	
CP100	1" In-Line Valve	



### **Advantages**

Repair and replacement cost savings over the life of your system

Less chance of leaks and flooding due to valve failure

Water savings made possible by Flow Control Models, improving sprinkler efficiency

	Item ID	Model	Pipe Thread	Flow Control	Product Dimensions	UPC	Per Pack	Per Case
	itelli iD	Model	Tipe Illiedd	Tiow Control	(W x H x D) inches	01.0	rerruck	i ei case
ANTI-SIPHO	N VALVES	PROFESSIONAL	GRADE					
	B60601	DASASVF075	3/4" FPT	•	7 x 6.38 x 3	077985606107	1	5
	B60602	DASASVF100	1" FPT	•	7 x 6.38 x 3	077985451004	1	5
IN-LINE VAL	VES <b>SCRE</b>	W TOP						
	B61187	CPF075	3/4" FPT	•	4.25 x 5.62 x 3	077985611958	1	5
	B61287	CPF100	1" FPT	•	4.38 x 5.62 x 3	077985612955	1	5
	B60020	CP075	3/4" FPT		4.38 x 4.75 x 3	077985600006	1	5
	B60111	CP100	1" FPT		4.38 x 4.75 x 3	077985610005	1	5
VALVE ACCE	SSORIES & R	EPLACEMENT PAR	TS					
	B60599	SRKCP/CPF Replacement So	– lenoid	-	1.38 x 2.31 x 1.38	077985999308	1	5
	B36330	<b>DRKJTVCP</b> Replacement Dia For JTV Valves	– aphragm	-	2.38 x 2.38 x 1	077985002084	1	5

3 x 3 x 0.5

0.25 x 0.88 x 0.25

07798504004

077985013370

6

10

B60488

N90300

DRKCP/CPF

WPCONN10

Replacement Diaphragm For CP/DV/DAS Valves

Waterproof Wire Connectors



## **Common Valve Repairs For DIYers**

Irrigation valves provide the essential function of receiving electrical signals from the system timer to turn each watering zone on and off. Because valves work with low 24 VAC voltage and are not generally subjected to high physical abuse, they do not require frequent maintenance. When needed, there are some preventative maintenance steps as well as repairs that can be done easily by the homeowner.



## Preventative Maintenance

## Flush valves to clear internal small debris.

Do this when valve is first installed as well as annually thereafter.

 Open the bleed screw and allow water to flush for 1 full minute



## Restore Valve Closing Function

### SYMPTOM:

### Water is not shutting off in the zone.

This may be caused by large debris caught inside the valve or by a ruptured diaphragm.

#### SOLUTION:

## Remove bonnet, inspect and clean the valve chamber.

- Turn on water to the zone and flush the valve.
- Insert new diaphragm if necessary (*Page 47*).
- Finish by reinstalling the top bonnet.



## Restore Valve Opening Function

### SYMPTOM:

#### Water is not flowing in the zone.

Potential cause is a failed valve solenoid due to an electrical disturbance such as lightning.

#### SOLUTION:

### Replace the valve solenoid.

- Take a picture of the wire connections before removing the wire caps.
- Unscrew the old solenoid and replace it with a new one.
- Note: Solenoid model SRKCP/CF (*Page 47*) can be used with any Rain Bird residential valve.
- Finish by reattaching the system wires.





## **Accessories**



## AUTOMATIC SPRINKLER SYSTEMS TOOLS

» Repair and maintain sprinklers with less need for digging.\* Assure peak watering efficiency and coverage.

\*If existing sprinkler case is not damaged

## **Spray Head Pull Up Tool**

Pull up and clamp the sprinkler stem to replace nozzles

Corrosion resistant steel

PTC1







## **Impact Sprinkler Wrench**

Remove and replace the sprinkler internal assembly

Use with Rain Bird LG, AG, and MG series impact sprinklers

420644TLWR









RISER12



RISERC06

## AUTOMATIC SPRINKLER SYSTEMS **RISERS**

- » Connect sprinkler heads, drip manifolds and other watering devices
- » Use taller risers to elevate watering of large shrubs and plants
- » Use nipples and cutoff risers to connect sprinklers to water supply pipe

	1/2" Risers	
	RISER12	12" PVC Riser
EW	RISER6	6" PVC Riser
	RISER3	3" PVC Riser
	RISER2	2" PVC Riser
	RISERCLO5	Close PVC Riser
	RISERCO6	6" Cut-Off Riser

	3/4" Risers	
	RISERCL075	Close PVC Riser
	RISERCO075	6" Cut-Off Riser
NEW	RISER12075	12" PVC Riser
NEW	RISER6_075	6" PVC Riser
NEW	RISER3_075	3" PVC Riser
NEW	RISER2_075	2" PVC Riser



	1" Risers	
NEW	RISER6_100	6" PVC Riser
NEW	RISER2_100	2" PVC Riser
NEW	RISERCL100	Close PVC Riser



The Intelligent Use of Water ACCESSORIES 51



## AUTOMATIC SPRINKLER SYSTEMS **SWING PIPE & FITTINGS**

- » Fast, easy positioning of sprinkler heads at grade level
- » Flexible connection absorbs ground movement, reduces leaks
- » Textured tubing surface provides sure grip when inserting fittings
- » Spiral barbed fittings screw in for leaktight assembly

## **Swing Pipe Assemblies**

	SA5	6" x 1/2" x 1/2"
NEW	12SA5S	12" x 1/2" x 1/2"
	SA65	6" x 1/2" x 3/4"
NEW	12SA65S	12" x 1/2" x 3/4"
	SA75	6" x 3/4" x 3/4"

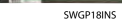


ş	7		

SWGP50



SWGP2



## **Swing Pipe Fittings**

SWGA050	1/2" MNPT Adapter
SWGE10B SWGE10	<b>1/2" MNPT Elbow</b> 10PK
SWGF050	1/2" FNPT Elbow
SWGS50B SWGS050S10	<b>1/2" Swing Joint Elbow</b> 10PK
SWGA075	3/4" MNPT Adapter
SWGE075B SWGE075	<b>3/4" MNPT Elbow</b> 10PK
SWGS75B	3/4" Swing Joint Elbow
SWGCPLG SWGCPLG10	Barbed Coupling 10 PK
SWGT1-2TEE	Barbed Tee









Shovel access slot for easy removal of lid

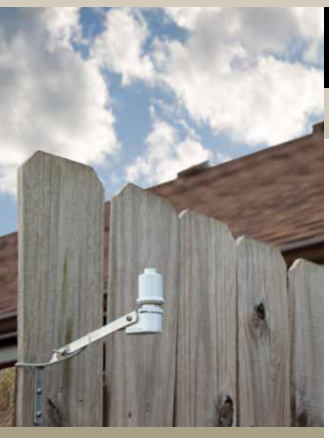
## AUTOMATIC SPRINKLER SYSTEMS **VALVE BOXES**

- » High strength boxes for 1 to 3 valves.
- » Side knockouts for pipe placement
- » On 12" boxes, the knockouts also slide back into place to keep backfill out of the box
- » Black with green lids. Made from 100 percent recycled materials

Valve Boxes		Top Dimensions (W x L) inches	Bottom Dimensions (W x H x D) inches
VBRND7	7" Round	6.6 x 6.6	9.75 x 9.75 x 9
VBRND10	10" Round	8.9 x 8.9	11.9 x 11.9 x 10
VBREC12	12" Rectangle	9.4 x 14.5	23.13 x 19.25 x 12



The Intelligent Use of Water ACCESSORIES 53



CPRSDBEX

## **AUTOMATIC SPRINKLER SYSTEMS ACCESSORIES**

» Add professional installation touches to improve efficiency and operating convenience of your irrigation system

Swing Pipe & Fittings			
CPRSDBEX	Wired Rain Sensor		
16AFDVC1	1/2" Filtered Drain Valve		
P2A	Pressure Gauge		
UT1	Universal Transformer		
WPCONN10	Waterproof Wire Connectors	10 PK	





16AFDVC1

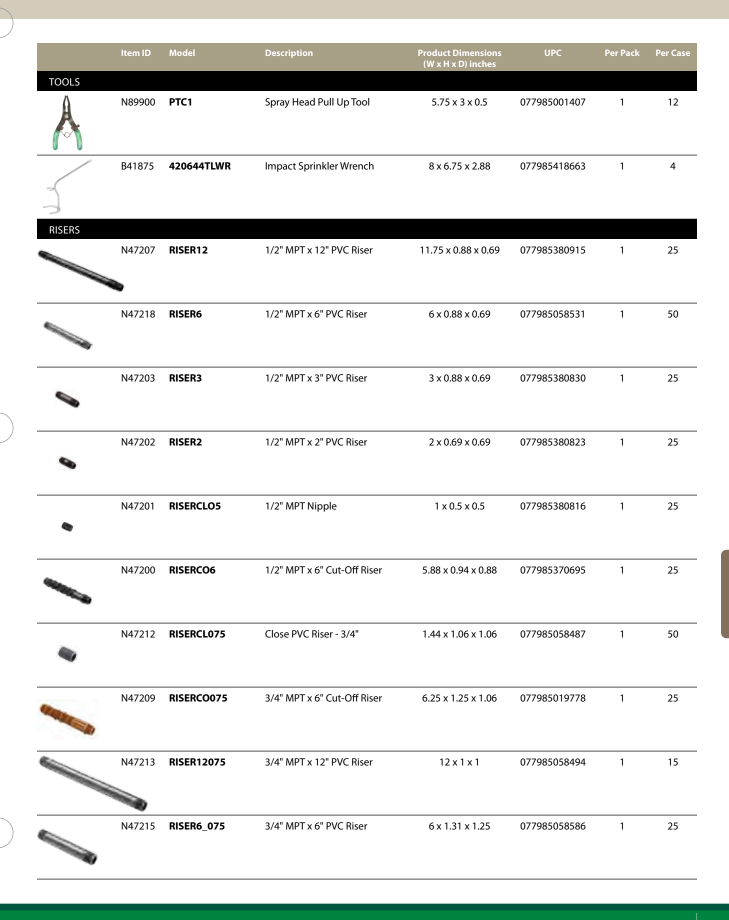
P2A





UT1

WPCONN10





	Item ID	Model	Description	Product Dimensions (W x H x D) inches	UPC	Per Pack	Per Case
	N47217	RISER3_075	3/4" MPT x 3" PVC Riser	3 x 1.06 x 1	077985058524	1	25
	N47219	RISER2_075	3/4" MPT x 2" PVC Riser	2 x 1.06 x 1	077985058548	1	40
	N47211	RISER6_100	1" MPT x 6" PVC Riser	6 x 1.31 x 1.25	077985058470	1	18
•	N47216	RISER2_100	1" MPT x 2" PVC Riser	2 x 1.38 x 1.25	077985058517	1	25
•	N47220	RISERCL100	Close PVC Riser - 1"	1.5 x 1.31 x 1.25	077985058555	1	30
SWING PIPE	N89502	SWGP50	Swing Pipe, 50' coil	50' x 0.69 x 0.69	077985013028	1	5
	N89500	SWG100	Swing Pipe, 100' coil	100' x 0.69 x 0.69	077985172558	1	4
	A17300	SWGP2	Swing Pipe, 24"	24 x 0.69 x 0.69	077985466008	1	50
	N89503	SWGP18INS	Swing Pipe, 18"	18 x 0.69 x 0.69	077985039219	1	8
SWING PIPE F	A17080	SA5	Swing Assembly, 6"	8.31 x 3.38 x 1.13	077985180102	1	12
_	A50911	12SA5S	Swing Assembly, 12"	14.19 x 3.38 x 1.13	077985040802	1	8
_	A17081	SA65	Swing Assembly, 6"	8.19 x 4.13 x 1.39	077985891053	1	12

	Item ID	Model	Description	Product Dimensions (W x H x D) inches	UPC	Per Pack	Per Case
-	A50912	12SA65S	Swing Assembly, 12"	12.06 x 4.13 x 1.39	077985040819	1	8
	A17082	SA75	Swing Assembly, 6"	8.13 x 3.75 x 1.39	077985891060	1	12
	A17086 A50864	SWGA050 SWGA050S	Swing Pipe - 1/2" MNPT Adapter	2.13 x 0.81 x 0.81	077985867027	1	100 36
	A17087 A50865	SWGA075 SWGA075S	Swing Pipe - 3/4" MNPT Adapter	2.13 x 1 x 1.06	077985867034	1	100 36
	A17097 A17094 A50867	SWGE075 SWGE075B SWGE075S	Swing Pipe - 3/4" MNPT Elbow	2.13 x 1.5 x 1	077985170103 077985170110 077985170110	10 1 1	10 100 36
	A17096 A17092 A50920 A50866	SWGE10 SWGE10B SWGE050B SWGE050S	Swing Pipe - 1/2" MNPT Elbow	2.13 x 1.5 x 0.81	077985467005 077985467012 077985040994 077985467012	10 1 10 1	10 100 10 36
Jan .	A17085 A50933	SWGF050	Swing Pipe - 1/2" FNPT Elbow	2.25 x 1.06 x 1.13	077985867010 077985041052	1 1	100 50
	A50923 A17084	SWGCPLG10 SWGCPLG	Swing Pipe Coupling	2.12 x 0.5 x 0.56	077985041038 077985867058	10 1	10 100
	A17083 A50931	SWGT1/2TEE	Swing Pipe Tee	2.75 x 1.69 x 0.56	077985867041 077985041007	1	100 26
	A50868	SWGS050S	1/2" MNPT Swing Joint Elbow	2 x 1.5 x 1.13	077985039226	1	36
	A50869	SWGS075S	3/4" MNPT Swing Joint Elbow	2.31 x 1.81 x 1.39	077985039233	1	20

The Intelligent Use of Water



	Item ID	Model	Description	Product Dimensions (W x H x D) inches	UPC	Per Pack	Per Case
VALVE BOXES	N96001	VBRND7	7" Round Valve Box	9.75 x 9.75 x 9 Top: 6.6 x 6.6	077985013844	1	1
	N96002	VBRND10	10" Round Valve Box	11.9 x 11.9 x 10 Top: 8.9 x 8.9	077985013837	1	1
ACCESSORIES	N96003	VBREC12	12" Rectangle Valve Box	23.13 x 19.25 x 12 Top: 9.4 x 14.5	077985013851	1	1
ACCESSORIES	N97010	CPRSDBEX	Wired Rain Sensor	16.7 x 10 x 4.4	077985020286	1	5
737	B40511	16AFDVC1	1/2" Filtered Drain Valve	1.38 x 1 x 1.31	077985403508	1	25
	N89100	P2A	Water Pressure Gauge	2.06 x 3.69 x 1.31	077985168018	1	12
35	N95301	UT1	SST Timer Replacement Transfor	rmer 5 x 4 x 3	077985999667	1	6
	N90300	WPCONN10	Waterproof Wire Connects	0.44 x 0.88 x 0.44	077985013370	10	6









## **Drip Irrigation**

## Precise, low-volume watering at the root zone

Drip irrigation uses micro watering devices placed near each plant. It installs easily on the surface without digging. Just run tubing from a faucet or other water source to your planting area, then attach your choice of watering devices.

### **TOP 4 BENEFITS OF DRIP IRRIGATION**

## **Greener, healthier plants**

Promotes plant budding and produces longer lasting, colorful blooms



## Up to 80% water savings

Eliminates wasteful overspray and runoff of overhead sprays and hose end sprinkling



### **Less weeding**

Waters the plants, not the surrounding soil



### **Easy to automate**

Enjoy extra convenience and peace of mind by adding a Rain Bird timer



### **Selection**

Water Connections	Pg 62
Tubing and Fittings	Pg 66
Drippers	Pg 72
Micro Sprays	Pg 75
Kits	Pg 78
Selection Guide	Pg 82

### WHERE TO USE DRIP IRRIGATION







Flower Boxes & Containers



Shrubs, Trees & Dense **Planting Areas** 



Ground Cover & Narrow **Planting Areas** 



Ferns & Tropical Plants



## FEATURING RAIN BIRD® END-TO-END WATERING UNIFORMITY FOR BEST GROWING RESULTS

With Rain Bird pressure-compensating drippers and micro sprays, all plants receive the moisture amounts you intend. The devices deliver consistent flow whether positioned at the beginning or near the end of the watering layout, even on slopes.

## Advantages of pressure compensating technology:

- » Predictable watering wherever you need it
- » Healthier, greener plants throughout the garden and landscaping

### **DRIP IRRIGATION IN 3 EASY STEPS**

Easy-to-shop color coded packaging













For best flow control from a faucet, choose the FCKIT-1PK kit (top), an all-in-one kit with backflow preventer, 25 PSI regulator, a 150 mesh filter and adapter for 1/2" or 5/8" drip tubing.



Automate your watering with the Rain Bird Easy To Program Hose End Timer. 1ZEHTMR Pg 67

## WATER CONNECTIONS **FAUCET**

- » Simplest connections for any drip zone
- » Ensure reliable operation of your drip system with properly regulated and filtered flow from an outside faucet

	Faucet & Hose Thread Adapters, Regulators & Filters				
	FCKIT-1PK	Faucet Connection Kit			
	EF075FHTS	Adapter 3/4" Hose Thread Adapter to 1/2" & 5/8" Tubing			
NEW	QL075FHTX	Quick Lock Adapter for 5/8" Tubing			
NEW	CA075620X	Compression Adapter 3/4" Hose Thread to 1/2" (0.620" O.D.) Tubing			
NEW	CA075700X	Compression Adapter 3/4" Hose Thread to 1/2" (0.700" O.D.) Tubing			
NEW	CA075710X	Compression Adapter 3/4" Hose Thread to 1/2" (0.710" O.D.) Tubing			
	HT07525PSI	Pressure Regulator 25 PSI, 3/4" hose thread			
	HT075BKFLO	<b>Backflow Preventer</b> 150 mesh filter, 3/4" hose thread			
	HE025DP	Adapter 3/4" Hose Thread to 1/4" Tubing			
NEW	YFA075X	Dual Faucet Y Adapter			
	EFTFHT-1SX	1/2" Universal Tee With FHT Adapter			

#### Faucet or Hose to 1/2" Tubing



Hose to 1/2" Tubing



Faucet to 1/4" Tubing



Faucet Y





With Rain Bird kits and adapters, you can easily change a pop-up sprinkler or riser to become a filtered and regulated water source for use with drip devices.

## WATER CONNECTIONS **CONVERT FROM SPRAY TO DRIP**

- » Up to 80% Water Savings compared to spray irrigation
- » See also: Drip Irrigation Kits, Page 110

### **Spray Head Conversion**

**RCKIT-1PS Riser Connection Kit** 

- » Converts a sprinkler head or any 1/2" riser to become a filtered and regulated drip zone.
- » Includes built-in 30 psi pressure regulator and 200-mesh filter screen.
- » Universal compression tee works with all 1/2" 5/8" OD drip tubing.

1800CAPS Retrofit Cap for 1800® Series Sprinklers

Cap unused 1800° Series sprinklers when converting a spray zone to drip irrigation.



## **PVC CONNECTIONS**

» Connect drip tubing to 1/2" or 3/4" threaded PVC pipe

### **PVC Connections**

EFP075FS

3/4" Female Pipe Thread to 1/2" & 5/8" Drip Tubing

BA-050MPS **Adapter** 

1/2" Male Pipe Thread to 1/2" & 5/8" Drip Tubing









PRS05030S

**RISMAN1S** 

RISAD-1S

Manifolds divide flow to 1/4" tubing. Use one or more ports as needed to cover the panting area.
MANIFPR9S (top)



Easily convert a conventional spray zone to a low-volume irrigation zone. EAFPT-1SX

## WATER CONNECTIONS RISER CONNECTIONS

» Connect drip tubing to any standard 1/2" riser

	Manifolds, Pressure Regulator and Adapters				
	MANIFPR9S	<b>Adjustable Manifold</b> On/Off, Up to 9 Ports, 0-20 GPH, 25 PSI			
	MANIFRE1S	<b>Manifold</b> 1 Port, Free Flow			
	MANIFRE4S	<b>Manifold</b> 4 Port, Free Flow			
	MANIFRE1PK	<b>Manifold</b> 6 Port, Free Flow			
	PRS05030S	Pressure Regulator 30 PSI			
	RISMAN1S	<b>Riser Adapter</b> with 1/4" Barbed Port			
RISAD-1S  Riser Adapter for Threaded Drippers & Sprays  EAFPT-1SX  Elbow Adapter for 1/2" Drip Tubing		•			
		Elbow Adapter for 1/2" Drip Tubing			



RBY075S

PRF10040S

PT7530PSI

Select complete Control Zone Kits or individual components, all designed specifically for use with low volume watering systems.

Anti-Siphon Control Zone Kit CPZ075FAS (top)



In-Line Control Zone Kit. CPZ075FIS

## WATER CONNECTIONS **VALVES & FILTERS**

» Low flow Drip Irrigation Valves

Valves, Regi	Valves, Regulators & Filters				
CPZ075FAS	Anti-Siphon Control Zone Kit  » Includes Drip Valve, 200 Mesh Filter & 30 PSI Regulator  » Designed for low-flow drip systems, less than 5 GPM  » 3/4" Female Pipe Thread Inlet/Outlet				
CPZ075FIS	In-Line Control Zone Kit  » Includes Drip Valve, 200 Mesh Filter & 30 PSI Regulator  » Designed for low-flow drip systems, less than 5 GPM  » 3/4" Female Pipe Thread Inlet/Outlet				
RBY075S	<b>3/4" Inline Filter</b> 200 Mesh				
RBY100S	1" Inline Filter 200 Mesh				
PRF07530S	Pressure Regulator & Filter 30 PSI, 200 Mesh				
PRF10040S	<b>Pressure Regulator &amp; Filter</b> 40 PSI, 200 Mesh				
PT7530PSIX	<b>Pressure Regulator</b> 30 PSI, 3/4" Female Pipe Thread				









## **TUBING & FITTINGS** 1/2" DISTRIBUTION TUBING

- » Long lasting performance in harsh conditions
- » Choice of 0.63" O.D. standard plus 0.70" or 0.71" O.D. heavy duty
- » 0.70" O.D. tubing has 15% thicker wall for extra durability
- » Available in 2', 50', 100' and 500' lengths

1/2" Tubin	g			
T71-100S	1/2" Tubing	100 Ft.	0.71" O.D.	Standard
T71-500S	1/2" Tubing	500 Ft.	0.71" O.D.	Standard
T70-2S	1/2" Tubing	2 Ft.	0.70" O.D.	Heavy Duty
T70-50S	1/2" Tubing	50 Ft.	0.70" O.D.	Heavy Duty
T70-100S	1/2" Tubing	100 Ft.	0.70" O.D.	<b>Heavy Duty</b>
T70-500S	1/2" Tubing	500 Ft.	0.70" O.D.	Heavy Duty
T63-050	1/2" Tubing	50 Ft.	0.63" O.D.	Standard
T63-100	1/2" Tubing	100 Ft.	0.63" O.D.	Standard
T63-500S	1/2" Tubing	500 Ft.	0.63" O.D.	Standard

## 1/2" EMITTER TUBING

- » Uniform watering for all plants
- » Built-in pressure compensating 0.9 GPH emitters with either 12" or 18" spacing
- » Clog-resistant, self-flushing emitter design
- » Healthier, greener growing results for shrubs, trees, ground cover and vegetable gardens

1/2" Emitter Tubing					
ET63918-50	1/2" Emitter Tubing	18" Spacing	50 Ft.		
ET63-100S	1/2" Emitter Tubing	18" Spacing	100 Ft.		
ET7012100S	1/2" Emitter Tubing	12" Spacing	100 Ft.		



ET63-100S





## TUBING & FITTINGS 1/2" SUB-SURFACE EMITTER TUBING

- » Use above or below ground, 90% watering efficiency
- » Patented CopperShield™ emitter technology protects against root intrusion
- » 50' coil waters plants evenly with 33 pressure-compensating0.9 GPH emitters spaced 18" apart
- » Ideal for organic gardens, shrub areas, ground cover

## 1/2" Emitter Tubing

SSF70-50S **1/2" Sub-Surface Emitter Tubing** 50 Ft. 0.70" O.D.



## 1/2" UNIVERSAL EASY-FIT FITTINGS

- » Use with all brands of 1/2" 5/8" O.D. drip tubing
- » Faster, more convenient way to make drip connections
- » Strong compression fitting avoids leaks
- » Works with any manufacturer's drip tubing from 16mm to 18 mm (1/2" to 5/8") OD

1/2" Universal Easy-Fit Fittings				
1/2" Universal Coupling 10 Pack				
1/2" Universal Elbow				
1/2" Universal Tee				
1/2" Universal Spiked Tee				
1/2" Universal Flush Cap				
1/2" Plug for Rain Bird® Universal Fittings				



Universal compression fittings work with all brands of 1/2" – 5/8" drip tubing.







## TUBING & FITTINGS 1/2" COMPRESSION FITTINGS

- » Simple push-together assembly
- » Works with 0.710" O.D. drip tubing sizes

	1/2" Universal Easy-Fit Fittings				
NEW	CC710X	Compression coupling	0.710" O.D.		
NEW	CE710X	Compression elbow	0.710" O.D.		
NEW	CT710X	Compression tee	0.710" O.D.		
NEW	CEP710X	Compression end cap	0.710" O.D.		



## 1/2" BARBED FITTINGS

- » Barbed ends lock tubing for a secure, leak-proof connection
- » Works with manufacturer's drip tubing from 1/2" to 5/8" OD
- » For faster installation, use Insertion Tool FT/1PK50S (pg. 69)

1/2" Barbed Fittings				
BC50-1S BC50/4PKS	1/2" Barbed Coupling	4 Pack		
BE50/4PK	1/2" Barbed Elbow	4 Pack		
BT50/4PK	1/2" Barbed Tee	4 Pack		





#### BVAL50-1S















Use with 1/2" Tubing to allow easy flushing and draining of the system.

EC50/2PKS

# TUBING & FITTINGS 1/2" TUBING STAKES & ACCESSORIES

1/2" Tubing Stakes & Accessories				
1/2" Tubing Shutoff Valve				
th				
5-5/8" Length				
1/2" Barbed Fitting Insertion Tool				
Hole Punch for Drippers & 1/4" Fittings				
Hole Punch & Tubing Cutter				

NEW









- » Featuring exclusive Non-slip grip Gription™ technology for easier insertion of fittings in wet conditions
- » Self-dispensing wrap for easy installation
- » Choice of 50', 100' and 250' coil lengths

1/4" Tubing			
T22-50	1/4" Tubing	50 Ft	Non-slip grip
T22-100S	1/4" Tubing	100 Ft	Non-slip grip
T22-250S	1/4" Tubing	250 Ft	Non-slip grip



## 1/4" EMITTER TUBING

- » With built-in 0.8 GPH emitters for easy installation
- » Ideal for ground cover, shrubs, larger containers and closely spaced plants
- » Choice of 6" or 12" emitter spacing

1/4" Emitter Tubing			
ET256-50S	1/4" Emitter Tubing	50 Ft	6" Spacing
ET25-50S2	1/4" Emitter Tubing	50 Ft	12" Spacing



ET25-50S2





# TUBING & FITTINGS 1/4" BARBED FITTINGS

- » Fast, simple connections
- » Use in-line to connect 1/4" tubing or pierce the side of 1/2" tubing to make branch tubing runs
- » Durable plastic, 0 to 50 psi operating range when used with polyethylene tubing

Use the patented Installation Tool for easiest connections in large drip systems. ET/1PK25SX



1/4" Barbed Fittings			
BC25/10PS BC25-30PS	1/4" Barbed Coupling	10 Pack 30 Pack	
BE25-10S	1/4" Barbed Elbow	10 Pack	
BT25/10PS BT25-30PS	1/4" Barbed Tee	10 Pack 30 Pack	







BVAL25-2S

TP25/10PS



ET/1PK25S

## 1/4" TUBING STAKES & ACCESSORIES

» Professional grade installation tools and system accessories

1/4" Tubing Stakes & Accessories			
BVAL25-2S	<b>1/4" Shutoff Valve</b> Allows shutting off a section of your system for repairs or to adjust flow		
TP25/10PS TP25-30PK	1/4" Tubing Plug Also seal unused holes in 1/2" tubing - "goof plugs"		
TS25/10PS	<b>1/4" Tubing Stake</b> , 10 Pack Used with 1/4" tubing and drippers		
ET/1PK25S	Installation Tool Insert Drippers & 1/4" Fittings		
GS2510PSX	1/4" Tubing Stake Durable galvanized wire, 10 Pack		
	TP25/10PS TP25-30PK TS25/10PS		



The Intelligent Use of Water DRIP IRRIGATION 71











## DRIPPERS PRESSURE COMPENSATING

- » Uniform, dependable flow to all plants
- » Exclusive self-piercing models for easy insertion by hand or using the Installation Tool (ET/1PK25SX)
- Delivers uniform flow throughout a wide pressure range (15 to 50 psi)
- » Flushing action minimizes clogging
- » Color coded to identify flow rate (0.5 to 5.0 gph)
- » Choice of self-piercing barbed, inline barbed or staked

Self-Piercing, Barbed PC Drippers			
» Easiest inse	ertion		
SW05-10PK	<ul><li>0.5 GPH Dripper</li></ul>	10 Pack	
SW10/10PS SW10-30PK	● 1 GPH Dripper	10 Pack 30 Pack	
SW20/10PS SW20-30PK	• 2 GPH Dripper	10 Pack 30 Pack	
SW50/05PS	• 5 GPH Dripper with Diffuser	5 Pack	



## Barbed PC Drippers with Built-In Check Valve » Prevents drainage on slopes

NEW	CVD0510PKX	• 0.5 GPH Dripper	Built-In Check Valve	10 Pack
NEW	CVD1010PKX	● 1 GPH Dripper	Built-In Check Valve	10 Pack
NEW	CVD2010PKX	<ul><li>2 GPH Dripper</li></ul>	Built-In Check Valve	10 Pack



In-line and Staked PC Dri	

» Ideal for pots, planters and landscaped areas

NEW ILD10STKX	1 GPH In-Line Staked Dripper
NEW SD14PKSX	● 1 GPH Staked Dripper
NEW SD24PKSX	2 GPH Staked Dripper







# DRIPPERS NON PRESSURE COMPENSATING

» Low flow watering of containers and landscape plants

Button Drippers  » Self-piercing barbed			
BUE05-25S BUE05-5S	<ul><li>0.5 GPH Button Dripper</li></ul>	25 Pack 5 Pack	
BUE10-25S BUE10-5S	● 1 GPH Button Dripper	25 Pack 5 Pack	
BUE20-25S BUE20-5S	<ul><li>2 GPH Button Dripper</li></ul>	25 Pack 5 Pack	



	Flag Drippe	rs	
	» Removable	cap for cleaning	
	FE10-25S	• 1 GPH Flag Dripper	25 Pack
NEW	FE20-25SX	<ul><li>2 GPH Flag Dripper</li></ul>	25 pack
	FE40-25S	<ul><li>4 GPH Flag Dripper</li></ul>	25 Pack



	In-Line and I	Adjustable Drippers		
	» Flexible spacing and flow to cover a variety of plants			
NEW	ILD0510PKX	• 0.5 GPH In-Line Dripper	10 Pack	
NEW	ILD1010PKX	● 1 GPH In-Line Dripper	10 Pack	
NEW	ILD2010PKX	<ul><li>2 GPH In-Line Dripper</li></ul>	10 Pack	
NEW	ADJD10PKSX	0–2 GPH Adjustable Dripper	10 Pack	



The Intelligent Use of Water DRIP IRRIGATION 73









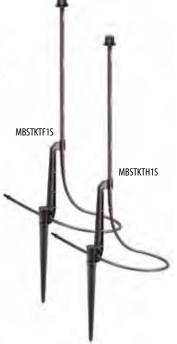
- » Ideal for shrubs, trees and dense planting areas
- » Adjustable flow and radius by turning cap

	Staked Bubbl	ers		
	MBF20PKS MBF4PK	360° Bubbler	0–3' Distance	10 Pack 4 Pack
	MBH4PKS	180° Bubbler	0-3' Distance	4 Pack
	MUF-SPK4S	360° Umbrella	0-3' Distance	4 Pack
w	ILB4PKSX	360° In-Line Bubbler	0-1.5' Distance	4 Pack

Riser Mounted Bubblers						
MBSTKTF1S	360° Bubbler O	n Adjustable I	Riser	0-3' Di	stance	
MBSTKTH1S	180° Bubbler O	n Adjustable I	Riser	0-3' Di	stance	
MBUB-F/2S	360° Bubbler	Riser Mount	0-3' Dis	tance	2 Pack	
MBUB-H/2S	180° Bubbler	Riser Mount	0-3' Dis	tance	2 Pack	
MUMB-F2S	360° Umbrella	Riser Mount	0-3' Dis	tance	2 Pack	

Self Piercin	g Bubblers		
MBSPF10S	360° Bubbler	0-1.5' Distance	4 Pack





**Use with Staked Risers:** MCSTK1PKS, MWSTK-1S, MPTRISERS or RISER1PKS page 109



MBUB-F/2S MBUB-H/2S

Use with 1/2" Drip Tubing







#### MSF2PKS









RISER MOUNT

**MICRO SPRAYS** 

- » Ideal for taller plants such as shrubs as well as closely spaced flowers and ground cover
- » Select risers separately

	Riser Moun	t Micro Sprays		
	MIST-F/2S	360° Mister	0-1.3' Distance 2	Pack
	MSF2PKS	360° Jet Micro Spray	0-10' Distance 2	Pack
	MSH2PKS	180° Fan Micro Spray	0-10' Distance 2	Pack
	MSQ2PKS	90° Fan Micro Spray	0-10' Distance 2	Pack
<b>VEW</b>	MSF10PKSX	360° Fan Close In Micro Spray	0-4' Distance 10	0 Pack
<b>VEW</b>	MSH10PKSX	180° Fan Close In Micro Spray	0-4' Distance 10	0 Pack
<b>VEW</b>	MSQ10PKSX	90° Fan Close In Micro Spray	0-4' Distance 10	0 Pack
<b>VEW</b>	RS4PKSX	360° Rotary Sprinkler	1–14' Distance 4	Pack
VEW	MSFF2PKSX	360° Fan Micro Spray	0-7' Distance 2	Pack



The Intelligent Use of Water DRIP IRRIGATION 75









MSDSSTKX



**RSSTKX** 

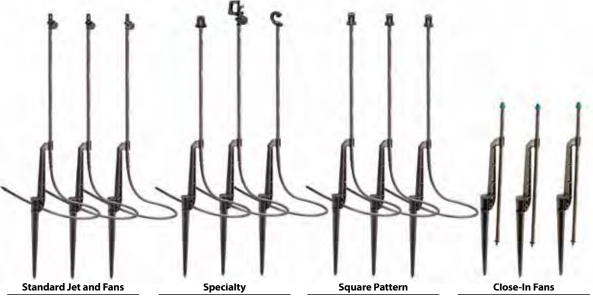


Unique square pattern and rectangular pattern sprays help reduce overspray waste. Two throw distances – just turn the nozzle cap to preset stops.

# MICRO SPRAYS TALL ADJUSTABLE STAKED RISERS

- » Adjustable height to direct water exactly where you need it
- » Ideal for taller plants such as shrubs as well as closely spaced flowers and ground cover
- » Choice of patterns and spray intensity
- » Simple adjustment for flow and distance by turning top cap
- » Sturdy riser and stake includes 1/4" tubing

	Micro Spray	ys With Tall Adjustable Stake	d Risers	
	MSSTKTF1S	360° Jet Micro Spray	0–10' Distance	
	MSSTKTH1S	180° Fan Micro Spray	0–10' Distance	
	MSSTKTQ1S	90° Fan Micro Spray	0–10' Distance	
NEW	MSFFSTAKEX	360° Fan Micro Spray	0-7' Distance	10 Pack
NEW	RSSTKX	360° Rotary Sprinkler	1–14' Distance	
NEW	MSDSSTKX	360° Downspray	0-2' Distance	
NEW	SQFSTKX	Full Square Pattern Spray	5' x 5' or 8' x 8'	
NEW	SQHSTKX	Rectangular Pattern Spray	2.5' x 5' or 4' x 8	3'
NEW	SQQSTKX	Quarter Square Pattern Spray	2.5' x 2.5' and 4	' x 4'
NEW	MSFFSTKX	360° Fan Close In Micro Spray	0-4' Distance	10 Pack
NEW	MSFHSTKX	180° Fan Close In Micro Spray	0-4' Distance	10 Pack
NEW	MSFQSTKX	90° Fan Close In Micro Spray	0-4' Distance	10 Pack



MSSTKTF1S MSSTKTH1S MSSTKTQ1S

MSFFSTAKEX RSSTKX MSDSSTKX

SQFSTKX SQHSTKX SQQSTKX

MSFFSTKX MSFHSTKX MSFQSTKX



## MICRO SPRAYS **SPECIALTY**

	Micro Spra	ys Special Purpose			
	MISTUB-1S	360° Flexible Mister			
	XPOPSQ-1S	Pop-Up Micro Spray	2.5' x 5' or 4' x 8'		
NEW	MSFF4PKSX	360° Staked Fan	0-7' Distance	4 Pack	







**RISERS & STAKES** 

» Use with threaded drippers and micro sprays

Risers & Sta	Risers & Stakes					
MCSTK1PKS	<b>Adjustable Staked Riser</b> With 1/4" Tubing	18" Height				
MWSTK-1S	Adjustable Staked Riser	18" Height				
MPTRISERS	1/2" MPT Riser Use with Universal Spiked Tee EFBIGT/1SX	12" Height				
RISER1PKS	Staked Riser	12" Height				





## Convert an Underground Sprinkler Zone to a Water Saving Drip Zone:



**1. Remove one sprinkler.**Or just remove the shaft if you have Rain Bird 1800° Series sprinklers.



**2. Insert new drip conversion head.** Includes built-in pressure regulator and filter



**3. Run tubing**Run tubing from the conversion head through watering area and stake in place.



4. Attach watering devices



5. Cap other sprinklers on the zone.

## DRIP IRRIGATION CONVERSION KITS

- » Easy to install watering kits for the garden, landscaped areas and container plants
- » Choose conversion kits for an easy switch from pop-up sprays or risers to drip watering
- » Other kits provide parts needed for specific watering areas and plant types
- » Start with these special value kits and expand your system later with additional tubing and watering devices
- » Up to 80% water savings compared to sprinklers

#### **Spray to Drip Watering Zone Conversion Kit**

#### **CNVZONKT**

- Features high capacity 1/2" tubing for water flow to larger areas
- 14 devices are provided to water different plant types and spacing

#### Kit includes

50' of 1/2" distribution tubing, 50 ft of 1/4" tubing, (1) conversion head with filter, pressure regulator and tubing adapter tee, (4) 1.0 GPH and (4) 2 GPH drippers, (6) 360° adjustable staked bubblers, (14) 1/2" couplings, (10) galvanized stakes plus end closures and (5) caps to cover previous sprinkler risers.





#### **Spray To Drip Bubbler Conversion Kit**

#### CNV182BUB



- · Ideal for watering small trees and larger shrubs
- Converts a spray head to a micro bubbler watering zone without digging
- Conversion head has a built-in pressure regulator and filter to provide proper flow to each tubing run

#### Kit includes

Conversion head with filter and pressure regulator, 6-port manifold, 50' of cut-to-length 1/4" tubing and 6 staked bubblers.



#### **Spray To Dripper Conversion Kit**

#### CNV182EMT



- Direct watering of small planting beds and gardens
- No digging necessary if converting an 1800® Series spray head
- Conversion head has a built-in pressure regulator and filter to provide proper flow to each tubing run

#### Kit includes

Conversion head with filter and pressure regulator, 6-port manifold, 50' of cut-to-length 1/4" tubing, 6 stakes with bug caps, and 6 drippers - (3) 1.0 GPH, and (3) 2.0 GPH.





#### **Riser To Drip Manifold Conversion Kit**

#### CNV2XBIRD



- Customized watering of smaller planting beds
- Converts a standard 1/2" threaded riser to 8 tubing runs
- 8-port manifold with drop-in drippers allows tailoring flow rates to different plants

#### Kit includes

8-port manifold, (8) watering stakes with bug caps, (8) drippers - (2) 0.5 GPH, (4) 1.0 GPH and (2) 2.0 GPH, plus 50 feet of cut-to-length 1/4" tubing.





## DRIP IRRIGATION SPECIAL PURPOSE KITS



#### **Garden & Landscape Drip Watering Kit**

#### **GRDNERKIT, GRDNRKT7S**



- Features Rain Bird® rugged 1/2" emitter tubing with built-in emitters every 18" for uniform watering of vegetable rows, ground cover and other closely spaced plants
- Also contains pressure-compensating staked drippers for targeted watering of tomato plants, shrubs and other individual plants
- Kits available with:
- 0.63" O.D. tubing (Model GRDNERKIT)
- 0.70" O.D. tubing (Model GRDNRKT7S)

#### Kit includes (Model GRDNERKIT)

Faucet connection kit, 50' of 1/2" emitter tubing, 50' of 1/2" distribution tubing, 25' of 1/4" tubing, (2) 1/2" barbed couplings, (3) 1/2" barbed tees, (2) 1/2" barbed elbows, (1) 1/2" end closure, (10) galvanized stakes, (5) 1/4" barbed tees, (2) 1/4" barbed couplings, (5) 1/4" tubing stakes, (10) 1/4" tubing plugs, (5) 1.0 GPH drippers, (1) dripper installation tool.



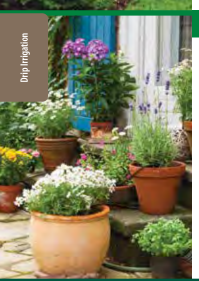


#### **LNDSWKIT**

- 57 piece kit to start or expand a drip system for flower beds, shrubs and other landscaped areas
- Covers 23 or more widely spaced plants
- Connects easily to existing 1/2" distribution tubing and regulated water supply (not included)

#### Kit includes

50 feet of 1/4" tubing, (10) drippers -1 GPH, (10) drippers - 2 GPH, (1) Micro bubbler - full pattern, (2) Micro bubblers - half pattern, (2) 1/4" barbed couplings, (8) 1/4" barbed tees, (1) dripper installation tool, (10) 1/4" tubing stakes with bug caps, (10) 1/4" tubing goof plugs.



#### **Potted Plant Watering Kit**

#### **PATIOKIT**



- Easy, convenient way to water up to 8 container plants
- · Eliminates watering by hand
- Produces longer lasting blooms and greener leaves
- Add the Rain Bird® hose-end timer 1ZEHTMR for automated watering convenience

#### Kit includes

(1) 3/4" pressure regulator with 1/4" tubing adaptor, (10) 1/4" tubing stakes with bug caps, (2) 1/4" barbed couplings, (10) tubing mounting clips, (4) 2.0 GPH drippers, (4) 1.0 GPH drippers, (8) 1/4" barbed tees, and 25' of 1/4" distribution tubing.



#### **Container Plant Watering Kit**

#### WTRKT



- · Waters up to 6 pots or hanging baskets
- Add the Rain Bird® hose-end timer 1ZEHTMR for automated watering convenience

#### Kit includes

(1) 3/4" pressure regulator with 1/4" tubing adaptor, (6) 1/4" tubing stakes with bug caps, (2) 1/4" barbed couplings, (10) tubing mounting clips, (3) 2.0 GPH drippers, (3) 1.0 GPH drippers, (8) 1/4" barbed tees, and 25' of 1/4" tubing.

### **Drip Watering Starter Kit**

#### **STARTERKIT**



- Adjustable micro watering for all types of plants
- Easy-to-install kit with faucet adapter, tubing and six high-rise watering devices with different patterns
- Staked risers adjust from 12" to 18" height to direct water exactly where you want it
- Up to 80% water savings compared to hose-end sprinklers
- Schedule watering automatically with optional timer 1ZEHTMR

#### Kit include

50' of 1/2" distribution tubing, (1) 1/2" barbed tee, (1) faucet mounted regulator and filter, (6) adjustable riser stakes, (1) hole punch, (2) end closures, (10) galvanized stakes, and a selection of 6 watering devices - (2) micro sprays, (2) micro bubblers, (1) umbrella bubbler and (1) micro mister.



#### DRIPPAILQ



- Provides most commonly needed drip devices and tubing in a handy pail with parts
- Easily repair tubing breaks, adjust dripper flow for growing plants and replace clogged devices
- Includes the Rain Bird Installation Tool for easy insertion of drippers and barbed fittings

#### **Pail includes**

250' of 1/4" tubing, (1) faucet adapter, (10) 1/4" tubing stakes, (10) bug caps, (10) 0.5 GPM drippers, (20) 1.0 GPM drippers, (10) 2.0 GPH drippers, (10) 1/4 tubing plugs/goof plugs, (20) 1/4" barbed tees, (20) 1/4" barbed couplings, (1) dripper installation tool, (1) drip system repair and expansion guide.





	Model	Description	Per Pack	Per Case
WATER CONNECTIONS	FAUCET CONNE	CTIONS		
<b>.</b>	FCKIT-1PK	Faucet Connection Kit	1	7
		<ul><li>Pressure Regulator</li></ul>		
		<ul><li>Backflow Preventor</li></ul>		
		■ 150 Mesh Filter		
		■ 1/2" tubing adapter		
<b>A</b>	EF075FHTS	Universal Adapter	1	25
		■ 3/4" Hose Thread to 1/2" & 5/8" Tubing		
	HT07525PS	Pressure Regulator	1	25
	1110752515	■ 25 PSI	•	23
		■ 3/4" Hose Thread		
		- 3/4 Hose Illiead		
	HT075BKFLO	Backflow Preventer	1	25
		■ 150 Mesh Filter		
		■ 3/4" Hose Thread		
	HE025DPS	Adapter	1	15
		■ 3/4" Hose Thread to 1/4" Tubing		
•	EFTFHT-1S	Universal Tee With FHT Adapter	1	25
		1/2" - 5/8" Tubing		
		-		
	QL075FHTX	Quick Lock Adapter for 1/2" Tubing	1	35
THE STATE OF THE S		■ 0.70" O.D. Tubing		
		■ 3/4" Hose Thread		
	YFA075X	Dual Faucet Y Adapter	1	30
		■ 3/4" Hose Thread		
	CA075710X	Compression Adapter	1	30
		<ul><li>3/4" Hose Thread to 1/2" Tubing</li></ul>		
		■ 0.710" O.D. Tubing		

	Model	Description	Per Pack	Per Case
WATER CONNECTIONS	CONVERT TO DE	RIP		
ŢĴ	RCKIT-1PK	Riser Connection Kit	1	5
	1800CAPS	Retrofit Cap for 1800° Series Sprinklers	1	10
WATER CONNECTIONS	PVC CONNECTION	ONS		
	EFP075FS	Adapter ■ 3/4" Female Pipe Thread to 1/2" & 5/8" Tubing	1	25
	BA-050MPS	Adapter ■ 1/2" Male Pipe Thread to 1/2" & 5/8" Tubing	1	36
WATER CONNECTIONS	RISER CONNECT	IONS		
	MANIFPR9S	Adjustable On/Off Manifold, Up to 9 Ports  O-20 GPH  1/2" Female Pipe Thread	1	6
è	MANIFRE1S	Manifold, 1 Port ■ Free Flow ■ 1/2" Female Pipe Thread	1	25
No.	MANIFRE4S	Manifold, 4 Port ■ Free Flow ■ 1/2" Female Pipe Thread	1	10
	MANIFRE1PK	Manifold, 6 Port ■ Free Flow ■ 1/2" Female Pipe Thread	1	10
111	MANIF11PK	Manifold, 6 Port ■ 1 GPH	1	10



	Model	Description	Per Pack	Per Case
1 A A.	MANIF21PK	Manifold, 6 Port	1	10
Mulk		■ 2 GPH		
No. of Parties		■ 1/2" Female Pipe Thread		
A	PRS05030S	Pressure Regulator for 1/2" Risers	1	25
<b>35</b>		■ 30 PSI		
1		■ 1/2" Female Pipe Thread		
	RISMAN1S	Riser Adapter with 1/4" Barbed Port	1	25
		■ 1/2" Female Pipe Thread Base		
		<ul> <li>1/2" threaded top accepts shrub nozzles or spray</li> </ul>	y head	
		20 20		
	RISAD-1S	Riser Adapter	1	50
4		<ul><li>For Threaded Drippers &amp; Sprays</li><li>1/2" Female Pipe Thread</li></ul>		
		- 1/2 remaie ripe mieau		
	EAFPT-1S	1/2" Drip Tubing Elbow Adapter	1	36
	EATT I-15	■ 1/2" Female Pipe Thread	,	30
TATER CONNECTIONS	DRIP IRRIGATIO	ON VALVES, REGULATORS & FILTERS		
ATER CONNECTIONS	DRIP IRRIGATIO	ON VALVES, REGULATORS & FILTERS  Anti-Siphon Drip Valve	1	5
ATER CONNECTIONS		Anti-Siphon Drip Valve ■ 30 PSI Regulator	1	5
ATER CONNECTIONS		Anti-Siphon Drip Valve 30 PSI Regulator 200 Mesh Filter	1	5
ATER CONNECTIONS		Anti-Siphon Drip Valve ■ 30 PSI Regulator	1	5
ATER CONNECTIONS		Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread	1	5
ATER CONNECTIONS	CPZ075FAS	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator		
ATER CONNECTIONS	CPZ075FAS	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator 200 Mesh Filter		
ATER CONNECTIONS	CPZ075FAS	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator		
ATER CONNECTIONS	CPZ075FAS	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread		
ATER CONNECTIONS	CPZ075FAS  CPZ075FIS	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread	1	5
ATER CONNECTIONS  The state of	CPZ075FAS  CPZ075FIS	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread	1	5
ATER CONNECTIONS  The state of	CPZ075FAS  CPZ075FIS  RBY075S	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-line Filter - 3/4"  200 Mesh Filter  3/4" Female Pipe Thread	1	8
ATER CONNECTIONS  The state of	CPZ075FAS  CPZ075FIS	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 3/4" 200 Mesh Filter 3/4" Female Pipe Thread	1	5
VATER CONNECTIONS  VATER CONNECTIONS	CPZ075FAS  CPZ075FIS  RBY075S	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-line Filter - 3/4"  200 Mesh Filter  3/4" Female Pipe Thread	1	8
ATER CONNECTIONS  ATER CONNECTIONS  ATER CONNECTIONS	CPZ075FAS  CPZ075FIS  RBY075S	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 3/4" 200 Mesh Filter 3/4" Female Pipe Thread	1	8
ATER CONNECTIONS  ATER CONNECTIONS  ATER CONNECTIONS	CPZ075FAS  CPZ075FIS  RBY075S	Anti-Siphon Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-Line Drip Valve  30 PSI Regulator  200 Mesh Filter  3/4" Female Pipe Thread  In-line Filter - 3/4"  200 Mesh Filter  3/4" Female Pipe Thread	1	8
ATER CONNECTIONS  ATER CONNECTIONS  ATER CONNECTIONS	CPZ075FIS  CPZ075FIS  RBY075S  RBY100S	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 3/4" 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 1" 200 Mesh Filter 1" Female Pipe Thread	1	8
VATER CONNECTIONS  VATER CONNECTIONS  VATER CONNECTIONS	CPZ075FIS  CPZ075FIS  RBY075S  RBY100S	Anti-Siphon Drip Valve  30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-Line Drip Valve 30 PSI Regulator 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 3/4" 200 Mesh Filter 3/4" Female Pipe Thread  In-line Filter - 1" 200 Mesh Filter 1" Female Pipe Thread	1	8

	Model	Description	Length	Per Pack	Per Case
1	PRF10040S	Pressure Regulator & Filter 40 PSI Regulator 200 Mesh Filter 1" Male Pipe Thread		1	8
	PT7530PSIX	Pressure Regulator <ul><li>30 PSI Regulator</li><li>3/4" Female Pipe Thread</li></ul>		1	25
TUBING AND FITTINGS	1/2" TUBING & I	FITTINGS			
	T71-100S	1/2"Tubing ■ 0.710" O.D.	100 Ft.	1	5
	T71-500S	1/2"Tubing ■ 0.710" O.D.	500 Ft.	1	1
	T70-2S	1/2"Tubing  0.700" O.D.  Heavy Duty	2 Ft.	1	40
	T70-50S	1/2" Tubing • 0.700" O.D. • Heavy Duty	50 Ft.	1	9
	T70-100S	1/2" Tubing • 0.700" O.D. • Heavy Duty	100 Ft.	1	5
	T70-500S	1/2" Tubing • 0.700" O.D. • Heavy Duty	500 Ft.	1	1
0	T63-050	1/2" Tubing ■ 0.630" O.D.	50 Ft.	1	9
	T63-100	1/2" Tubing ■ 0.630" O.D.	100 Ft.	1	5



	Model	Description	Length	Per Pack	Per Case
	T63-500S	1/2" Tubing ■ 0.630" O.D.	500 Ft.	1	1
	ET7012100S	1/2" Emitter Tubing ■ 0.700 O.D. ■ 12" Spacing ■ 0.9 GPH	100 Ft	1	5
	ET63918-50	1/2" Emitter Tubing  0.630" O.D.  18" Spacing  0.9 GPH	50 Ft.	1	9
	ET63-100S	1/2" Emitter Tubing  0.630" O.D.  18" Spacing  0.9 GPH	100 Ft.	1	3
	SSF70-50S	<ul> <li>1/2" Sub-Surface Emitter Tubing</li> <li>0.700" O.D.</li> <li>0.9 GPH with 18" Spacing</li> <li>Above or Below Ground</li> </ul>	50 Ft	1	8
	BC50-1S BC50/4PK	1/2" Barbed Coupling 1/2" - 5/8" Tubing		1 4	100 13
	BE50/4PK	1/2" Barbed Elbow 1/2" - 5/8" Tubing		4	13
30	BT50/4PK	1/2" Barbed Tee 1/2" - 5/8" Tubing		4	13
	EFC25-1PK EFC25-10SX	1/2" Universal Coupling ■ 1/2" - 5/8" Tubing		1 10	25 5
	EFE25-1PK	1/2" Universal Elbow ■ 1/2" - 5/8" Tubing		1	25

	Model	Description	Per Pack	Per Case
	EFT25-1PK	1/2" Universal Tee ■ 1/2" - 5/8" Tubing	1	25
	EFBIGT/1S	1/2" Universal Spiked Tee ■ 1/2" - 5/8" Tubing	1	10
	EFPLUG/1S	1/2" Universal Flush Cap ■ 1/2" - 5/8" Tubing	1	25
	CC710X	1/2" .710 Compression Coupling ■ 0.710" O.D. Tubing	1	35
	CE710X	1/2" .710 Compression Elbow ■ 0.710" O.D. Tubing	1	35
<b>&gt;</b>	CT710X	1/2" .710 Compression Tee ■ 0.710" O.D. Tubing	1	25
	CEP710X	1/2" .710 Compression End Plug ■ 0.710" O.D. Tubing	1	35
4	EFPLUG/1S	Plug for Rain Bird® Universal Fittings	1	25
•	BVAL50-1S	1/2" Tubing Shutoff Valve	1	25
	EC50/2PKS	1/2" Tubing Clamp	2	15



	Model	Description	Per Pack	Per Case
X	TC/1PKS	Tubing Cutter ■ For 1/4" and 1/2" Tubing	1	8
1	PS50-1S	Poly Tubing Stake ■ 6-3/4" L	1	70
	GS50/10PS	Tubing Stakes ■ Galvanized Steel ■ 5-5/8" L	10	15
	FT/1PK50S	1/2" Barbed Fitting Insertion Tool ■ 1/2" Barbed Fittings	1	15
•	HPUN1-1S	Hole Punch ■ For Drippers & 1/4" Fittings	1	40
E.	НРТСХ	Hole Punch & Tubing Cutter	1	15
UBING AND FITTIN	GS 1/4" TUBING &	FITTINGS		
9	T22-50	1/4 Inch Tubing - 50 Ft ■ Non-slip grip Gription Technology	1	8
	T22-100S	1/4 Inch Tubing - 100 Ft ■ Non-slip grip Gription Technology	1	4
	T22-250S	1/4 Inch Tubing - 250 Ft ■ Non-slip grip Gription Technology	1	4
	ET25-50S2	1/4 Inch Emitter Tubing - 50 Ft  1 GPH 12" Spacing	1	4

	ET256-50S	1/4 Inch Emitter Tubing - 50 Ft	1	7
		■ 1 GPH		
		■ 6" Spacing		
	BC25/10BS	1/4 In als Dauls and Carrielling	10	15
	BC25/10PS BC25-30PS	1/4 Inch Barbed Coupling	10 30	15 10
A	DC23-30F3		50	10
	BE25-10S	1/4 Inch Barbed Elbow	10	15
	BT25/10PS	1/4 Inch Barbed Tee	10	15
	BT25-30PS	1/4 IIICII Dai Deu Tee	30	10
×	2.23 30.3		30	
PS	BVAL25-2S	1/4 Inch Shutoff Valve	2	15
	TP25/10PS	1/4" Tubing Plug	10	15
	TP25-30PK	3 3	30	10
88				
	TS25/10PS	1/4" Tubing Stake	10	10
1	ET/1PK25S	Installation Tool	1	15
		Insert Drippers & 1/4" Fittings		
	MCLIP10PS	1/4" Tubing Mounting Clip	10	15
7				
Λ	GS2510PSX	1/4" Tubing Stake	10	20
		■ Galvanized Steel		
.				

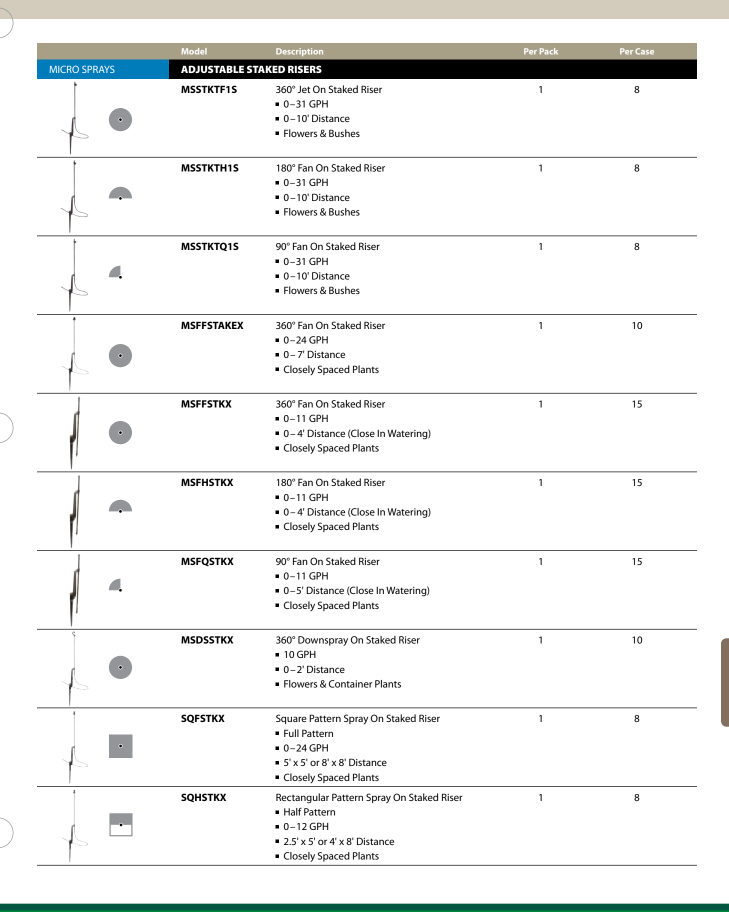


	Model	Description	Per Pack	Per Case
DRIPPERS	PRESSURE COM	PENSATING		
	SW05-10PS	0.5 GPH Dripper	10	15
		■ Self Piercing		
		<ul><li>Small Plants</li></ul>		
	SW10/10PS	1 GPH Dripper	10	15
	SW10-30PK	■ Self Piercing	30	10
		<ul><li>Small Shrubs &amp; Bushes</li></ul>		
	SW20/10PS	2 GPH Dripper	10	15
	SW20-30PK	Self Piercing	30	10
	3W20-30FR	Large Shrubs & Bushes	30	10
		Edige Siliubs a busines		
	SW50/05PS	5 GPH Dripper with Diffuser	5	15
_		■ Self Piercing	-	-
		■ Trees		
	CVD0510PKX	0.5 GPH Dripper with Built-In Check Valve	10	20
		<ul><li>Self Piercing</li></ul>		
		Small Shrubs & Bushes		
	CVD1010PKX	1 GPH Dripper with Built-In Check Valve	10	20
		<ul><li>Self Piercing</li></ul>		
		■ Small Shrubs & Bushes		
	CVD2010PKX	2 GPH Dripper with Built-In Check Valve	10	20
		<ul><li>Self Piercing</li><li>Large Shrubs &amp; Bushes</li></ul>		
		- Large Silicus & busiles		
		4.00111 11 6:1 10:1		
#	ILD10STKX	1 GPH In-Line Staked Dripper	4	15
V		<ul><li>Small Bushes &amp; Container Plants</li></ul>		
V				
7	SD14PKSX	1 GPH Staked Dripper	4	15
		Small Bushes & Container Plants		
1				
1				
Ŧ	SD24PKSX	2 GPH Staked Dripper	4	15
		<ul><li>Large Bushes &amp; Container Plants</li></ul>		
- 1				
1				
*				

	Model	Description	Per Pack	Per Case
DRIPPERS	NON PRESSURE	COMPENSATING		
	BUE05-25S	0.5 GPH Button Dripper	25	10
	BUE05-5S	<ul><li>Self Piercing</li></ul>	5	15
		<ul><li>Small Plants</li></ul>		
	BUE10-25S	1 GPH Button Dripper	25	10
	BUE10-5S	■ Self Piercing	5	15
		■ Small Shrubs & Bushes		
	BUE20-25S	2 GPH Button Dripper	25	10
	BUE20-5S	Self Piercing	5	15
	50220 55	■ Large Shrubs & Bushes	j	13
	FE10-25S	1 GPH Flag Dripper	25	10
F		■ Small Shrubs & Bushes		
•	PP00 0-51	a CDUFFL » D.	2-	40
<b>£</b>	FE20-25SX	2 GPH Flag Dripper ■ Bushes & Trees	25	10
<u> </u>	FE40-25S	4 GPH Flag Dripper	25	10
F		■ Trees		
	ADJD10PKSX	Adjustable, 0-2 GPH Dripper,	10	20
		■ Shrubs & Bushes		
-	ILD0510PKX	0.5 GPH In-Line Dripper	10	20
		■ Small Plants		
	ILD1010PKX	1 GPH In-Line Dripper	10	20
2		■ Small Shrubs & Bushes		
•				
•	ILD2010PKX	2 GPH In-Line Dripper ■ Small Shrubs & Bushes	10	20
		- ביוומוו א מטטוופ		



	Model	Description	Per Pack	Per Case
DRIPPERS	MICRO BUBBLEI	RS		
0.	MBF20PKS	360° Staked Bubbler	20	8
	MBF4PKS	■ 0–13 GPH	4	13
V		■ 0-3' Distance		
V		■ Trees & Bushes		
94	MBH4PKS	180° Staked Bubbler	4	13
7		■ 0–13 GPH		
V		■ 0-3' Distance		
1		■ Trees & Bushes		
· ·	MBSPF10S	360° Micro Bubbler, Self Piercing	10	15
	MIDSEFIUS	■ 0–13 GPH	10	13
		■ 0–1.5' Distance		
		■ Trees & Bushes		
•		- frees & busiles		
1	MBSTKTF1S	360° Micro Bubbler On Riser	1	8
		■ 0-13 GPH		
		■ 0-3' Distance		
		■ Trees & Bushes		
Ī	MBSTKTH1S	180° Micro Bubbler On Riser	1	8
		■ 0-13 GPH		
		■ 0-3' Distance		
		■ Trees & Bushes		
	MBUB-F/2S	360° Micro Bubbler, Riser Mount	2	15
1000		■ 0–13 GPH	_	
		■ 0-3' Distance		
		■ Trees & Bushes		
	MBUB-H/2S	180° Micro Bubbler, Riser Mount	2	15
		■ 0-13 GPH		
		■ 0-3' Distance		
T		■ Trees & Bushes		
0	MUF-SPK4S	360° Umbrella Bubbler, Staked	4	13
	MOI SI NTS	■ 0–35 GPH	7	15
		■ 0–3' Distance		
V		■ Trees & Container Plants		
V		nees a container rights		
	MUMB-F/2S	360° Umbrella Bubbler, Riser Mount	2	15
		■ 0-35 GPH		
		■ 0-4' Distance		
•		■ Trees & Container Plants		
ii.	ILB4PKSX	360° Staked In-Line Bubbler	4	15
<b>T</b>		■ 0–13 GPH	•	.5
W		■ 0–1.5' Distance		
		■Trees & Bushes		
		,		
<u> </u>				





	Model	Description	Per Pack	Per Case
	SQQSTKX	Square Pattern Spray On Staked Riser Quarter Pattern 0-7 GPH 2.5' x 2.5' or 4' x 4' Distance Closely Spaced Plants	1	8
	RSSTKX	360° Rotary Sprinkler On Staked Riser ■ 0–33 GPH ■ 0–14' Distance ■ Ground Cover & Flowers	1	10
MICRO SPRAYS	RISER MOUNT			
	MIST-F/2S	360° Mister, Riser Mount ■ 0–31 GPH ■ 0–1.3' Distance ■ Flowers & Delicate Plants	2	15
	MSF2PKS	360° Jet, Riser Mount ■ 0–31 GPH ■ 0–10' Distance ■ Flowers & Bushes	2	15
	MSH2PKS	180° Fan, Riser Mount ■ 0–31 GPH ■ 0–10' Distance ■ Flowers & Bushes	2	15
	MSQ2PKS	90° Fan, Riser Mount ■ 0–31 GPH ■ 0–10' Distance ■ Flowers & Bushes	2	15
• •	MSF10PKSX	360° Fan, Riser Mount ■ 0–11 GPH ■ 0 – 4' Distance (Close In Watering) ■ Closely Spaced Plants	10	20
•	MSH10PKSX	180° Fan, Riser Mount ■ 0–11 GPH ■ 0 – 4' Distance (Close In Watering) ■ Closely Spaced Plants	10	20
4.	MSQ10PKSX	90° Fan, Riser Mount ■ 0–11 GPH ■ 0–5' Distance (Close In Watering) ■ Closely Spaced Plants	10	20

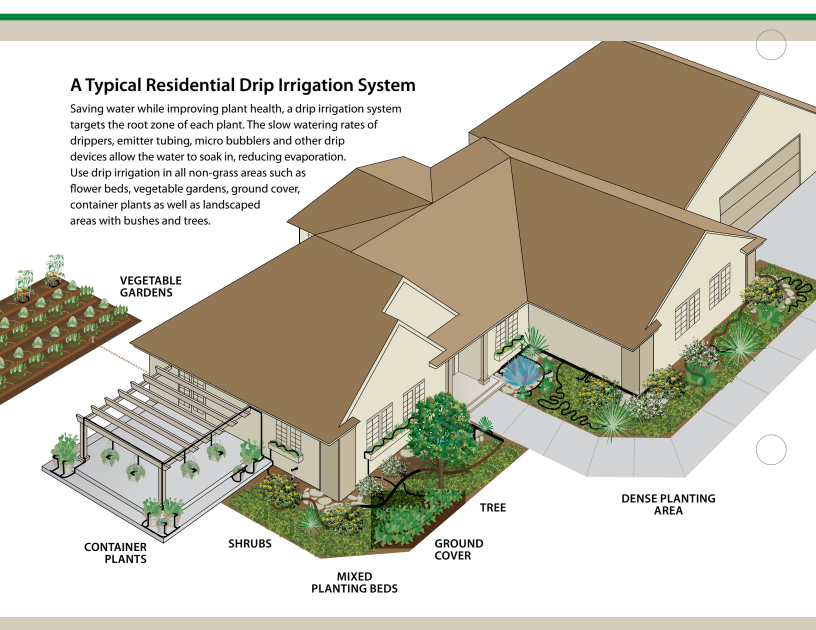
	Model	Description	Per Pack	Per Case
Q o	RS4PKSX	360° Rotary Sprinkler, Riser Mount ■ 0–33 GPH ■ 0–14' Distance	1	20
<b>†</b>		■ Ground Cover & Flowers		
	MSFF2PKSX	360° Fan, Riser Mount	2	20
		■ 0-24 GPH		
		<ul><li>0-7' Distance</li><li>Closely Spaced Plants</li></ul>		
A		- Closely Spaced Fiants		
CRO SPRAYS	SPECIALTY			
<b>A</b>	MISTUB-1S	360° Flexible Mister	1	15
- To-		■ 0-6 GPH		
>		■ 0-1.3' Distance		
		<ul><li>Container Plants</li></ul>		
1	XPOPSQ-1S	180° Pop-Up Micro Spray	1	12
Ţ		■ 10-13 GPH		
		■ 2.5' x 5' or 4' x 8' Distance		
3		■ Flowers & Bushes		
0.	MSFF4PKSX	360° Staked Fan	4	15
117		■ 0-24 GPH		
V		■ 0-7' Distance		
V		<ul><li>Closely Spaced Plants</li></ul>		
CRO SPRAYS	RISERS, STAKES			
	MCSTK1PKS	Adjustable Staked Riser With 1/4"Tubing	1	8
		■ 18" Height		
1		<ul><li>Threaded Devices</li></ul>		
4	MWSTK-1S	Adjustable Staked Riser	1	8
1		■ 18" Height		
1		■ Threaded Devices		
	MDTDICEDO	Dicor	1	20
	MPTRISERS	Riser  12" Height	1	30
		<ul><li>12 neight</li><li>1/2" MPT (Male Pipe Thread)</li></ul>		
		■ Threaded Devices		
<b>+</b>		····casca perices		
	RISER1PKS	Staked Riser	1	30
		■ 12" Height		
		<ul><li>Threaded Devices</li></ul>		



	Model	Description	Per Pack	Per Case
DRIP IRRIGATION KITS	CNV182BUB	Spray To Drip Bubbler Conversion	1	6
Rum 22 Am	CNV182EMT	Spray To Dripper Conversion	1	6
Amen's dear	CNV2XBIRD	Riser To Drip Manifold Conversion	1	4
And the	DRIPPAILQ	Drip Repair & Expansion Kit	1	1
Ram's floor	GRDNERKIT	Garden & Landscape Watering Kit	1	3
	GRDNRKT7S	Garden & Landscape Watering Kit	1	4
net.	LNDSWKIT	Landscape Watering Kit	1	4
The state of the s	PATIOKIT	Potted Plant Watering Kit	1	6
Jan 9 Jan	CNVZONKT	Spray To Drip Zone Conversion	1	4







### **Suggested Watering Devices**

Various watering devices can be used, depending upon plant types and spacing.



**1/2" Emitter Tubing** for Row Plants in Vegetable Garden



**Spot Watering** for Container Plants & Flower Boxes



Micro Sprays for Shrubs, Trees & Dense Planting Areas



**1/4" Emitter Tubing** for Ground Cover & Narrow Planting Areas











## **Hose-End Sprinklers & Kits**

### Featuring...

Professional grade Rain Bird watering solutions, now easily connected to your garden hose

#### **Overview**

The same high-quality Rain Bird components used in professionally installed systems

Choices for watering of lawns, flower beds, gardens, shrubs and other areas

Durable, long-lasting connections

Quick setup and flexible use all around the yard









Hose-End	Timer	Sprinklers		Kits			
	Automate Watering	Spiked Rotor and Impacts		In-Ground	Square Spray	<b>Drippers &amp; Bubblers</b>	
Model	1ZEHTMR	32SASP-C	25PJLSP	P5RLSP	32ETI	MSDMSP-KIT	SWDMSP-KIT
Page	100		102		101	103	103









Scan to view installation video: http://www.rainbird.com/homeowner/ products/systems/32ETI.htm

## **EASY TO INSTALL AUTOMATIC SPRINKLER SYSTEM**

- » The first professional grade Rain Bird sprinkler system designed specifically for homeowner installation
- » Everything needed to water a small area up to 3000 sq ft

#### **Features**

Attaches to any outside faucet

Includes 6 high-efficiency rotors with patented Rain Curtain™ watering technology

Heavy duty timer features large readout screen and simple 7-day programming

Sprinklers retract into the lawn, same as professionally installed systems





## **EASY TO PROGRAM HOSE END TIMER**

- » Automate your hose-end sprinklers, drip irrigation system or soaker hose for better watering consistency
- » Large, easy to read dial and screen

#### **Features**

Easy 7-day settings, water 1x or 2x per day

One-touch override buttons for Manual Watering or Cancel Watering with Rain Delay up to 96 hours

Rugged case and fittings for long lasting use

High flow design for large area sprinklers

Requires two AA batteries (purchased separately)

1ZEHTMR









Rain Curtain<sup>™</sup> technology avoids wind blown overspray and improves coverage consistency

### **HOSE-END STAKED SPRINKLERS**

#### **Brass Deluxe Impact**

Rugged, all metal construction

Heavy duty 8-inch step stake makes it easy to move sprinkler around the yard, even in hard packed clay soil

Same proven brass impact technology used in Rain Bird automatic systems

Straight through flow design for superior performance with dirty water

Distance: 20'-41' 25PJLSP





360° 🧐 20°–360°



### **Plastic Impact**

Same popular impact sprinkler technology used in Rain Bird automatic systems

Heavy duty 8-inch step take for ease of placement

PJ™ spray-guiding arm controls water stream and helps prevent side splash onto buildings and sidewalks

Water saving distance control dial adjusts for watering radius

Distance: 25'-41'

P5RLSP



360°



20°-360°



#### Rotor

Ideal for watering shrub areas, ground cover and hillsides

Same proven gear drive and Rain Curtain™ nozzle technology as used in all Rain Bird rotors

Produces large water droplets that avoid wind blown overspray and improve coverage

Simple top adjustment for arc and spray distance

Distance: 19'-32' 32SASP-C



360°



**20°-360°** 





Unique rectangular patterns are easy to use in any plant bed shape.



All-in-one watering hub with filter, pressure regulator and 6 ports to attach tubing runs

## HOSE-END **DRIP IRRIGATION KITS**

### **Micro Spray Flower Bed Watering Kit**

Water flowers, ground cover or other dense plantings

Includes 6 rectangular pattern sprays with high-rise stakes

All-in-one watering hub with filter, pressure regulator and 6 ports to attach tubing runs

Turn nozzles to adjust coverage from 5' to 8' square

Maximum coverage: 384 sq ft

#### Kit includes:

(50) ft of 1/4" tubing, (1) 30 psi pressure regulating hub, (6) staked risers, (6) rectangular pattern micro sprays

#### **MSDMSP-KIT**



#### **Drip Irrigation Spot Watering Kit**

Create a highly efficient drip watering system, easily attached to your hose

Up to 65% water savings compared to manual sprinklers

Covers 15 to 25 plants

#### Kit includes:

(50) ft of 1/4" tubing, (1) 30 psi pressure regulating hub, (12) watering devices with stakes — (4) 1.0 GPH emitters, (4) 2.0 GPH emitters, (2) Half pattern bubblers, (2) Full pattern bubblers

#### SWDMSP-KIT







	Item ID	Model	Description	Product Dimensions (W x H x D) inches	UPC	Per Pack	Per Case
HOSE-END TI	MER						
	C10000	1ZEHTMR	Timer	6.5 x 5.5 x 3	077985024406	1	5
HOSE-END SP	RINKI FRS						
	C06010	25PJLSP	Brass Impact	6.5 x 13.63 x 2.56	077953013707	1	5
-	C06110	P5LSP	Plastic Impact	6.5 x 14.13 x 2.56	077985013714	1	5
	C06210	32SASP	Rotor	2.38 x 15 x 2.38	077985013721	1	12
HOSE-END W	ATERING KITS						
	S11001	32ETI	Easy To Install Automatic System	19.56 x 19.63 x 6.31 (Package)	077985037864	1	2
10	C06311	MSDMSPKIT	Micro Spray Flower Bed Watering Kit	9.25 x 10.75 x 2.31 (Package)	077985015329	1	5
10	C06310	SMDMSPKIT	Drip Irrigation Spot Watering Kit	9.25 x 10.75 x 2.31 (Package)	077985015312	1	5







### To use the service, download the Design Request Worksheet

The form will help you organize and record the information needed by the designers. You will be asked to indicate your water pressure, water meter size, and service line size. And you can use the graph paper in the form to prepare a sketch of your property.

#### **Download Worksheet:**

http://www.rainbird.com/homeowner/design

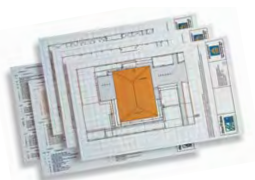
### **US AND CANADA SPRINKLER DESIGN SERVICE**

» Homeowner/Residential Systems Only

#### **Overview**

Providing professional advice and planning assistance direct from the industry's leading manufacturer, this comprehensive service includes:

- 1) Complete set of sprinkler system plans and drawings for your property
- 2) Itemized shopping list of everything needed to complete the project
- 3) Continuing technical support hot line 1-800-RAINBIRD



## Comprehensive Plan Options

#### **OPTION 1: Email Service**

Receive your system design by email.

Free. Approximately 10 business days.

#### **OPTION 2: Standard Service**

Receive a printed system design plan and installation guide by mail.

Additional fee. Approximates 5-7 business days.

#### **OPTION 3: Rapid Response Service**

Expedited service.

Receive a printed system design, installation guide and DVD by express delivery.

Additional fee. Approximately 2 business days.

### The Intelligent Use of Water™

**LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS** 

At Rain Bird, we believe it is our responsibility to develop products and technologies that use water efficiently. Our commitment also extends to education, training and services for our industry and our communities.

The need to conserve water has never been greater. We want to do even more, and with your help, we can. Visit www.rainbird.com for more information about The Intelligent Use of Water."



Rain Bird Corporation

970 West Sierra Madre Avenue Azusa, CA 91702 Phone: (626) 812-3400 Fax: (626) 812-3411

Rain Bird Technical Services (800) RAINBIRD (U.S. and Canada) www.rainbird.com