























2022

Product Catalog



As we celebrate our 77th year in business, we are filled with thankfulness – to God, to our customers, employees, and suppliers – who collectively make the Weathermatic story an enduring one through trials and triumphs, radical technology changes, pandemics, economic booms and bust, the wet years and the dry. Since our foundation as Texas Lawn Sprinkler Company in 1945 by Max Snoddy, we have always been a pioneering company that has helped shape the industry and impacted thousands of lives.

Embarking on the journey ahead, we are inspired by our mission to change the way you, our industry, and property owners value our most precious resource: water. In the year 2022, we can no longer afford for water to be an afterthought or suffer from waste due to inferior technology and poor management practices. By **putting water first, in design, installation, and maintenance**, we partner with you to maximize water efficiency and elevate our industry to leadership in sustainable water management.

With over 600,000 SmartLine® control systems installed across 85 countries and saving billions of gallons of water, we focus on an even **higher purpose: saving lives**. This driving passion at Weathermatic has led us to be intentional in our giving through the **Weathermatic Foundation**. Our non-profit foundation creates the opportunity for Weathermatic and our partners to dedicate our financial resources and time to saving lives through water projects in the developing world. We have brought clean water to save the lives of over 25,000 people in over 90 communities from El Salvador to Nicaragua to Sierra Leone.

As you turn the pages of this catalog, you will see how virtually every Weathermatic product contributes to saving lives through our "Save Water. Give Life." mission. We are giving you, our customers, ownership of your impact by designating a specific number of gallons given for every product purchased. As Weathermatic grows, so will our giving. Together as partners and through God's grace, we will save 125,000 lives through the gift of safe, clean water. In life, just as in business, we live and work with purpose. WATER WITH PURPOSE!







Today Weathermatic continues its innovative spirit with the most advanced technology available. In fact, this 2022 catalog brings forth the broadest line of equipment and **software in our 77 history** by virtue of our investment in product development and the integration of **Signature Controls** whose roots go back to 1911 with brands including **Nelson** Turf, Bear Golf, and Thompson Irrigation. All of these advancements translate to greater conservation and superior value through increased performance and service for our customers. As we continually innovate, may we always stay true to the words of our founder Max Snoddy's original vision statement: "Our quality is integrity: of our people, of our design, and of our manufacturing."

Thank you for your business, loyalty and support over the last 77 years.

We look forward to many more!

A Legacy of Industry Firsts

- First milled MPR spray nozzle
- First electric diaphragm valve
- First commercially available companion electric controller
- First reverse flow valve a Weathermatic hallmark
- First solid state controller the forerunner of all current industry micro-processor technology
- First plastic body sprinkler
- First rain shutoff device
- First soil moisture sensors for irrigation
- First educational training program for irrigation





Get to know Weathermatic...

You don't just buy a product; you buy the company and everything it represents. Before exploring the product catalog, we ask that you take a moment to get to know us first.

"Providing clean drinking water to save the lives of those who lack this basic necessity is a natural expression of our mission and values."

Mike Mason CEO, Weathermatic





Mission

Save Water, Give Life.

Vision

We will inspire our landscape and distribution partners to water with purpose.

We will **provide clean water** to save lives of people in the greatest need.

We will build our business as a family - teaching how to live an inspired life in accordance with our values.

Values

Integrity - demonstrating Godly character in all we do

Generosity - expanding as we grow

Creativity - discovering novel solutions beyond the obvious

Passion - living and working with purpose above self interest

Perseverance - facing challenges as opportunities for growth

The 3 C's: Guiding Principles of Our People

Character - exhibiting high moral character and integrity every day as we live out our values

Competency - possessing and continually developing the talent, skills, and ability to execute with excellence

Chemistry - performing as a supportive, proactive team player, always contributing to a positive, optimistic spirit

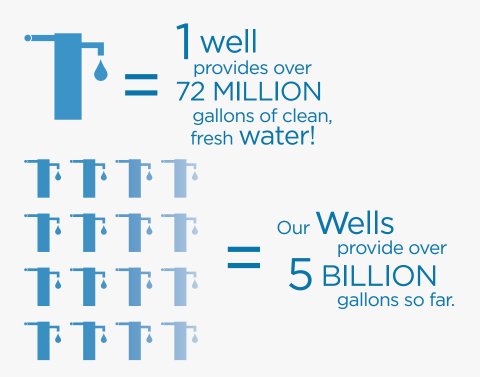
People Need Clean Water

Over 600 million people, including hundreds of thousands in Central America, lack access to clean water and adequate sanitation. Many families in rural communities still collect water from contaminated rivers or other unprotected groundwater sources. Even with great progress, still today in the year 2022, a child dies every 60 seconds due to water borne illnesses resulting in 1 in 5 children not living to their 5th birthday.



Progress is Paramount

Weathermatic and our partners have already completed clean water projects in countries from El Salvador to Nicaragua to Sierra Leone. Together we've impacted schools, villages, and churches to save over 25,000 lives in 90 communities and counting in places like San Luis, San Marcos, Rio Medina, Maximino Barreto, Semilla de Esperanza – to name a few. With your participation, we can do more - much more. Let's partner to save 125,000 lives!



Join Us Today - Purchase and Donate

You can help make a difference by purchasing Weathermatic products through the Products with Purpose campaign shown throughout the catalog, and through a tax-deductible donation to the Weathermatic Foundation. Your purchases and donations will go directly to funding new water projects to deliver clean water directly to those who desperately need it the most.



To make a tax
deductible donation visit
weathermatic.com/donate
or use the camera on your
mobile device to scan the
QR Code below.



TABLE OF CONTENTS



For available manuals, sales sheets and design specifications scan the QR code found on each product page using the camera on your mobile device.

CONTROLLERS			
PROLINE® CONTROLLER RAIN/FREEZE SENSORS SMARTLINE® CONTROLLER SMARTWIRE 2-WIRE SYSTEM WEATHER STATIONS	4 5 7	WATERSENSE CERTIFED BUNDLESBATTERY OPERATED CONTROLLERSMARTLINE® SOLAR	11 12
SMARTLINK			
SMARTLINK® COMMERCIAL WIRELESS COMMERCIAL BUNDLES		FLOW SENSORSFLOW SENSOR ACCESSORIES	
VALVES			
NITRO VALVESILVER BULLET VALVEBLACK BULLET MAX VALVEBRONZE BULLET VALVE	25 26	SMART CONTROL ZONESQUICK COUPLING VALVESVALVE ACCESSORIES	30
SPRAYS & NOZZLES			
HOSE NOZZLES MAX SPRAYS MAX PRS SPRAYS MAX MPR NOZZLE	35 36	MAX AAN NOZZLE B SERIES NOZZLES 100 SERIES SHRUB NOZZLES BUBBLERS & BED SPRAYS	41
IMPACTS			
6700 PRO IMPACT	45	IMPACT SPRINKLER HEADS	46
GOLF			
D50/D55 SERIES GOLF ROTORD70/D75 SERIES GOLF ROTOR		REPLACEMENT INTERNALS	52
REFERENCE			
ONLINE RESOURCESREPAIR PARTS		REPLACEMENT GUIDESSTATEMENT OF TRADE WARRANTY	

CONTROLLERS **OVERVIEW**

Proline®



Affordable controller with professional features Advanced programming features



Two controllers in one with two modes: Basic and Smart ET Based scheduling SmartLink compatible





Battery powered Valve mounted Single zone

	PL800	PL1600	PL4800	SL1600	SL4800	SL620	SL9600	8014ESR- SOLORAIN
Base # of Zones	4	4	12	4	12	20	48 Fixed 96 Fixed	1
Maximum # of Zones	8	16	48	16	48	20	48/96	1
Compatible Expansion Modules	SLM2	SLM4 SLM12-1600	SLM12-4800	SLM4 SLM12-1600	SLM12-4800	-	-	
Outdoor Rated	Indoor only	✓	✓	✓	✓	✓	✓	✓
Electrical	120VAC	120VAC	120VAC	120VAC	120VAC	120VAC	120VAC	3.6V Lithium Battery
Lock		✓	✓	✓	✓	✓	✓	
Programs	4	4	4	4	4	4	4	6
Start Times	8	8	8	8	8	8	8	1
Simultaneous Solenoid Operation	3	3	5	3	5	3	5	1
SmartLink Compatible				✓	✓	✓	✓	
Backlit LCD		~	~	✓	✓	✓	✓	
SmartWire Compatible							✓	
ET Based Scheduling				✓	✓	✓	✓	
See Page		page 2-3			page	e 5-7		page 12



1

CONTROLLERS

PROLINE® CONTROLLER





PL800

Indoor Controller

DIMENSIONS

7" W x 7 ¾" H x 1 ¾" D 17.8 cm x 19.7 cm x 4.4 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/750mA Fuse: 1.0A slow blow



PL1600

DIMENSIONS

9 ½" W x 10 ½" H x 4" D 23.2 cm x 25.7 cm x 10.2 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/1.6 Amps Fuse: 1.0A slow blow





PL4800

DIMENSIONS

15" W x 16 ½" H x 5 ⁷/₁₆" D 38.1 cm x 41.9 cm x 13.8 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/2 Amps Fuse: 1.5A slow blow



ProLine® Specifications

MODEL	DESCRIPTION (INDOOR/OUTDOOR)	INCREASE ZONE COUNT	INTERNA	TIONAL MODEL
PL800	4-Zone Base Model (Indoor)	SLM2 - 2 Zone / up to 8 Zones	E-PL800	_
PL1600	4-Zone Base Model	SLM4 - 4 Zone / up to 16 Zones SLM12-1600 - 12 Zone / up to 24 Zones	E-PL1600	230 VAC/50Hz
PL1620	20-Zone Fixed Model	N/A	E-PL1620	
PL4800	12-Zone Base Model	SLM12-4800 - 12 Zone / up to 48 Zones	E-PL4800	





PROLINE® CONTROLLER





BASIC FEATURES

- 4 independent programs: each stacks or can operate simultaneously
- 8 start times per program
- Indoor/outdoor rated
- 5 user selectable languages
- Zone run times settable from 1 min. to 9 hrs. 55 min.
- Rain/freeze sensing on/off button with tri-color LED indicator
- Rain delay of 1 7 days
- RFS5 Rain/Freeze Sensor rain delay programmable from 0 - 99 hours
- · Seasonal % adjust by program, by month
- Omit time of day window, day(s) of week, and up to 7 calendar dates
- Programmable zone-to-zone delay 1 min. 3 hrs.
- Watering days: custom days of the week, odd/ even, or interval days
- Run/Soak cycles by program
- Large backlit LCD display
- Non-volatile memory with no battery required
- Internal transformer with pre-installed 6' line cord (PL1600, PL1620 only)
- Simultaneous solenoid operation: 3 solenoids (PL800/PL1600), 5 solenoids (PL4800)

MANUAL OPERATION

- Manual test runs each zone with zone run times from 10 sec. - 10 min.
- Manual zone operation of a single zone (1 min. to 9 hrs. 55 min.)
- · Push button manual start of a program from control panel

ON-SITE DIAGNOSTIC/TROUBLESHOOTING FEATURES

- Fault review displays all faults, including open and shorted zones
- · Test function using on-board multi-meter
- · Built-in valve locator
- Backtrack Stored Program™

ADDITIONAL FEATURES

- · Zone-to-zone delay
- Master valve timing sequence with zone valve programmable
- Master valve/pump start operation assignable on/off by zone
- Clear program function
- Clear all function
- Grow-in program
- Two independently programmed master valves
- Normally open or normally closed master valve operation
- · Real time milliamp display

NO OTHER CONTROLLER OFFERS THESE UNIQUE FEATURES:	ProLine*	Other Contollers
Self-Leveling Bracket (PL1600)	\bigcirc	\otimes
Minimum 10-Second Manual Zone Test	\bigcirc	\otimes
Omit Dates	\bigcirc	\otimes
Valve Locator	\bigcirc	\otimes
Grown-In Program	\bigcirc	\otimes
Sensor Input (Wind/Soil) Position Selectable by Zone	\bigcirc	\otimes
Upgradable to On-Site Smart Weather-Based Control	\bigcirc	\otimes
Lightning Warranty	\bigcirc	\otimes



CONTROLLERS

RAIN/FREEZE SENSORS

RFS5

Wireless Rain/Freeze Sensor

FEATURES

- Compatible with both ProLine® and SmartLine® controllers
- Rain shut-off settable from 1/8 1" (3 25 mm)
- Extended rain delay adds time to rain events before deficits begin to accumulate
- Unit can be mounted in sunlight or shade and in close proximity to the roof-line
- On-board diagnostics indicate battery and communication status
- Remote battery strength measurement from the SmartLine® or ProLine® controller

- 10-Year battery life (AAA lithium)
- Adjustable arm metal bracket for gutter thumb-screw or wall mount
- Operates on 900MHz frequency for superior range and reliability
- Maximum wireless distance from controller to sensor is 1500' (457 m) line of site.
- SLHUB-RF-5 wireless hub included with RFS5
- Freeze shut-off activated at 37°F (3.0°C)





RFS5 Specifications

MODEL	DESCRIPTION
RFS5	Wireless Rain/Freeze Sensor 900 mhz - 1500' Line of Site Range

RFSHUB-5 Wireless Receiver - Included with RFS5



420GLS

Wired Rain/Freeze Sensors

FEATURES

- Rain shut-off settable from 1/8-1" (3 25 mm)
- · Tough UV-stabilized plastic housing
- · Replaceable absorptive disks
- No-rust extruded aluminum bracket mounts anywhere
- UL-listed watertight switch provides years of reliable service works with virtually all 24VAC controllers
- · Each unit factory tested
- 35 feet of cable provided



MODEL	DESCRIPTION
420GLS	Wired Rain Sensor (20' of cable)







SMARTLINE® CONTROLLER





SL1600

DIMENSIONS

9 ½" W x 10 ½" H x 4" D 23.2 cm x 25.7 cm x 10.2 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/1.6 Amps Fuse: 1.0A slow blow





SL4800

DIMENSIONS

15" W x 16 ½" H x 5 ⁷/₁₆" D 38.1 cm x 41.9 cm x 13.8 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/2 Amps Fuse: 1.5A slow blow





SmartLine® Specifications

MODEL	DESCRIPTION (INDOOR/OUTDOOR)	INCREASE ZONE COUNT	INTERNA	TIONAL MODEL
SL1600	4-Zone Base Model	SLM4 - 4 Zone / up to 16 Zones SLM12-1600 - 12 Zone / up to 24 Zones	E-SL1600	
SL1620	20-Zone Fixed Model	N/A	E-SL1620	230 VAC/50Hz
SL4800	12-Zone Base Model	SLM12-4800 - 12 Zone / up to 48 Zones	E-SL4800	



SmartLink* Bundles with 1 Year Service Plan (includes controller, all station modules, SLW5 weater station and SmartLink aircard)

MODEL	DESCRIPTION
SL1616-1YR-BDL-M1NA	SL1616 1 Year Bundle with 16 Zones for LTE CAT M1 Cellular Network
SL1616-1YR-BDL-FLOW-M1NA	SL1616 1 Year Bundle with Flow with 16 Zones for LTE CAT M1 Cellular Network
SL4824-1YR-BDL-M1NA	SL4824 1 Year Bundle with 24 Zones for LTE CAT M1 Cellular Network
SL4824-1YR-BDL-FLOW-M1NA	SL4824 1 Year Bundle with Flow with 24 Zones for LTE CAT M1 Cellular Network
SL4848-1YR-BDL-M1NA	SL4848 1 Year Bundle with 48 Zones for LTE CAT M1 Cellular Network
SL4848-1YR-BDL-FLOW-M1NA	SL4848 1 Year Bundle with Flow with 48 Zones for LTE CAT Mi Cellular Network



CONTROLLERS

SMARTLINE® CONTROLLER



FEATURES APPLY TO ALL CONTROLLERS: SL1600, SL4800 AND SL9600TW

SmartLink® Network Ready

BASIC FEATURES

- Upgradable to SmartLink® web-based access (SL1600/SL4800) See page 17
- 4 independent programs each stacks or can operate simultaneously
- 8 start times per program
- Indoor/outdoor rated
- Zone run times settable from 1 min. to 9 hrs. 55 min.
- Rain/freeze sensing on/off button with tri-color LED indicator
- Rain delay of 1 7 days
- SLW5/SLW1 Weather Station rain delay programmable from 0 - 99 hours
- · Seasonal % adjust by program, by month
- · Omit time of day window, day(s) of week, and up to 7 calendar dates
- Programmable zone-to-zone delay 1 min. 3
- · Watering days: custom days of the week, odd/even, or interval days
- · Run/Soak cycles by program
- Large backlit LCD display
- Non-volatile memory with no battery required
- Internal transformer with pre-installed 6' line cord (SL1600, SL1620 only)
- 2 simultaneous watering modes: basic mode and smart mode. Each zone can run in either mode independent of other zones, even in the same program.
- Basic mode: user controlled conventional operation
- · Smart mode: daily automatic programming adjustments
- 5 user-selectable languages
- Simultaneous solenoid operation: 3 solenoids (SL1600), 5 solenoids (SL4800)



- · Sprinkler type input
- · Plant type input
- · Soil type input
- · More/less ET tuning
- · Watering run times
- Review menu displays accumulated ET deficits by zone
- · Display maximum run time and minimum soak time
- Displays temperature readings (daily high/low) for previous 5
- · Accumulates total run times by zone from the last reset date
- · Clear deficits for all zones
- Extended rain delay programmable from 0 - 99 hours

MANUAL OPERATION

- Manual test runs each zone with zone run times from 10 sec. 10
- Manual zone operation of a single zone (1 min. to 9 hrs. 55 min.)
- · Push button manual start of a program from control panel

ON-SITE DIAGNOSTIC/TROUBLESHOOTING FEATURES

- · Fault review displays all faults, including open and shorted zones
- · Test function using on-board multi-meter
- · Built-in valve locator
- Backtrack Stored Program[™]

ADDITIONAL FEATURES

- Zone-to-zone delay
- Master valve timing sequence with zone valve programmable
- Master valve/pump start operation assignable On/Off by zone
- Clear program function
- · Clear all function
- · Grow-in program

- Two independently programmed master valves
- Normally open or normally closed master valve operation
- Real time milliamp display
- · Flow sensor data review (requires SmartLink® Aircard)
- Real time flow display (requires SmartLink® Aircard)



SMARTWIRE 2-WIRE SYSTEM





SL9600TW

DIMENSIONS

15" W x 16 ½" H x 5 ⁷/₁₆" D 38.1 cm x 41.9 cm x 13.8 cm

ELECTRICAL

Input: 120 VAC/60Hz Output: 24 VAC/2 Amps Fuse: 1.5A slow blow



FEATURES

The SmartWire[™] 2-Wire Decoder System has the same rich, user-friendly features as the market leading SmartLine® controller. See page 7 for full list of features.

DECODER MODULE FEATURES

- Compatible with SmartLink®
- Connections for up to 3 different 2-Wire paths for maximum installation flexibility
- LED display and status lights for programming, operation status, and troubleshooting with error codes
- Programs and operates SmartWire[™] SLDEC Series decoders

WARRANTY





 2 Years - SmartWire when used without SLWIRE

SmartWire™ Specifications

MODEL	DESCRIPTION	INTERNAT	IONAL MODEL
SL9648TW	SmartWire 48-zone 2-Wire Fixed Zone Count	E-SL9648TW	270 \/ A C /FOLL=
SL9696TW	SmartWire 96-zone 2-Wire Fixed Zone Count	E-SL9696TW	- 230 VAC/50Hz

SmartLink* Bundles with 1 Year Service Plan (includes controller, all station modules, SLW5 weather station and SmartLink aircard)

DESCRIPTION
SL9648 1 Year Bundle with 48 Zones for LTE CAT Mı Cellular Network
SL9648 1 Year Bundle with Flow with 48 Zones for LTE CAT M1 Cellular Network
SL9696 1 Year Bundle with 96 Zones for LTE CAT M1 Cellular Network
SL9696 1 Year Bundle with Flow with 96 Zones for LTE CAT M1 Cellular Network



SMARTWIRE 2-WIRE SYSTEM





SLDEC Valve Decoder

SLGDT Lightning Arrestor

SLCONN Splice Kit



Wire Length (ft)



WIRING SIZES

4,000 10,000



Straight line configuration, i.e. wire distance to the furthest decoder, no loop:					
Wire Size (Gauge)	#18	#16	#14	#12	
Wire Length (ft)	1,000	2,000	4,000	6,000	
Wire Length (m)	305	610	1,210	1,829	
Loop configuration, i.e. wire distance to the furthest decoder in the loop:					
Wire Size (Gauge)	#18	#16	#14	#12	

10,000 3,048

Wire Length (m)	610	1,210	3,048	
Maximum total wire	path len	gth is 10,	000 ft. (3,048	3 m).

2,000

DECODER FEATURES

- 1, 2, and 4 valve decoders available
- Decodes signals from controller to open and close
- Input voltage 36 40 volts from 2-Wire path
- · Shock resistant
- · Surge protection
- Fully programmable for valve addresses using on-board controller programming feature
- Freeze/heat resistant (-20° to 60°C)
- 14 gauge PVC-coated connecting wires
- Sealed electrical components for protection from water and dirt
- Operates valves to a maximum of 100' (30m) from
- Diagnoses and reports failed solenoids
- · Auto shut-down if communication is lost

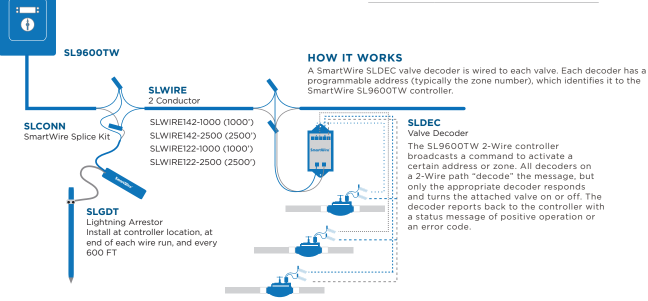
SmartWire Specifications

SLDEC

an error code.

MODEL	DESCRIPTION	
SLDEC1	1-Valve Decoder	
SLDEC2	2-Valve Decoder	
SLDEC4	4-Valve Decoder	
SLGDT	Lightning Arrestor	
SLCONN	SmartWire Splice Kit	





Valve Decoder The SL9600TW 2-Wire controller broadcasts a command to activate a certain address or zone. All decoders on a 2-Wire path "decode" the message, but only the appropriate decoder responds and turns the attached valve on or off. The decoder reports back to the controller with a status message of positive operation or

> Save Water. Give Life. **1,000 gallons** given per controller

WEATHER STATIONS

SLW5

Wireless Weather Station

FEATURES

- Microprocessor records and processes weather data for use in establishing "Smart" auto adjust run times on any SmartLine® controller
- Rain shut-off settable from 1/8 1" (3 - 25 mm)
- Extended rain delay adds time to rain events before deficits begin to accumulate
- Rain events decrement current deficits in the SmartLine® controller
- Freeze shut-off activated at 37°F (3.0°C)
- · Protective white solar shields allow normal air flow while protecting sensor from direct sunlight for accurate temperature readings and eliminating the need for regular cleaning and maintenance of the weather station
- Unit can be mounted in sunlight or shade and in close proximity to the roof-line

- · Maximum wireless distance from controller to weather station is 1500' (457 m) line of site.
- SLHUB-RF-5 wireless hub included with SLW5
- · On-board diagnostics indicate battery and communication status
- Remote battery strength measurement from the SmartLine® controller
- 10-Year battery life (AAA lithium)
- · Adjustable arm metal bracket for gutter thumb-screw or wall mount
- Operates on 900MHz frequency for superior range and reliability



DOWNLOADS AVAILABLE



MODEL	DESCRIPTION
SLW5	Wireless Weather Station for ET Based Watering - 1500' Line of Site Range
SLHUB-RF-5	Wireless Receiver - Included with SLW5



SLW1

Wired Weather Station



SLW1 Specifications

MODEL	DESCRIPTION		
SLW1	Wired Weather Station for ET Based Watering 35ft of cable provided		

FEATURES

- Microprocessor records and processes weather data for use in establishing "Smart" auto adjust run times on any SmartLine® controller
- Rain shut-off settable from 1/8 1" (3 25 mm)
- Extended rain delay adds time to rain events before deficits begin to accumulate
- Rain events decrement current deficits in the SmartLine® controller
- Freeze shut-off activated at 37°F (3.0°C)
- Protective white solar shields allow normal air flow while protecting sensor from direct sunlight for accurate temperature readings and eliminating the need for regular cleaning and maintenance of the weather station
- · Unit can be mounted in sunlight or shade and in close proximity to the roof-line
- · On-board diagnostics indicate battery and communication status
- Adjustable arm metal bracket for gutter thumb-screw or wall mount
- Wired directly to the SmartLine® controller via the 35 feet of included cable



WATERSENSE CERTIFED BUNDLES



MORE POWERFUL, MORE AFFORDABLE, MORE EFFICIENT. IT'S JUST SMARTER.

Our diehard fans love that the SmartLine® feature set exceeds that of most high-end controllers, yet was engineered to make ET-based water management affordable for any size project. WaterSense-labeled SmartLine® controller and weather station bundles are independently certified to be 20% more water efficient than similar products on the market. Over 600,000 SmartLine® controllers installed world-wide are saving billions of gallons of water every year.



SL1600 Series with Weather Station



MODEL	DESCRIPTION
SL1604-SLW1	SL1600, 4 zones, with SLW1 Wired Weather Station
SL1608-SLW1	SL1600, 8 zones, with SLW1 Wired Weather Station
SL1612-SLW1	SL1600, 12 zones, with SLW1 Wired Weather Station
SL1616-SLW1	SL1600, 16 zones, with SLW1 Wired Weather Station
SL1620-SLW1	SL1620, 20 zones, with SLW1 Wired Weather Station
SL1624-SLW1	SL1624, 24 zones, with SLW1 Wired Weather Station
SL1604-SLW5	SL1600, 4 zones, with SLW5 Wireless Weather Station
SL1608-SLW5	SL1600, 8 zones, with SLW5 Wireless Weather Station
SL1612-SLW5	SL1600, 12 zones, with SLW5 Wireless Weather Station
SL1616-SLW5	SL1600, 16 zones, with SLW5 Wireless Weather Station
SL1620-SLW5	SL1620, 20 zones, with SLW5 Wireless Weather Station
SL1624-SLW5	SL1624, 24 zones, with SLW5 Wireless Weather Station

SL4800 with Weather Station



MODEL	DESCRIPTION
SL4812-SLW1	SL4800, 12 zones, with SLW1 Wired Weather Station
SL4824-SLW1	SL4800, 24 zones, with SLW1 Wired Weather Station
SL4836-SLW1	SL4800, 36 zones, with SLW1 Wired Weather Station
SL4848-SLW1	SL4800, 48 zones, with SLW1 Wired Weather Station
SL4812-SLW5	SL4800, 12 zones, with SLW5 Wireless Weather Station
SL4824-SLW5	SL4800, 24 zones, with SLW5 Wireless Weather Station
SL4836-SLW5	SL4800, 36 zones, with SLW5 Wireless Weather Station
SL4848-SLW5	SL4800, 48 zones, with SLW5 Wireless Weather Station

SL9600 with Weather Station



MODEL	DESCRIPTION
SL9648TW-SLW1	SL9648TW, 48 Zones, with SLW1 Wired Weather Station
SL9648TW-SLW5	SL9648TW, 48 Zones, with SLW5 Wireless Weather Station
SL9696TW-SLW1	SL9696TW, 96 Zones, with SLW1 Wired Weather Station
SL9696TW-SLW5	SL9696TW, 96 Zones, with SLW5 Wireless Weather Station



CONTROLLERS

ENCLOSURES

SLPED-ENC

Pedestal Mount Enclosure

SLPED-ENC-M/SS-1600 DIMENSIONS 13 1/4" W x 44 1/4" H x 6 1/4" D (33.66 cm x 112.40 cm x 15.88 cm)

SLPED-ENC-M/SS-4800 DIMENSIONS

19 ½" W x 44 ¼ H x 7 ¾ D (49.53 cm x 112.40 cm x 19.69 cm)







FEATURES

- Fits all PL/SL1600 Series. PL/SL4800 and SL9600TW controllers
- 16 gauge stainless steel or powdercoated metal construction
- · Pedestal mount model
- · Filtered louvers for ventilation
- Cam style keylock
- · Weather-resistant
- · NEMA TYPE 3R rated with SmartLine® controller installed

SLPED-ENC Specifications

MODEL	DESCRIPTION
SLPED-ENC-SS-4800	Stainless Steel Enclosure with Pedestal for PL4800/SL4800/SL9600TW
SLPED-ENC-M-4800	Powder-coated Metal Enclosure with Pedestal for Stainless Steel Enclosure with Pedestal for PL4800/SL4800/SL9600TW
SLPED-ENC-SS-1600	Stainless Steel Enclosure with Pedestal for PL1600/SL1600
SLPED-ENC-M-1600	Powder-coated Metal Enclosure with Pedestal for PL1600/SL1600

SLWM-SS

SLWM

Wall Mount Enclosure

SLPED-ENC-M/SS-1600 DIMENSIONS 13 1/4" W x 14 1/4" H x 6 1/4" D (33.66 cm x 36.20 cm x 15.88 cm)

SLPED-ENC-M/SS-4800 DIMENSIONS 19 ½" W x 19 ½" H x 7 ¾" D (49.53 cm x 49.53 cm x 19.69 cm)



SLWM-M 4800 1600

High Grade Dual-Sided

Polyethylene Enclosure - Granite Includes SL4800 Controller

SLPED-ENC-PE DIMENSIONS 43 $^{1}/_{2}$ " W x 20" H x 15 $^{3}/_{4}$ " D (110.45 cm x 50.80 cm x 40.01 cm)

SL4800PE-PED

FEATURES

- Fits all PL/SL1600 Series, PL/SL4800 and SL9600TW controllers
- 16 gauge stainless steel or powder-coated metal construction
- · Wall mount model
- · Cam style keylock
- · Weather-resistant
- NEMA TYPE 3R rated with SmartLine® controller installed

SLWM Specifications

MODEL	DESCRIPTION
SLWM-SS-4800	Stainless Steel Wall Mount Enclosure for PL4800/SL4800/ SL9600TW
SLWM-M-4800	Powder-coated Metal Wall Mount Enclosure for PL4800/SL4800/ SL9600TW
SI WA SS 1500	Stainless Steel Wall Mount

Enclosure for PL1600/SL1600

Powder Coated Metal Wall Mount SLWM-M-1600 Enclosure for PL1600/SL1600

FEATURES

- 100% High Grade recyclable polyethylene for maximum durability and strength
- · Graffiti-proof granite colored finish to reduce vandalism
- Single key vandal resistant locking mechanism
- Waterproof flip-top lid for easy controller access while standing
- Fully removable front and rear panels allows for easy installation and access to all components
- Pre-set back panel lugs allow for easy installation and a quality professional result
- · Filtered side louvers both front and back allow for full-flow ventilation
- Large front and rear panel areas for storage of site maps and instruction manuals

SLPED

Stainless Steel Pedestal

SLPED-1600/4800 DIMENSIONS 10 ½" W x 25" H x 3 ½" D (26.67 cm x 63.50 cm x 8.89 cm)

SLPED Specifications

MODEL	DESCRIPTION
SLPED-1600	Stainless Steel Pedestal for the PL1600/SL1600
SLPED-4800	Stainless Steel Pedestal for the PL4800/SL4800/SL9600TW





BATTERY OPERATED CONTROLLER

SoloRain_®

DOWNLOADS AVAILABLE Click here to view

8014ESR-SOLORAIN

1-Zone Battery Operated Controller

8014ESR DIMENSIONS

5 ½" W x 3 ½" H (14 cm x 9 cm)

ELECTRICAL

Factory Installed 3.6V Lithium Battery*

*Battery life will vary depending environmental conditions. Test results have shown 2-3 years of Battery life.



FEATURES

- Fits previously sold Signature turf valves
- · Valve adapter kits available for other major manufacturers
- Long life factory installed 3.6V lithium battery*. Actual battery life will depend on the number of cycles run per year, valve size, operating pressure, and temperature. The battery is replaceable and is available as a service part.
- · LCD displays clock and programming
- Timed manual ON and OFF
- Length of watering time: 1 minute to 12 hours
- Six watering programs available per day
- · Mist Cycle available on all 6 programs
- · Days of the week, Odd/Even, and Interval scheduling
- Rain Delay is programmable from 1 to 99 days
- Leap year compatible-automatically includes Feb. 29th every four years
- Waterproof design tested to IP68, 6 ft (1.8m)

8014ESR-SOLORAIN Specifications

MODEL	DESCRIPTION	FITS
8014ESR-WEATHERMATIC	1-Zone Battery Operated Controller (Sensor Ready) with Weathermatic Valve Adapter (77481)	All Weathermatic valves
8014ESR-SOLORAIN	1-Zone Battery Operated Controller (Sensor Ready)	Signature 7900, 9000, 9500, Quantum
8014ESR-IRRITROL	1-Zone Battery Operated Controller (Sensor Ready) with Irritrol/Nelson Valve Adapter (77467)	All Hardie/Irritrol Valves; Nelson Turf: 7937, 7987, 7938, 7988, 7904, 7914, 7925, 7927, 7928, 7937, 7938, 7987, 7988; Toro: EZ Flow, TPV; K-Rain: 7001, 7200
8014ESR-RAINBIRD	1-Zone Battery Operated Controller (Sensor Ready) with Rain Bird Valve Adapter (77468)	All Rain Bird valves
8014ESR-HUNTER	1-Zone Battery Operated Controller (Sensor Ready) with Hunter Valve Adapter (77516)	All Hunter valves
8014ESR-TORO	1-Zone Battery Operated Controller (Sensor Ready)	Toro: 252 (1.5"-2"), 220

Valve Adapter Kit for 8014ESR

MODEL	DESCRIPTION
8014UAK	8014ESR Universal Adapter Kit - includes 5 valve adapters (1 each)



SMARTLINE® SOLAR





Water, Power, and Wire Savings

The SmartLine® Solar irrigation control system features the industry's first hybrid solar to AC power supply, allowing the SmartLine® weather based irrigation control system to operate in locations with no power. SmartLine® Solar uses proven SmartLine® controllers and industry standard 24VAC valves for greatly enhanced operational life and reduced equipment cost.

FEATURES

- SmartLink® Aircard compatible
- Converts SmartLine® to a totally "portable" water management system by using proven solar technology
- SmartLine® is a SWAT tested ET system
- Green power source using 100% renewable energy
- Easy installation for both conventional and 2-Wire systems
- SmartLine® Solar uses industry standard 24VAC valves, which out perform debris-prone latching solenoids required with battery operated systems
- System diagnostics include volt meter, amp meter and valve locator
- 2-Wire SmartWire compatible
- LCD display indicates battery and solar power condition
- Dual deep cycle batteries provide up to 7 days of operation with no solar charge
- State of the art Solar Charge Technology (SCT) prolongs battery life and protects batteries from over charge and assures a full charge
- Using standard AC power components makes for easy conversion from solar to grid power and allows early stage construction of landscape in new construction projects



artlink® sls(

SmartLink® Network Ready

SmartLine® Solar Specifications

MODEL	DESCRIPTION	
SLSOLAR48	SmartLine® SS (Stainless Steel Ped) Solar System, 48 Zones	
SLSOLAR48TW	SmartLine® SS (Stainless Steel Ped) Solar System, 48 Zones 2-Wire	
SLSOLAR96TW	SmartLine® SS (Stainless Steel Ped) Solar System, 96 Zones 2-Wire	



SmartLink* Solar Bundles with 1 Year Service Plan (includes controller, all station modules, SLW5 weather station and SmartLink aircard)

MODEL	DESCRIPTION	
SL4800SLR-1YR-BDL-M1NA	SmartLine* Solar System - 48 Zones, 1-Year Bundle	
SL4800SLR-1YR-BDL-FLOW-M1NA	SmartLine* Solar System - 48 Zones, 1-Year Bundle with Flow	
SL9648TWSLR-1YR-BDL-M1NA	BDL-FLOW-M1NA SmartLine* Solar SmartWire System - 48 Zones, 1-Year Bundle with Flow	
SL9648TWSLR-1YR-BDL-FLOW-M1NA		
SL9696TWSLR-1YR-BDL-M1NA		
SL9696TWSLR-1YR-BDL-FLOW-M1NA	SmartLine* Solar SmartWire System - 96 Zones, 1-Year Bundle with Flow	



SMARTLINK® COMMERCIAL WIRELESS



Inspection Tool

More than a repair tracking tool.



Proposal Tool

Run your business without the paperwork.



Snapshot

Only takes one shot to save and store program.



Mobile App

Every site at your finger tips.



Assets

Map everything you need to know.



Get a demo

Go to smartlinknetwork.com or scan the QR code with your mobile device camera





Flow Sensing

Monitor, measure, and react to flow.



Alerts

Never miss a beat.



Global Commands

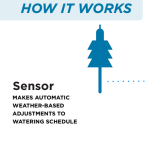
For fast programming needs.



Zone Photos

A SmartLink Zone Photo is worth a thousands words.







Aircard

SENDS DATA BETWEEN THE CONTROLLER AND CLOUD VIA CELLULAR NETWORK

Controller

HAPDWARE ON-SITE PROGRAMS TO CONTROL ZONES AND SCHEDULES



Secure cellular connection

NO PASSWORDS ARE SHAPED AND ACCESS IS RELIABLE EVEN AWAY FROM BUILDINGS

LTE CAT M1 CELLULAR NETWORK



Cloud-based solution

CLOUD SERVERS AND SMARTLINK SOFTWARE CONNECTION AND DATA SECURITY







SMARTLINK® COMMERCIAL WIRELESS



Affordable, Web-Based Irrigation Management





Professional Features

- LTE CAT M1 Cellular communication
- · Unlimited accounts
- · Assignable account privileges
- · Unlimited sites
- · Unlimited controllers
- · Web browser accessible
- Map integration
- · Search Filters
- · Single page controller overview
- Manual zone/program operation
- Recent event list (export to .xlsx)
- · Valve locator
- Basic programming (mirror SmartLine/ ProLine features)
- Advanced "Smart" programming (mirror SmartLine features)
- Historical water use reports
- Historical temperature overlays
- Total gallons used per site/controller/zone
- · Daily or monthly summary

Global Commands

- Turn ON or OFF all controllers
- · Set a Rain Delay
- · Clear Faults
- Pull a receive for real-time updates
- · Reset a controller
- Take a Snapshot of all program settings

Inspection Reporting

- · Run zones remotely
- · Track issues and quantities
- · Upload photos for issues
- · Include comments and descriptions
- · Review program settings
- · Set programming adjustments
- · Save inspection reports to clients
- · Export reports to PDF, XLSX, or XLS

Asset Tagging

- Create site layouts with satellite mapping
- Draw zone outlines
- Pin locations for items such as meters, valves, sensors, controllers, and more
- Include detailed notes
- Upload photos
- Save meter and product serial numbers
- Drag-in-drop any related files

Alerts

- Turn ON email alerts
- · Set alerts to arrive instantly or daily
- Manage alerts globally
- Setup over 20 different notification types

Reports

- Run Times
- · Water use (with flow data)
- · Local high and low temperatures
- System or programming related changes
- · Daily, Weekly or Monthly changes

Proposals

- Track repair issues
- · Maintain a repair parts catalog
- Update price lists
- Create proposals
- Send proposal approval emails to clients

Flow Sensing

- Self-defined high and low flow limits
- Automatic master and zone valve shutdowns
- · Email alert notifications
- Running and Current Averages
- (Flow aircard/sensor required)

Snapshots

- · Track minor program adjustments
- · Store settings for historical reasons
- · Reapply settings at a later time
- Compare differences between two programs



Requirements



· Service plan fee



SMARTLINK® COMMERCIAL WIRELESS



SL-AIRCARD

SmartLink® Aircard

FEATURES

- Connects the SmartLine® controller to the SmartLink®™ web application
- Provides Web-Based control from a computer, tablet, or smartphone
- · Simple to install
- · Set-up in minutes
- · Automatic firmware updates
- Status LED
- · Gold plated antenna connection
- Cellular-Based communication
- Indoor/Outdoor use

FLOW AIRCARD FEATURES

- Adds Flow capabilities
- Flow Sensor connects directly to unit and not the SmartLine® controller





SmartLink Aircard Specifications

MODEL	DESCRIPTION	
SL-AIRCARD-M1NA	SmartLink Aircard for LTE CAT M1 Cellular Network (No Plan)	
SL-AIRCARD-M1NA-EXT	SmartLink Aircard for LTE CAT M1 Cellular Network with 50ft Extension (No Plan)	
SL-AIRCARDFLOW-M1NA	SmartLink Aircard with flow for LTE CAT M1 Cellular Network (No Plan)	
SL-AIRCARDFLOW-M1NA-EXT	SmartLink Aircard with flow for LTE CAT M1 Cellular Network with 50ft Extension (No Plan)	

Aircard Mount Antenna



SL-ANT-LTE

SmartLink® Aircard Standard Antenna

FEATURES

- Standard no gain antenna included with SmartLink® Aircard
- · Omni directional
- Mounts directly on SmartLink® Aircard
- Suitable for most SmartLink® Aircard locations

Standard Antenna Specifications

MODEL	DESCRIPTION
SL-ANT-LTE	SmartLink® Aircard M1NA Antenna LTE

Pedestal Mount Antenna



High Gain Antenna, LTE

DIMENSIONS

1.7" diameter x 3" WH (43 mm x 76 mm)

FEATURES

- Heavy duty screw mount
- L-shaped bracket
- UV and vandal resistant
- · ABS housing and thread
- IP67 compliant
- Includes 3 ft cable
- Peak Gain: 1.2 dBi @ 700-960 MHz

SL-HG-ANT-LTE Antenna Specifications

MODEL	DESCRIPTION	
SL-HG-ANT-LTE-3FT	High Gain Antenna with 3 ft. cable, LTE	





COMMERCIAL BUNDLES



SMARTLINK COMMERCIAL BUNDLES

Our SmartLink® Professional Bundles make it easy to find a solution to fit your job.

SMARTLINK® BUNDLE

SmartLine® Controller SLW5 Weather Station SmartLink® Aircard SmartLink® Service Plan Total Protection Warranty

SMARTLINK® BUNDLE WITH FLOW

SmartLine® Controller SLW5 Weather Station SmartLink® Aircard with Flow SmartLink® Service Plan Total Protection Warranty



SmartLink® Commercial Bundles with 1 Year Service Plan

MODEL	DESCRIPTION
SL1616-1YR-BDL-M1NA	SL1616 1-Year Bundle with 16 Zones for LTE CAT M1 Cellular Network
SL1616-1YR-BDL-FLOW-M1NA	SL1616 1-Year Bundle with Flow with 16 Zones for LTE CAT M1 Cellular Network
SL4824-1YR-BDL-M1NA	SL4824 1-Year Bundle with 24 Zones for LTE CAT M1 Cellular Network
SL4824-1YR-BDL-FLOW-M1NA	SL4824 1-Year Bundle with Flow with 24 Zones for LTE CAT M1 Cellular Network
SL4848-1YR-BDL-M1NA	SL4848 1-Year Bundle with 48 Zones for LTE CAT M1 Cellular Network
SL4848-1YR-BDL-FLOW-M1NA	SL4848 1-Year Bundle with Flow with 48 Zones for LTE CAT M1 Cellular Network

SmartLink® SmartWire Commercial Bundles with 1 Year Service Plan

MODEL	DESCRIPTION	
SL9648TW-1YR-BDL-M1NA	SL9648TW 1-Year SmartWire Bundle with 48 Zones for LTE CAT M1 Cellular Network	
SL9648TW-1YR-BDL-FLOW-M1NA	SL9648TW 1-Year SmartWire Bundle with Flow with 48 Zones for LTE CAT M1 Cellular Network	
SL9696TW-1YR-BDL-M1NA SL9696TW 1-Year SmartWire Bundle with 96 Zones for LTE CAT M1 Cellular Network		
SL9696TW-1YR-BDL-FLOW-M1NA	SL9696TW 1-Year SmartWire Bundle with Flow with 96 Zones for LTE CAT M1 Cellular Network	

SmartLink® Solar Commercial Bundles with 1 Year Service Plan

MODEL	DESCRIPTION	
SL4800SLR-1YR-BDL-M1NA	SmartLine Solar System - 48 Zones, 1-Year Bundle	
SL4800SLR-1YR-BDL-FLOW-M1NA	SmartLine Solar System - 48 Zones, 1-Year Bundle with Flow	
SL9648TWSLR-1YR-BDL-M1NA	-FLOW-M1NA SmartLine Solar SmartWire System - 48 Zones, 1-Year Bundle with Flow	
SL9648TWSLR-1YR-BDL-FLOW-M1NA		
SL9696TWSLR-1YR-BDL-M1NA		
SL9696TWSLR-1YR-BDL-FLOW-M1NA	SmartLine Solar SmartWire System - 96 Zones, 1-Year Bundle with Flow	

Annual Aircard Plans

MODEL	DESCRIPTION	
SL-PLAN1-CARD	SmartLink® 1-Year Service Plan	
SL-PLAN1F-CARD	SmartLink® 1-Year Service Plan plus Flow	
SL-FLOW1	SmartLink® 1-Year Flow only upgrade	
SLWARRANTY1	Total Protection Plan – Plan covers lightning, theft, vandalism, and physical damage (Must be purchased with a Service Plan)	

SmartLine Commercial Bundle Upgrades

MODEL	DESCRIPTION	
SL-UPG-BDL	SmartLine Bundle Upgrade includes SLCPSA-G5 Panel, SL-AIRCARD, and SLW5 Weather Station	
SL-UPG-BDL-FLOW	SmartLine Bundle Upgrade includes SLCPSA-G5 Panel, SL-AIRCARD with Flow, and SLW5 Weather Station	



FLOW SENSORS



DOWNLOADS AVAILABLE Click here to view

SLFSI-T

Slip Type Tee Flow Sensor

FLOW RANGE

0.25 to 15 FPS

PRESSURE RATING

240 PSI

Maximum working pressure



DIMENSIONS

SIZE	LENGTH	DIAMETER	HEIGHT
1"	5.625"	1.710"	3.487"
1	(143 mm)	(43 mm)	(88 mm)
11/2"	6.188"	2.310"	5.097"
172	(157 mm)	(58 mm)	(130 mm)
2"	7.00"	2.875"	4.573"
2	(178 mm)	(73 mm)	(116 mm)

SLFSI-S

Saddle Type Tee Flow Sensor

FLOW RANGE

- 3" saddle: 6 to 300 gpm
- 4" saddle: 10 to 480 gpm
- 6" saddle: 45 to 1100 gpm

PRESSURE RATING

150 psi @ 90°F



DIMENSIONS

SIZE	LENGTH	WIDTH	HEIGHT
3"	5"	5.5"	6.5"
	(127 mm)	(140 mm)	(165 mm)
4"	5"	6.5"	7.5"
	(127 mm)	(165 mm)	(190 mm)
6"	5"	8.5"	9.75"
	(127 mm)	(216 mm)	(248 mm)

SLFSI-T Flow Sensor Specifications

	MODEL	DESCRIPTION	INTERNATIONAL MODEL	
	SLFSI-T10	1" Slip Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard	E-SLFSI-T10	
	SLFSI-T15 1½" Slip Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard		E-SLFSI-T15	
SLFSI-T20		2" Slip Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard	E-SLFSI-T20	

SLFSI-S Flow Sensor Specifications

MODEL	DESCRIPTION	INTERNATIONAL MODEL
SLFSI-S30	3" (76mm) Saddle Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard	E-SLFSI-S30
SLFSI-S40	4" (102mm) Saddle Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard	E-SLFSI-TS40
SLFSI-S60	6" (152.4 mm) Saddle Type Tee Insert Flow Sensor - Used with the SmartLink Flow Aircard	E-SLFSI-TS60

Flow Sensor Specifications

PROFESSIONAL MATERIALS

Impeller - HDPE (High Density Polyethylene)

Shaft - Tungsten Carbide

O-ring — Buna-N

Saddle, Sensor Housing, Retaining Nut - Type 1 PVC

TEMPERATURE RANGE

32° F to 140° F (0° to 60° C)

OUTPUT SIGNAL

Frequency Range: 0.3 Hz to 200 Hz

Output Pulse: 5 ms +/-25%

TRANSDUCER PERFORMANCE

Quiescent current: 600 uA@8 VDC to 35 VDC max.

Quiescent voltage: (VHigh)= Supply Voltage - (600uA X Supply Impedance)

On State: (VLow)= Max. 1.2 VDC@50mA current limit, ($10\Omega + 0.7$ VDC)

ELECTRICAL CABLE

2 single conductor solid copper U.L. listed #18 AWG leads with direct burial insulation Lead length: 48 inches

Wiring may be extended up to 2,000 feet with direct burial, twisted pair shielded cable





FLOW SENSORS





SLFSI-B

Brass Threaded Type Tee Flow Sensor

FLOW RANGE

0.50 to 15 FPS

3 to 90 GPM (11 to 340 LPM)

PRESSURE RATING

250 PSI Maximum working pressure

DIMENSIONS

	SIZE	LENGTH OVERALL	LENGTH WITH RETAINING NUT	LENGTH TEE ONLY	LENGTH WITH INSERT & NUT	
	11/2"	6.188"	2.5"	4.125"	5.125"	
'	1/2	(157 mm)	(64 mm)	(105 mm)	(130 mm)	

SLFSI-B Flow Sensor Specifications

MODEL	DESCRIPTION		
SLFSI-B15	1 V_2 " Brass Threaded Type Tee Insert Flow Sensor - Used with the SmartLink* Flow Aircard		

Flow Sensor Specifications

PROFESSIONAL MATERIALS

Impeller - HDPE (High Density Polyethylene)

Mounting Tee & Retaining Nut - Lead Free Bronze Alloy C89833 Federalloy I-836

Shaft - Tungsten Carbide

O-ring — Buna-N

Sensor Insert - Type 1 PVC

TEMPERATURE RANGE

32° F to 140° F (0° to 60° C)

OUTPUT SIGNAL

Frequency Range: 0.3 Hz to 200 Hz

TRANSDUCER PERFORMANCE

Quiescent current: 120 uA@8 VDC to 35 VDC max.

Off State: (VHigh)= Supply Voltage - (120uA X Source Resistance)

On State: (VLow)= Max. 0.85 Volts@50mA, (10 Ω +0.7VDC)

ELECTRICAL CABLE

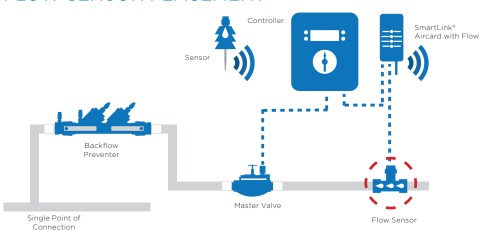
Standard electronics -001 version is equipped with 2 single conductor solid copper #18 AWG leads with direct burial insulation. Lead length 48 inches.

Wiring may be extended up to 2,000 feet with direct burial, twisted pair shielded

cable



FLOW SENSOR PLACEMENT



SmartLink®™ Flow Sensor Model Nominal Pipe Size

		SLFSI-T10 1"	SLFSI-T15 1 ¹ / ₂ "	SLFSI-T20 2"	SLFSI-S30 3"	SLFSI-S40 4"	SLFSI-S60 6"	SLFSI-B15 1 ¹ / ₂ "
	Feet/Sec	GPM	GPM	GPM	GPM	GPM	GPM	GPM
Minimum Flow	0.25	0.86	1.8	2.8	6	10	23	-
	1	3.5	7.24	11.3	25	40	90	5.5
	2	7	14.5	23	50	80	180	11
	3	10.4	22	34	75	120	270	16.5
	5	17	36	57	125	200	450	27.5
	7	24	51	79	175	280	630	38.5
	10	35	72	113	250	400	900	55
	12	42	87	136	300	480	-	66
Maximum Flow	15	52	108	170	-	-	-	83
Friction Loss at N	1ax Flow	0.25 psi	0.18 psi	0.15 psi	0.15 psi	0.15 psi	0.07 psi	0.18 psi



FLOW SENSOR ACCESSORIES



DOWNLOADS AVAILABLE Click here to view

SLFA

Flow Assemblies

FEATURES

- Pre-sized with manufacturers required pipe length
- Includes master valve, flow sensor, schedule 80 pipe length and flanges and gasket/bolt kits
- Avoid errors in flow run pipe length size and fitting assembly
- · Ready to glue and install



Flow Sensor with Max Valve Specifications

MODEL	DESCRIPTION
SLFA-T10-MAX	1" Flanged Flow Assembly with MAX-DW-10 Master Valve and SLFA-T10 Flow Sensor
SLFA-T15-MAX	1 1/2" Flanged Flow Assembly with MAX-DW-15 Master Valve and SLFA-T15 Flow Sensor
SLFA-T20-MAX	2" Flanged Flow Assembly with MAX-DW-20 Master Valve and SLFA-T20 Flow Sensor

SLF-COMBIFLOW

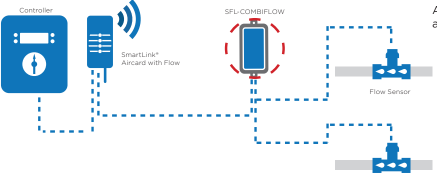
Flow Processor

The SLF-Combiflow is a unique signal controlled device that conditions and scales the signals from two digital flow sensors and combines them into one scalable digital output. The SmartLink^{®™} Flow Aircard then perceives the signal is coming from a single flow sensor. It is compatible with the SLFSI Series Flow Sensors and most other sensors producing a square or sine wave output proportional to the rate of flow.

CombiFlow Specifications

MODEL	DESCRIPTION
SLF-COMBIFLOW-100	Combines 2 separate flow Sensor's data to be used by 1 SmartLink® Flow Aircard
SLF-COMBIFLOW-100-10-10	Combiner for 2 sensors / 1 controller - Pre-programmed 1" x 1"
SLF-COMBIFLOW-100-15-10	Combiner for 2 sensors / 1 controller - Pre-programmed 1.5" x 1"
SLF-COMBIFLOW-100-20-10	Combiner for 2 sensors / 1 controller - Pre-programmed 2" x 1"
SLF-COMBIFLOW-100-30-10	Combiner for 2 sensors / 1 controller - Pre-programmed 3" x 1"
SLF-COMBIFLOW-100-15-15	Combiner for 2 sensors / 1 controller - Pre-programmed 1.5" x 1.5"
SLF-COMBIFLOW-100-20-15	Combiner for 2 sensors / 1 controller - Pre-programmed 2" x 1.5"
SLF-COMBIFLOW-100-30-15	Combiner for 2 sensors / 1 controller - Pre-programmed 3" x 1.5"
SLF-COMBIFLOW-100-20-20	Combiner for 2 sensors / 1 controller - Pre-programmed 2" x 2"
SLF-COMBIFLOW-100-30-20	Combiner for 2 sensors / 1 controller - Pre-programmed 3" x 2"
SLF-COMBIFLOW-100-30-30	Combiner for 2 sensors / 1 controller - Pre-programmed 3" x 3"





Additional SLF-COMBIFLOW units can be added for additional flow sensor inputs.



FLOW SENSOR ACCESSORIES





SLF-ISOFLOW

Signal Control Devices

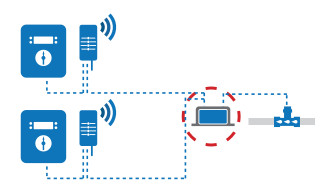
The SLF-ISOFLOW-302 and SLF-ISOFLOW-304 are signal control devices that receive the signal from a single SLFSI flow sensor and provide two electrically isolated outputs. These outputs can then separately be connected to 2 - 4 SmartLink® Flow Aircards.

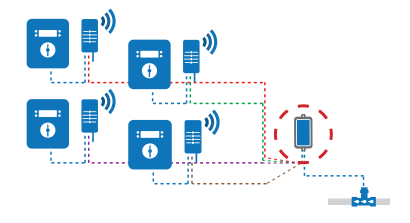
The SLF-ISOFLOW-304 enables up to 4 SmartLine®/SmartLink® Flow Aircard to share a single SLFSI flow sensor.



IsoFlow Specifications

MODEL	DESCRIPTION
SLF-ISOFLOW-302	Enables 2 SmartLink® Flow Aircards to share 1 SLFSI Flow Sensor
SLF-ISOFLOW-304	Enables 3 to 4 SmartLink® Flow Aircards to share 1 SLFSI Flow Sensor





SMARTLINK ACCESSORIES

MODEL	DESCRIPTION
SLF-SIMFLOW	Flow Simulator with 36" Leads
SLF-DISPLAYFLOW	Digital Display Totalizer Inhousing
SLF-PCT-120	Hydrometer Pulse Converter
SLFLOW-WIRE-193-1000	19 Gauge, 3 wires, 1000 ft





SLF-DISPLAYFLOW



FLOW SENSOR ACCESSORIES





SLF-WIRERIDE

The SLF-WIRERIDE enables installation of a new master valve and flow sensor (or hydrometer) on an irrigation system, without the need of running new wire back to the irrigation controller. With WireRide, the new master valve and flow sensor (or hydrometer) essentially "hitch a ride" back to the controller using a nearby preexisting zone wire.

How it Works

The WireRide Controller Module mounts near the SmartLine® controller. It routes the master valve, flow sensor (or hydrometer), and the nearby zone valve to their corresponding location in the SmartLine® controller and to the SmartLink® Flow Aircard.

A simple walk-through of the example below:

Install the new master valve and flow sensor (or hydrometer).

Locate a nearby preexisting zone Valve.

Connect the zone valve, new master and flow Sensor (or hydrometer) to the WireRide field module.

The existing zone Valve wire is now being used by the field module to connect to the controller module.

The controller module mounts next to the SmartLine® controller and routes power and flow signals to the appropriate devices.



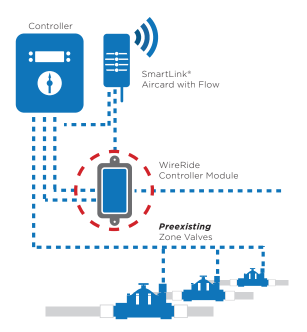


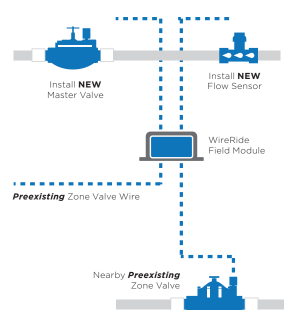
SLF-WIRERIDE

SLF-WIRERIDE

Flow Accessories Specifications

MODEL	DESCRIPTION
SLF-WIRERIDE	Add SLFSI Flow Sensor and a Master Valve Without Running New Wire to the Controller
SLF-WIRERIDE-HYD	Hydrometer Communication on Existing Wire
SLF-PCT-120	Hydrometer Pulse Converter







VALVESOVERVIEW

NITRO



SILVER BULLET



BLACK BULLET MAX



BRONZE BULLET



	NITRO	SILVER BULLET	BLACK MAX	BRONZE BULLET
Application	Residential	Residential/ Commercial	Commercial	Commercial
Flow Range	0.2 to 35 GPM 0 to 8.5 m³/hr	0.2 to 180 GPM 0 to 3.5 m³/hr	0.2 to 130 GPM 0 to 30.0 m³/hr	0.2 to 400 GPM 0 to 90.0 m³/hr
Pressure Rating	150 PSI (10.3 BAR)	150 PSI (10.3 BAR)	225 PSI (15.5 BAR) rating	225 PSI (15.5 BAR) rating
Sizes	1"	1", 1 ½", 2"	1", 1 ½", 2"	1", 1 ½", 1½", 2", 2½", 3"
XPR Compatible	-	Yes	Yes	Yes
Dirty Water	Yes	Yes	Yes	Yes
Non-Potable Water	Yes	Yes	Yes	Yes
Decoder System Compatible	Yes	Yes	Yes	Yes
Use as Master Valve	Add S24B solenoid	Add S24B solenoid	Yes	Yes
Warranty	2 years	5 years	10 years	10 years
See Page	page 24	page 25	page 26	page 27

NITRO VALVE

N-100 Series

DIMENSIONS

4.88" L x 3.25" W x 5" H (12.40 cm x 8.23 cm x 12.7 cm)

FLOW RANGE

0.2 to 35 GPM 0 to 8.5 m³/hr

ELECTRICAL

24VAC/50HZ 24VAC/50Hz
Inrush: 9.48 VA Inrush: 10.66 VA
Holding: 5.11 VA Holding: 5.97 VA

Wiring requires a single lead from the controller to each solenoid, plus a common neutral to all solenoids; type UF wire, U.L. listed, is recommended for all hookups







DOWNLOADS AVAILABLE







FEATURES

- 2 year trade warranty and 100% water tested
- 150 PSI (10.3 BAR) rating
- Unique "reverse flow" design permits equal pressure distribution on both sides of the diaphragm, regardless of line pressure, providing zero stress to prevent "stretching," a common cause of valve failure
- Reverse flow design for water conservation in the event of failure
- Diaphragm's self cleaning ports constantly flex, inhibiting sand and silt from blocking valve action
- Molded shock cone for smooth operation and reduction of water hammer
- Easy-to-use internal manual bleed lever; bleeds valve downstream; has positive stops for open and closed positions
- Marine-grade S20P solenoid with stainless steel actuator
- Engineering grade PVC body and Phillips retaining screws
- Non-rising flow control stem throttles valve from full open to closed position on flow control models
- For MASTER VALVE Applications add -S24B to model

FLOW GPM	LOSS PSI	FLOW M³/HR	LOSS BAR
0-4	1.2 max	0-1.0	0.09 max
4	1.2	1.0	0.09
6	1.7	1.5	0.14
8	2.5	2.0	0.19
10	3.0	2.5	0.22
12	3.4	3.0	0.25
14	3.8	3.5	0.28
16	4.1	4.0	0.30
18	4.4	4.5	0.32
20	4.6	5.0	0.33
22	4.8	5.5	0.35
24	5.1	6.0	0.38
26	5.4	6.5	0.41
28	5.8	7.0	0.45

7.5

8.0

8.5

0.47

0.50

0.51

6.3

6.6

7.3

Nitro Series Valve Pressure Loss

Nitro Specifications

MODEL	DESCRIPTION	FACTORY INSTALLED OPTIONS (CHOOSE ONE)	INTERNATIONAL MODEL
N-100-H	1" Valve - FIP *		N-100-ISO-H
N-100F-H	1" Valve - FIP with Flow Control *	-NP	N-100F-ISO-H
N-100S-H	1" Valve - Slip x Slip	Non-potable alert flow handle may be	
N-100SF-H	1" Valve - Slip x Slip with Flow Control	substituted for the standard flow handle -S24B For MASTER VALVE Applications	
N-100MB-H	1" Valve - Male x Barb		
N-100MBF-H	1" Valve - Male x Barb with Flow Control		



30

32

35

SILVER BULLET VALVE

Silver Bullet Series

DIMENSIONS

5" L x 3.13" W x 4.75" H (12.7 cm x 7.95 cm x 12.07 cm)

FLOW RANGE

0.2 to 180 GPM 0 to 3.5 m³/hr

Holding: 5.11 VA

ELECTRICAL

24VAC/60HZ 24VAC/50Hz

Inrush: 9.48 VA Inrush: 10.66 VA

Wiring requires a single lead from the controller to each solenoid, plus a common neutral to all solenoids; type UF wire, U.L. listed, is recommended for all hookups

SB-10-HP

SB-10F-HP

SB-20F

FEATURES

• 5 year trade warranty and 100% water tested

Holding: 5.97 VA

- 150PSI (10.3 BAR) rating
- Unique "reverse flow" design permits equal pressure distribution on both sides of the diaphragm, regardless of line pressure, providing zero stress to prevent "stretching," a common cause of valve failure
- Diaphragm's self cleaning ports constantly flex, inhibiting sand and silt from blocking valve action
- · Molded shock cone for smooth operation and reduction of water hammer
- Easy-to-use internal manual bleed lever; bleeds valve downstream; has positive stops for open and closed positions
- Marine-grade S20P solenoid with stainless steel actuator
- High-strength glass-filled nylon body and cover with 1/4" stainless steel cover bolts and mating brass body inserts
- Non-rising flow control stem throttles valve from full open to closed position on flow control models
- · Pressure activated diaphragm
- For MASTER VALVE Applications add -S24B to model

Silver Bullet Specifications

MODEL	DESCRIPTION		FACTORY INSTALLED OPTIONS (CHOOSE ONE)	
SB-10-HP	1" 24 VAC	V-5-		SB-10-HP-ISO (12024E-10-H-ISO)
SB-10F-HP	1" 24 VAC with Flow Control		-NP	SB-10F-HP-ISO (12024EF-10-H-ISO)
SB-15F	1½" VAC with Flow Control	XPR	-INP	SB-15F-ISO (12024EF-15-H-ISO)
SB-20F	2" VAC with Flow Control			SB-20F-ISO (12024EF-20-H-ISO)

OPTIONS (FACTORY INSTALLED)

- XPR Pressure Regulator-the Weathermatic XPR pressure regulating module senses inlet pressure and maintains constant outlet pressure. (see PRK-24 in valve accessory section for specifications)
- Non-potable alert flow handle may be substituted for the standard flow handle.
 Add -NP suffix.

Silver Bullet Series Valve Pressure Loss

FLOW GPM	SB-10-HP 1"	SB-15-HP 1 ½"	SB-20-HP 2"	FLOW M3/HR	SB-10-HP-ISO 2.54 CM	SB-15-HP-ISO 3.81 CM	SB-20-HP-ISO 5.08 CM
0-4	1.2 max			0-0.9	0.08		
6	1.7			1.0	0.12		
8	2.5			2.0	0.17		
10	3.0			2.5	0.21		
15	3.9			3.0	0.27		
20	4.6	1.3		5.0	0.32	0.09	
25	5.2*	1.6		6.0	0.36*	0.11	
30	6.3	1.9		7.0	0.43	0.13	
35	7.3	2.4		8.0	0.50	0.17	
40		3.0	2.3	9.0		0.21	0.16
45		3.8	2.4	10.0		0.26	0.17
50		4.6	2.6	11.0		0.32	0.18
55		5.6*	2.7	12.0		0.39*	0.19
60		6.7	2.9	14.0		0.46	0.20
70		9.5	3.3	16.0		0.66	0.23
80		13.0	3.4	18.0		0.90	0.23
90			4.2	20.0			0.29
100			5.2*	22.0			0.36*
110			6.7	24.0			0.46
120			7.7	26.0			0.53
130			8.8	30.0			0.61

^{*} Minimum recommended flow for valves with XPR option or PRK-24 accessory.

Legacy Silver Bullet Repair Kit

Don't replace it. Rebuild it.



MODEL

Legacy Silver Bullet

DESCRIPTION

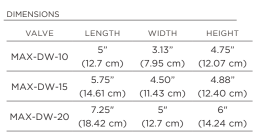
110-003-SAK Repair

Repair Kit



BLACK BULLET MAX VALVE

Black Bullet Max Series



FLOW RANGE	
D.2 to 130 GPM D to 30.0 m³/hr	
ELECTRICAL	

Wiring requires a single lead from the controller to each solenoid, plus a common neutral to all solenoids; type UF wire, U.L. listed, is recommended for all hookups





- **FEATURES**
- 10 year trade warranty and 100% water tested
- 225 PSI (15.5 BAR) rating
- S24B high-efficiency solenoid for positive opening at high pressures; includes stainless steel actuator and brass threads for long life
- Reverse flow design for water conservation in the event of failure
- Diaphragm's self cleaning ports constantly flex, inhibiting sand and silt from blocking valve action
- Brass shock cone for smooth operation and reduction of water hammer

- Easy-to-use internal manual bleed lever; bleeds valve downstream; has positive stops for open and closed positions
- High-strength glass-filled body and cover with 1/4" stainless steel cover bolts and mating brass body inserts
- Brass non-rising flow control stem throttles valve from full open to closed position
- · Excellent for low volume irrigation
- Contamination-resistant (CR)
- Chlorine- and chloramine-resistant EPDM diaphragm material

Black Bullet Max Specifications

MODEL	DESCRIPTION	FACTORY INSTALLED OPTIONS (CHOOSE ONE)		INTERNATIONAL MODEL
MAX-DW-10	Dirty Water 1" 24 VAC			MAX-DW-10-ISO (11024FCR-10D-ISO)
MAX-DW-15	Dirty Water 1 ½" 24 VAC	-XPR	-NP	MAX-DW-15-ISO (11024FCR-15D-ISO)
MAX-DW-20	Dirty Water 2" 24 VAC	_		MAX-DW-20-ISO (11024FCR-20D-ISO)

OPTIONS (FACTORY INSTALLED)

- XPR Pressure Regulator-the Weathermatic XPR pressure regulating module senses inlet pressure and maintains constant outlet pressure. (see PRK-24 in valve accessory section for specifications)
- Non-potable alert flow handle may be substituted for the standard flow handle. Add -NP suffix.

MAY-DW-20 FLOW MAY-DW-10-ISO MAY-DW-15-ISO MAY-DW-20-ISO



MAX-DW-15



Black Bullet Max Series Valve Pressure Loss

M A V-DW-15

GPM	MAX-DW-10 1"	MAX-DW-15 1½"	MAX-DW-20 2"	M3/HR	2.54 CM	3.81 CM	5.08 CM
0-4	1.2 max			0-0.9	0.08 max		
6	1.4			1.0	0.10		
8	1.6			2.0	0.12		
10	1.7			2.5	0.13		
15	2.0			3.0	0.14		
20	2.3	1.3		5.0	0.18	0.10	
25	3.0	1.6		6.0	0.24	0.12	
30	4.3	1.9		7.0	0.32	0.14	
35	6.0*	2.4		8.0	0.43*	0.17	
40	7.7	3.0	2.3	9.0	0.54	0.21	0.16
45	9.5	3.8	2.4	10.0	0.64	0.26	0.17
50	11.5	4.6	2.6	11.0	0.77	0.31	0.17
55		5.6*	2.7	12.0		0.37*	0.18
60		6.7	2.9	14.0		0.51	0.20
70		9.5	3.3	16.0		0.68	0.23
80		13.0	3.4	18.0		0.90	0.23
90			4.2	20.0			0.29
100			5.2*	22.0			0.34*
110			6.7	24.0			0.42
120			7.7	26.0			0.50
130			8.8	30.0			0.62

^{*} Minimum recommended flow for valves with XPR option or PRK-24 accessory.



DOWNLOADS AVAILABLE

BRONZE BULLET VALVE

Bronze Bullet Series

VALVE LENGTH WIDTH HEIGHT 8200CR-10D 4.75" 3.63" 5.25" 8200CR-12D 4.75" 3.63" 5.25" 8200CR-12D 4.75" 3.63" 5.25" (12.07 cm) (9.22 cm) (13.34 cm) 8200CR-15D 5.06" 4.00" 5.75" (12.85 cm) (10.16 cm) (14.61 cm) 8200CR-20D 6.63" 4.88" 7.25" (16.84 cm) (12.40 cm) (18.42 cm) 8200CR-25D 8.00" 6.25" 8.00" 8200CR-30D 8.75" 7.00" 8.50" 8200CR-30D 8.75" 7.00" 8.50" (22.23 cm) (17.78 cm) (21.59 cm)	DIMENSIONS					
8200CR-10D (12.07 cm) (9.22 cm) (13.34 cm) 8200CR-12D 4.75" 3.63" 5.25" (12.07 cm) (9.22 cm) (13.34 cm) 8200CR-15D 5.06" 4.00" 5.75" (12.85 cm) (10.16 cm) (14.61 cm) 8200CR-20D 6.63" 4.88" 7.25" (16.84 cm) (12.40 cm) (18.42 cm) 8200CR-25D 8.00" 6.25" 8.00" (20.32 cm) (15.88 cm) (20.32 cm) 8200CR-30D 8.75" 7.00" 8.50" (22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m³/hr	VALVE	LENGTH	WIDTH	HEIGHT		
(12.07 cm) (9.22 cm) (13.34 cm) (12.85 cm) (10.16 cm) (14.61 cm) (12.85 cm) (10.16 cm) (14.61 cm) (16.84 cm) (12.40 cm) (18.42 cm) (16.84 cm) (12.40 cm) (18.42 cm) (20.32 cm) (15.88 cm) (20.32 cm) (20.32 cm) (15.88 cm) (20.32 cm) (20.32 cm) (17.78 cm) (21.59 cm)	020000 100	4.75"	3.63"	5.25"		
8200CR-12D (12.07 cm) (9.22 cm) (13.34 cm) 8200CR-15D 5.06" 4.00" 5.75" 8200CR-20D 6.63" 4.88" 7.25" 8200CR-25D 8.00" 6.25" 8.00" 8200CR-30D 8.75" 7.00" 8.50" 8200CR-30D 8.75" 7.00" 8.50" <td< td=""><td>8200CR-10D</td><td>(12.07 cm)</td><td>(9.22 cm)</td><td>(13.34 cm)</td></td<>	8200CR-10D	(12.07 cm)	(9.22 cm)	(13.34 cm)		
(12.07 cm) (9.22 cm) (13.34 cm) 8200CR-15D	020000 120	4.75"	3.63"	5.25"		
8200CR-15D (12.85 cm) (10.16 cm) (14.61 cm) 8200CR-20D 6.63" 4.88" 7.25" (16.84 cm) (12.40 cm) (18.42 cm) 8200CR-25D 8.00" 6.25" 8.00" (20.32 cm) (15.88 cm) (20.32 cm) 8200CR-30D 8.75" 7.00" 8.50" (22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m³/hr	6200CR-12D	(12.07 cm)	(9.22 cm)	(13.34 cm)		
(12.85 cm) (10.16 cm) (14.61 cm) 8200CR-20D	0200CD 1FD	5.06"	4.00"	5.75"		
8200CR-20D (16.84 cm) (12.40 cm) (18.42 cm) 8200CR-25D 8.00" 6.25" 8.00" (20.32 cm) (15.88 cm) (20.32 cm) 8200CR-30D 8.75" 7.00" 8.50" (22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m³/hr	8200CR-15D	(12.85 cm)	(10.16 cm)	(14.61 cm)		
(16.84 cm) (12.40 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (18.42 cm) (20.32 cm) (18.42 cm) (20.32 cm) (18.42 cm) (20.32	0200CD 20D	6.63"	4.88"	7.25"		
8200CR-25D (20.32 cm) (15.88 cm) (20.32 cm) 8200CR-30D 8.75" 7.00" 8.50" (22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m ³ /hr	8200CR-20D	(16.84 cm)	(12.40 cm)	(18.42 cm)		
(20.32 cm) (15.88 cm) (20.32 cm) 8200CR-30D	9200CD 2ED	8.00"	6.25"	8.00"		
8200CR-30D (22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m ³ /hr	6200CR-25D	(20.32 cm)	(15.88 cm)	(20.32 cm)		
(22.23 cm) (17.78 cm) (21.59 cm) FLOW RANGE 0.2 to 400 GPM 0 to 90.0 m ³ /hr	9200CD 70D	8.75"	7.00"	8.50"		
0.2 to 400 GPM 0 to 90.0 m ³ /hr	6200CR-30D	(22.23 cm)	(17.78 cm)	(21.59 cm)		
0.2 to 400 GPM 0 to 90.0 m ³ /hr	ELOW BANGE					
0 to 90.0 m ³ /hr		1				
ELECTRICAL	ELECTRICAL					

Wiring requires a single lead from the controller to each solenoid, plus a common neutral to all solenoids; type UF wire, U.L. listed, is recommended for all hookups

24VAC/50Hz

Inrush: 10.7 VA

Holding: 7.5 VA

24VAC/60HZ

Inrush: 9.86 VA

Holding: 5.69 VA



FEATURES

- 10 year trade warranty and 100% water tested
- 225 PSI (15.5 BAR) rating
- S24B high-efficiency solenoid for positive opening at high pressures; includes stainless steel actuator and brass threads for long life
- Bronze body and cover with stainless steel bolts
- Bronze material with 82% copper content
- · Reverse flow design for water conservation in the event of failure
- Diaphragm's self cleaning ports constantly flex, inhibiting sand and silt from blocking valve action
- Brass shock cone for smooth operation and reduction of water hammer
- Easy-to-use internal manual bleed lever; bleeds valve downstream; has positive stops for open and closed positions
- Brass non-rising flow control stem throttles valve from full open to closed position
- · Excellent for low volume irrigation
- Contamination-resistant (CR)
- Chlorine- and chloramine-resistant EPDM diaphragm material

OPTIONS (FACTORY INSTALLED)

- XPR Pressure Regulator-the Weathermatic XPR pressure regulating module senses inlet pressure and maintains constant outlet pressure. (see PRK-24 in valve accessory section for specifications)
- Non-potable alert flow handle may be substituted for the standard flow handle. Add -NP suffix.

Bronze Bullet Specifications

MODEL	DESCRIPTION	FACTORY INSTALLED OPTIONS (CHOOSE ONE)	INTERNATIONAL MODEL
8200CR-10D	1" Red Brass Valve - 24VAC with Flow Control		8200CR-10D-ISO
8200CR-12D	1 ¹ / ₄ " Red Brass Valve - 24VAC with Flow Control		8200CR-12D-ISO
8200CR-15D	$1\frac{1}{2}$ " Red BrassValve - 24VAC with Flow Control	VDD ND	8200CR-15D-ISO
8200CR-20D	2" Red Brass Valve - 24VAC with Flow Control	-XPR -NP	8200CR-20D-ISO
8200CR-25D	2 ½" Red Brass Valve - 24VAC with Flow Control		8200CR-25D-ISO
8200CR-30D	3" Red Brass Valve - 24VAC with Flow Control		8200CR-30D-ISO



BRONZE BULLET VALVE

Bronze Bullet Series Valve Pressure Loss

				,		
FLOW GPM	8200CR-10D 1"	8200CR-12D 1 1/4"	8200CR-15D 1 ½"	8200CR-20D 2"	8200CR-25D 2 ½"	8200CR-30D 3"
0 - 10	1.5 max					
12	1.8					
16	2.4	1.9				
20	3.1	2.3	1.4			
25	4.0	3.0	1.7			
30	4.9	3.5	2.1			
35	5.9*	4.1	2.5			
40	7.2	4.7	2.9	1.1		
45		5.5*	3.3	1.3		
50		6.3	3.7	1.5		
55			4.2	1.8		
60			4.8	2.0	1.0	0.5
70			6.2*	2.6	1.4	0.7
80			7.9	3.4	1.8	0.9
90			10.1	4.3	2.1	1.1
100				5.3*	2.6	1.3
120				8.0	3.6	1.8
140				12.0	4.8	2.4
160				18.2	6.1*	3.1
180					7.5	3.8
200					9.1	4.6
250					14.0	7.1*
300					19.6	10.1
350						13.8
400						19.3

 $^{^{\}ast}$ Minimum recommended flow for valves with XPR option or PRK-24 accessory.

Bronze Bullet Series Valve Pressure Loss - METRIC

Flow	8200CR-10D	8200CR-12D	8200CR-15D	8200CR-20D	8200CR-25D	8200CR-30D
m³/h	2.54 cm	3.18 cm	3.81 cm	5.08 cm	6.35 cm	7.62 cm
0 - 2.3	0.10 max					
3.0	0.14					
4.0	0.19	0.15				
5.0	0.25	0.19	0.11			
6.0	0.30	0.22	0.13			
7.0	0.35	0.26	0.15			
8.0	0.42*	0.30	0.17			
9.0	0.50	0.33	0.20	0.08		
10.0		0.37*	0.23	0.08		
11.0		0.43	0.25	0.10		
12.0			0.28	0.12		
14.0			0.35	0.15	0.08	0.04
16.0			0.43*	0.19	0.10	0.05
18.0			0.54	0.24	0.12	0.06
20.0			0.68	0.29	0.15	0.08
24.0				0.42*	0.20	0.10
28.0				0.61	0.27	0.13
32.0				0.84	0.34	0.17
36.0				1.23	0.42*	0.21
40.0					0.51	0.27
50.0					0.77	0.40
60.0					1.09	0.56*
70.0					1.45	0.76
80.0						1.00
90.0						1.34

 $^{^{\}ast}$ Minimum recommended flow for valves with XPR option or PRK-24 accessory.





DOWNLOADS AVAILABLE

SMART CONTROL ZONES

Smart Control Zones

FEATURES

- Saves time with pre-assembled valve, filter, and pressure regulator
- Ultra low-flow capability (1 gallon per hour)
- Wye filter with 150 mesh stainless steel screen with 25 or 45 psi pressure regulator
- · Patented self-cleaning valve diaphragm
- Patented manual bleed lever. No twisting on a solenoid or bleed screw is required
- Pressure activated diaphragm ensures reliable operation with no leakage at pressures up to 150 - 200 psi
- Innovative valve shock cone interrupts the water flow more gradually than other diaphragms to enable quick valve closure without the damaging effect of water hammer
- Residential, light commercial and commercial options available



0.2 GPM to 10 GPM (0 m3/hr to 2.3 m3/hr)

MAXIMUM INLET PRESSURE

120 PSI (8.27 BAR)







SCZ-SB-10F-HP

Minimum Inlet Pressure for 25PSI (1.8 BAR) outlet pressure

FLOW GPM	PRESSURE PSI	FLOW L/MIN	PRESSURE BAR
0.2	26.1	0.8	1.8
1.0	29.3	3.8	2.0
3.0	31.0	11.4	2.1
5.0	36.5	18.9	2.5
8.0	41.5	30.3	2.9
10.0	48.0	37.9	3.3

Minimum Inlet Pressure for 45PSI (3.1 BAR) outlet pressure

FLOW GPM	PRESSURE PSI	FLOW L/MIN	PRESSURE BAR
0.2	46.1	0.8	3.2
1.0	47.3	3.8	3.3
3.0	54.0	11.4	3.7
5.0	60.5	18.9	4.2
8.0	65.5	30.3	4.5
10.0	72.0	37.9	5.0

Smart Control Zone Specifications

	•	
MODEL	DESCRIPTION	WARRANTY
SCZ-N-100F-H-25	Nitro Control Zone (1" FIP with flow control, 1" filter/regulator - 25 psi)	2 years
SCZ-SB-10F-HP-25	Silver Bullet Control Zone (1" FIP with flow control, 1" filter/regulator - 25 psi)	5 years
SCZ-MAX-DW-10-25	Black Bullet Max Control Zone (1" FIP with flow control, 1" filter/regulator - 25 psi)	10 years
SCZ-N-100F-H-45	Nitro Control Zone (1" FIP with flow control, 1" filter/regulator - 45 psi)	2 years
SCZ-SB-10F-HP-45	Silver Bullet Control Zone (1" FIP with flow control, 1" filter/regulator - 45 psi)	5 years
SCZ-MAX-DW-10-45	Black Bullet Max Control Zone (1" FIP with flow control, 1" filter/regulator - 45 psi)	10 years

Pressure Regulating Filters

FEATURES

- Combination unit helps make installation easier and faster
- Heavy duty glass-filled polypropylene body
- · Works with all valves
- Comes with 155-mesh screen pre-assembled (replacement filter elements are available)
- 25 PSI or 45 PSI pressure regulator is integrated into the filter body.

SPECIFICATIONS

• Operating pressure: up to 120 PSI

SCZ-MAX-DW-10

- Preset pressure rating: 25 PSI or 45 PSI
- Screen: stainless steel
- 155 mesh/100 microns
- Body: glass-filled polypropylene

•

DIMENSIONS

• 6" L x 4 $\frac{1}{4}$ " H x 1 $\frac{3}{4}$ " W

Flow Rate with Pressure Loss 1" Pressure Regulating Filter

FLOW GPM	PRF-25-100 PSI	PRF-45-100 PSI
0.2	1	1
1.0	4	2
3.0	5	8
5.0	10	14
8.0*	N/A	18
10.0*	N/A	N/A
15.0*	N/A	N/A

Pressure Regulator Specifications

MODEL	DESCRIPTION	
PRF-25-100	1" Pressure Regulating Filter	
PRF-45-100	1" Pressure Regulating Filter	



QUICK COUPLING VALVES

Quick Coupling Valves

Bottom Pipe Thread: 1" (25.4 mm) Overall Height: $3\sqrt[3]{4}$ " (9.5 cm)

FLOW RANGE

Max Capacity: 20 GPM (75.7 L/M)

FEATURES

- ACME® threads standard for slow and steady flow control instead of immediate on/off.
- Optional locking cover available
- Optional lavender rubber cover identifies reclaimed water site molded in "RECLAIMED WATER - DO NOT DRINK": in English and Spanish.

DOWNLOADS AVAILABLE





Quick Coupling Valve Specifications

MODEL	DESCRIPTION	RUBBER COVER	LOCKING COVER	WARNING COVER
7642-QCVLYEL	Quick Coupling Valve with Yellow Non-Locking Cover, 1" NPT (25.4 mm)	•		
7643-QCVLYEL	Quick Coupling Valve with Yellow Locking Cover, 1" NPT (25.4 mm)	•	•	•
7644-QCVNP	Quick Coupling Valve with Lavender Non-Locking Cover, 1" NPT (25.4 mm)	•		
7645-QCVLNP	Quick Coupling Valve with Lavender Locking Cover, 1" NPT (25.4 mm)	•	•	•

Quick Coupler Keys Swivel Elbows (NPT) Specifications

MODEL	DESCRIPTION
8810-ELL	³/4" Female NPT x ³/4" Male Hose
8811-ELL	1" Female NPT x ³ / ₄ " Male Hose
8812-ELL	1" Female NPT x 1" Male Hose



8810-FLI







8812-FI I

Quick Coupling Key Specifications

MODEL	DESCRIPTION	
7640-QCVKEY	Quick Coupling Key, 3/4" male x 1/2" female	
7641-QCVKEY	Quick Coupling Key, 1" male x ³ / ₄ " female	
8649-QCVKEY	QCV Locking Cover Key	



QUICK COUPLING KEY DIMENSIONS

dolok odok zinto kizi bili izitoloko					
		THREAD SIZE			
MODEL	FOR VALVE MODELS	MALE	FEMALE	HEIGHT	
7640-QCVKEY	All models	³ / ₄ " 25.4 mm	¹ / ₂ " 19.05 mm	5 ½" 13.3 cm	
7641-QCVKEY	All models	1" 19.05 mm	³ / ₄ " 12.7 mm	5 ½" 13.3 cm	



VALVE ACCESSORIES

PRK-24 (XPR)

Pressure Regulator

MAXIMUM INLET PRESSURE

150 PSI (10.3 BAR)

MINIMUM PRESSURE DIFFERENTIAL

10 PSI (0.7 BAR) between inlet and outlet

REGULATED PRESSURE RANGE AT OUTLET

15 - 110 PSI (±5 PSI)

1.0 - 7.6 BAR (± 0.35 BAR)

FLOW RANGE

See valve tables

FEATURES

- The Weathermatic PRK-24 (XPR) pressure regulating module senses inlet pressure and maintains constant outlet pressure regardless of inlet pressure variation
- · Manual flow and bleed control
- Regulates pressure when valve is operated electrically or manually
- Downstream connection for accurate pressure sensing
- Schrader valve for connecting pressure gauge



NO. 910

Automatic Drain Valve

FEATURES

- Small, compact, spring-loaded valve designed especially to drain sprinkler systems
- Fine screen on intake and drain ends prevents clogging from either direction
- Has a 5 oz. bronze spring that opens valve against a 6' head (1.8 m/hd) of water, insuring drainage in all sections of the system
- Drain will close tight on three pounds line pressure
- Not recommended for pipe lines under continuous pressure
- 1/2" male IPS connection

PRG-24

Pressure Hose Gauge Assembly

FEATURES

- Monitors valve outlet pressure
- Quick connect hose fitting for Schrader valve on Weathermatic PRK-24 (XPR) regulators
- Gauge provides accurate reading of outlet pressure on 0 - 160 PSI scale or secondary 0 - 1100 KPA unit scale; 36" (91 cm) long highpressure hose permits easy reading of gauge



NO. 906 & 906L

Valve Caps

FEATURES

- · Provides access to manual valves
- Brass hinged cover
- Molded high-impact plastic body allows welding to 2"PVC pipe
- 906L has locking cover
- Key (8649-QCVKEY) may be ordered separately



- · Eliminates sealant mess
- · Quick, easy and waterproof
- WC 14 accommodates 10, 12, or 14 gauge wire sizes
- WC 18 accommodates 16, 18, or 22 gauge wire sizes





NO. 907A & 907B

Valve Keys

MODEL DESCRIPTION	
907A Valve Key 33"	
907B	Valve Key 60"



HOSE NOZZLES

Hot Shot™ with Regulator Multi-Pattern Nozzles

If you could only have one nozzle, this would be it. This heavy duty Hot ShotTM sprays hot spots, jet cleans equipment and soaks even the most delicate plant material. the Hot ShotTM is available with a lavender nozzle for use in non-potable applications. The Hot ShotTM is available in both 3/4" and 1" hose threads.



Hot Shot™ Specifications

MODEL	DESCRIPTION
DN075HSM	Hot Shot™ Multi-Pattern Hose Nozzle ³ / ₄ " Hose thread
DN075HSMP	Hot Shot™ Multi-Pattern Hose Nozzle ³ / ₄ " Hose thread (Lavender)
DN100HSM	Hot Shot™ Multi-Pattern Hose Nozzle 1" Hose thread
DN100HSMP	Hot Shot™ Multi-Pattern Hose Nozzle 1" Hose thread (Lavender)





Cool Shot™ and Cool Shot™ Plus Shower Head Nozzles

The Cool Shot™ families of nozzles are available in three varieties, the standard Cool Shot™, the Cool Shot™ Plus, and the Cool Shot™ Plus Economy. the Cool Shot's™ shower pattern is perfect for soaking or heavy watering of all types of plant material. the Cool Shot™ Plus with regulator includes on – off flow control and the Cool Shot™ Plus Economy gives you all the same great features while taking advantage of the cost saving plastic construction. All Cool Shot™ nozzles are available in both 3/4″ and 1″ sizes. All Cool Shot™ nozzles can be ordered with the lavender non-potable water nozzles preinstalled.

Cool Shot™ Specifications

MODEL	DESCRIPTION
DN075CS	Cool Shot™ Shower-Pattern Hose Nozzle ³/₄" Hose thread
DN075CS-L	Cool Shot™ Shower-Pattern Hose Nozzle ³/4" Hose thread (Lavender)
DN100CS	Cool Shot™ Shower-Pattern Hose Nozzle 1" Hose thread
DN100CS-L	Cool Shot™ Shower-Pattern Hose Nozzle 1" Hose thread (Lavender)



Cool Shot™ Plus Shower Pattern Specifications

MODEL	DESCRIPTION
DN075CSP	Cool Shot ^{M} Plus Shower-Pattern Hose Nozzle $^{3}/_{4}$ " Hose thread
DN075CSP-L	Cool Shot ^{M} Plus Shower-Pattern Hose Nozzle $^{3}/_{4}$ " Hose thread (Lavender)
DN100CSP	Cool Shot™ Plus Shower-Pattern Hose Nozzle 1″ Hose thread
DN100CSP-L	Cool Shot™ Plus Shower-Pattern Hose Nozzle 1" Hose thread (Lavender)



Cool Shot™ Plus Shower Economy Pattern Specifications (Plastic)

rattern specifications (riastic)				
MODEL	MODEL DESCRIPTION			
DN075CSPE	Cool Shot™ Plus Economy Shower-Pattern Hose Nozzle 3/4" Hose thread			
DN100CSPE-L	Cool Shot™ Plus Economy Shower-Pattern Hose Nozzle 1" Hose thread (Lavender)			





SPRAYS & NOZZLES HOSE NOZZLES

Fan Shot™ and Fan Shot™ Plus

The Fan Shot is a slotted fan spray nozzle designed for various flows both with and without regulators. The Fan Shot is available in $^{3}/_{4}$ " and 1" models. All of the color coded nozzles can be purchased on regulated or non-regulated bodies, individually or in a combo kit. Blue = 30 gpm, Red = 20 gpm, Yellow = 10 gpm.

Fan Shot™ Fan-Spray Pattern Specifications

Tun onot 1	an opidy rattern operations
MODEL	DESCRIPTION
DN075FS10	FanShot™ Nozzle, 10 GPM Yellow Nozzle, ³ / ₄ " Hose thread
DN075FS20	FanShot™ Nozzle, 20 GPM Red Nozzle, ³ / ₄ " Hose thread
DN075FS30	FanShot™ Nozzle, 30 GPM Blue Nozzle, 3/4" Hose thread

Fan Shot™ Plus Fan-Spray Pattern Specifications

MODEL	DESCRIPTION
DN100FSP10	FanShot™ Plus with 10 GPM Yellow Nozzle, 1" Hose thread
DN100FSP20	FanShot™ Plus with 20 GPM Red Nozzle, 1" Hose thread
DN100FSP30	FanShot™ Plus with 30 GPM Blue Nozzle, 1" Hose thread

Suction Hand Pump

MODEL DESCRIPTION

DN100G The Guzzler™ High Suction Hand Pump











DN075F



Save Water. Give Life.

Water is the fastest growing utility expense today, but also suffers from the highest degree of waste, often exceeding 50%. At the same time, 785 million people in the 3rd world lack access to safe drinking water. Think about that for a moment. Herein lies a life-changing challenge and opportunity!

Our "Save Water. Give Life" mission directly links every Weathermatic product purchase to the gift of life-saving water through drilling clean water wells for communities in crisis. So please join us by applying our market-leading smart technology and world class quality products and services.

Let's make a difference together by putting first things first.

Because we know in our businesses and in our lives:



Learn more. Scan the QR code with your mobile device camera.

It all starts with WATER!



SPRAYS & NOZZLES

OVERVIEW

	MAX4, MAX6, MAX12	MAXPRS30	MAXPRS40	MAXPRS30-CV	MAXPRS40-CV
Pop-up Height	4, 6, 12	4, 6, 12	4, 6, 12	4, 6, 12	4, 6, 12
Double-strength Retraction Spring	✓	✓	✓	✓	✓
Dual Pressure Activated Seal	✓	✓	✓	✓	✓
Side Inlet	6, 12	6, 12	6, 12	6, 12	6, 12
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years
High Pressure		✓	✓	✓	✓
Slopes				✓	✓
Multi-stream Nozzles			✓		✓
Standard Nozzles	✓	✓		✓	
Low Pressure	✓				
Turfgrass	4, 6	4, 6	4, 6	4, 6	4, 6
Shrubs	4, 6, 12	4, 6, 12	4, 6, 12	4, 6, 12	4, 6, 12
Reclaimed Water	✓	✓	✓	✓	✓
See page	35	36	36	36	36

NO OTHER SPRAY FEATURES THESE INDUSTRY FIRSTS	Weathermatic MAX Spray	Competitor
Dual pressure activated seal (cap/riser & cap/body)	\otimes	\otimes
Standard models use CV strength retraction spring with reversible design for easy assembly in the field	\otimes	\otimes
Eight (8) internal ribs for improved strength	\bigcirc	\otimes
Easy grip body and cap	\bigcirc	\otimes





SPRAYS & NOZZLES MAX SPRAYS

Max Sprays

DIMENSIONS 1/2" FEMALE THREADED INLETS

MODEL	POP-UP HEIGHT	BODY HEIGHT
MAX4	4" (10 cm)	6.25" (15.9 cm)
MAX6	6" (15 cm)	8.5" (21.6 cm)
MAX12	12" (30 cm)	15.25" (38.7 cm)
Exposed Cover		2.25" (5.7 cm)
DDESCLIDE DANGE		

PRESSURE RANGE

15 - 70 PSI (1.0 - 4.8 BAR)

FLOW BY

Zero @ 5 PSI (0.3) or greater

FACTORY INSTALLED CHECK VALVE

14 ft/hd @ 18 PSI (4.3 m/hd @ 1.2 BAR)







FEATURES

MAX SEAL

- Industry first dual pressure-activated seal with 720 degree sealing surface around flow tube stem, cap, and body eliminates stick-ups and cap to body leaks
- Industry standard white Santoprene seal for ultimate performance

MAX SPRING

- Industry's strongest spring for positive retraction
- · Corrosion resistant stainless steel material for long life
- Unique reversible spring design can be installed in either direction for simple, fast field assembly

MAX LEVEL CAP

- Flat cap and easy pull up, low profile flush plug for sprinkler leveling
- Superior labeling process allows better identification and customization

MAX NOZZLE OPTIONS

• Compatible with all industry-standard female thread nozzles

Max Spray Specifications

MODEL	DESCRIPTION	
MAX4	4" Pop-Up Height	
MAX6	6" Pop-Up Height	
MAX12	12" Pop-Up Height	

MAX AND MAXPRS ACCESSORIES

Max and Max PRS Spray Specifications

max and max PK3 Spray Specifications			
MODEL DESCRIPTION			
MAX-EXT 6" Riser Extension			
MAXS	S Shrub Adapter, 1/2" Female Inlet Threads		
MAX-NP	Non-Potable Cover		









MAX PRS SPRAYS

Max PRS Sprays

DIMENSIONS 1/2" FEMALE THREADED INLETS

VALVE	POP-UP HEIGHT	BODY HEIGHT
MAX4PRS30 / MAX4PRS30-CV MAX4PRS40 / MAX4PRS40-CV	4" (10 cm)	6.25" (15.9 cm)
MAX6PRS30 / MAX6PRS30-CV MAX6PRS40 / MAX6PRS40-CV	6" (15 cm)	8.5" (21.6 cm)
MAX12PRS30 / MAX12PRS30-CV MAX12PRS40 / MAX12PRS40-CV	12" (30 cm)	15.25" (38.7 cm)
Exposed Cover		2.25" (5.7 cm)

FACTORY INSTALLED CHECK VALVE

14 ft/hd @ 18 PSI (4.3 m/hd @ 1.2 BAR)



MAX SEAL

- Industry first dual pressure-activated seal with 720 degree sealing surface around flow tube stem, cap, and body eliminates stick-ups and cap to body leaks
- Industry standard white Santoprene seal for ultimate performance

MAX SPRING

- Industry's strongest spring for positive retraction
- · Corrosion resistant stainless steel material for long life
- Unique reversible spring design can be installed in either direction for simple, fast field assembly

MAX SELF-CLEANING CHECK VALVE

- Enhanced debris resistance through expanded surface area
- Tapered design for self-cleaning operation
- Positive seal even in dirty water environment

MAX PRESSURE REGULATION

- Reduces water consumption by up to 50%
- Eliminates wasted water caused by high pressure no misting and fogging
- Optimizes outlet pressure for consistent performance, even with pressure variations

MAX LEVEL CAP

- Flat cap and easy pull up, low profile flush plug for sprinkler leveling
- Superior labeling process allows better identification and customization

MAX NOZZLE OPTIONS

Compatible with all industry-standard female thread nozzles



MAX4PRS30 MAX4PRS40 MAX6PRS30 MAX6PRS40

WITH SIDE - INLET

MAX12PRS30 MAX12PRS40

aterSen

DOWNLOADS AVAILABLE

Max PRS Spray Specifications

Max FRS Spray	Specifications	(P)
MODEL	DESCRIPTION	• Ø
MAX4PRS30	MAX4 Pop-Up Sprayhead with 30 PSI regulated stem	5/
MAX6PRS30	MAX6 Pop-Up Sprayhead with 30 PSI regulated stem Certified by ICC-ES	
MAX12PRS30	MAX6 Pop-Up Sprayhead with 30 PSI regulated stem	
MAX4PRS30-CV	MAX4 Pop-Up Sprayhead with 30 PSI regulated stem & Check Valv	е
MAX6PRS30-CV	MAX6 Pop-Up Sprayhead with 30 PSI regulated stem & Check Valv	е
MAX12PRS30-CV	MAX6 Pop-Up Sprayhead with 30 PSI regulated stem & Check Valv	е
MAX4PRS40	MAX4 Pop-Up Sprayhead with 40 PSI regulated stem	
MAX6PRS40	MAX6 Pop-Up Sprayhead with 40 PSI regulated stem	
MAX12PRS40	MAX6 Pop-Up Sprayhead with 40 PSI regulated stem	
MAX4PRS40-CV	MAX4 Pop-Up Sprayhead with 40 PSI regulated stem & Check Valv	'e
MAX6PRS40-CV	MAX6 Pop-Up Sprayhead with 40 PSI regulated stem & Check Valv	e
MAX12PRS40-CV	MAX6 Pop-Up Sprayhead with 40 PSI regulated stem & Check Valv	e



SPRAYS & NOZZLES MAX MPR NOZZLE

Max MPR Nozzle

PRECIPITATION RATE

1.67 - 5.33" per hour (37 - 144 mm/h)

5 - 15' (1.5 - 4.6 m)

PRESSURE

15 - 30 PSI (1.0 - 2.1 BAR)

FLOW RANGE

0.3 - 3.7 GPM (0.1 - 0.8 m³/hr)

MPR performance was determined with nozzles mounted on 4" (10.2 cm) pop-ups. ASAE standard of .01" per hour was used to determine listed radius

FEATURES

- · Color-coded for easy identification
- · Matched precipitation rates across sets and across Patterns in each numbered series
- MAX Series screens maintain precise radius adjustments
- (screen included with every nozzle)
- · Stainless steel radius adjustment screw
- Reusable, dual compartment resealable bags

APPLICATIONS

- For use with all MAX Series sprayheads
- Fits all industry-standard sprayheads with male thread risers
- Fits MAXS, No. 72 and No. 73 Shrub Adapters





10 SERIES







15 SERIES





5 STREAM/ **BUBBLER SERIES**

8 Series - 5° Spray Trajectory

									Metric		
Nozzle	Arc	Pressure PSI	Radius ft.	Flow GPM	Precip. in/hr ■	Precip. in/hr ▲	Pressure BAR	Radius m	Flow m ³ /hr	Precip. mm/hr 🔳	Precip. mm/hr ▲
	360°	15	5	1.2	4.62	5.33	1.0	1.5	0.27	120	139
8F		20	6	1.3	3.48	4.01	1.4	1.8	0.30	93	107
85	0	25	7	1.4	2.75	3.18	1.7	2.1	0.32	73	84
		30	8	1.6	2.41	2.78	2.1	2.4	0.36	63	72
	180°	15	5	0.6	4.62	5.33	1.0	1.5	0.14	124	144
011		20	6	0.7	3.74	4.32	1.4	1.8	0.16	99	114
8H	0	25	7	0.7	2.75	3.18	1.7	2.1	0.16	73	84
		30	8	0.8	2.41	2.78	2.1	2.4	0.18	63	72
	120°	15	5	0.4	4.62	5.33	1.0	1.5	0.09	120	139
ОТ		20	6	0.4	3.21	3.70	1.4	1.8	0.09	83	96
8T	0	25	7	0.5	2.95	3.40	1.7	2.1	0.11	75	86
		30	8	0.5	2.26	2.60	2.1	2.4	0.11	57	66
	90°	15	5	0.3	4.62	5.33	1.0	1.5	0.07	124	144
200		20	6	0.3	3.21	3.70	1.4	1.8	0.07	86	100
8Q	0	25	7	0.4	3.14	3.63	1.7	2.1	0.09	82	94
		30	8	0.4	2.41	2.78	2.1	2.4	0.09	63	72

- Square spacing based on 50% of diameter
- ▲ Triangular spacing based on 50% of diameter Max radius reduction with adjustment screw is 25%

10 Series - 15° Spray Trajectory

									Metric		
Nozzle	Arc	Pressure PSI	Radius ft.	Flow GPM	Precip. in/hr ■	Precip. in/hr ▲	Pressure BAR	Radius m	Flow m ³ /hr	Precip. mm/hr ■	Precip. mm/hr ▲
	360°	15	7	1.2	2.36	2.72	1.0	2.1	0.27	61	71
105		20	8	1.3	1.96	2.26	1.4	2.4	0.30	52	60
10F	•	25	9	1.4	1.66	1.92	1.7	2.7	0.32	44	51
		30	10	1.6	1.54	1.78	2.1	3.0	0.36	40	46
	180°	15	7	0.6	2.36	2.72	1.0	2.1	0.14	63	73
10H		20	8	0.7	2.11	2.43	1.4	2.4	0.16	56	64
ЮН	9	25	9	0.7	1.66	1.92	1.7	2.7	0.16	44	51
		30	10	0.8	1.54	1.78	2.1	3.0	0.18	40	46
	120°	15	7	0.4	2.36	2.72	1.0	2.1	0.09	61	71
10.		20	8	0.4	1.80	2.08	1.4	2.4	0.09	47	54
10T	0	25	9	0.5	1.78	2.06	1.7	2.7	0.11	45	52
		30	10	0.5	1.44	1.67	2.1	3.0	0.11	37	42
	90°	15	7	0.3	2.36	2.72	1.0	2.1	0.07	63	73
100		20	8	0.3	1.80	2.08	1.4	2.4	0.07	49	56
10Q	•	25	9	0.4	1.90	2.20	1.7	2.7	0.09	49	57
		30	10	0.4	1.54	1.78	2.1	3.0	0.09	40	46

- Square spacing based on 50% of diameter
- ▲ Triangular spacing based on 50% of diameter

Max radius reduction with adjustment screw is 25%



SPRAYS & NOZZLES

MAX MPR NOZZLE

12 Series - 30° Spray Trajectory

								Metric							
Nozzle	Arc	Pressure PSI	Radius ft.	Flow GPM	Precip. in/hr ■	Precip. in/hr ▲	Pressure BAR	Radius m	Flow m ³ /hr	Precip. mm/hr ■	Precip. mm/hr ▲				
	360°	15	9	1.8	2.14	2.47	1.0	2.7	0.41	56	65				
12F		20	10	2.1	2.02	2.33	1.4	3.0	0.48	53	62				
12F	•	25	11	2.4	1.91	2.20	1.7	3.3	0.55	51	58				
		30	12	2.6	1.74	2.01	2.1	3.7	0.59	43	50				
	180°	15	9	0.9	2.14	2.47	1.0	2.7	0.20	55	63				
12H		20	10	1.0	1.93	2.22	1.4	3.0	0.23	51	59				
IZΠ	9	25	11	1.2	1.91	2.20	1.7	3.3	0.27	50	57				
		30	12	1.3	1.74	2.01	2.1	3.7	0.30	44	51				
	120°	15	9	0.6	2.14	2.47	1.0	2.7	0.14	58	67				
12T		20	10	0.7	2.02	2.33	1.4	3.0	0.16	53	62				
121	•	25	11	0.8	1.91	2.20	1.7	3.3	0.18	50	57				
		30	12	0.9	1.80	2.08	2.1	3.7	0.20	44	51				
	90°	15	9	0.5	2.38	2.74	1.0	2.7	0.11	60	70				
12Q		20	10	0.5	1.93	2.22	1.4	3.0	0.11	49	56				
120	<u>-</u>	25	11	0.6	1.91	2.20	1.7	3.3	0.14	51	59				
		30	12	0.7	1.87	2.16	2.1	3.7	0.16	47	54				
	240°	15	9	1.1	1.93	2.46	1.0	2.7	0.25	51	65				
12TT		20	10	1.3	1.85	2.00	1.4	3.0	0.29	48	53				
1211		25	11	1.5	1.73	1.65	1.7	3.3	0.33	45	43				
		30	12	1.6	1.59	1.39	2.1	3.7	0.37	41	35				
	270°	15	9	1.3	2.07	2.46	1.0	2.7	0.30	55	65				
12TQ		20	10	1.5	1.96	2.00	1.4	3.0	0.35	52	53				
1210		25	11	1.7	1.83	1.65	1.7	3.3	0.40	49	43				
		30	12	1.8	1.63	1.39	2.1	3.7	0.42	41	35				

- Square spacing based on 50% of diameter
- ▲ Triangular spacing based on 50% of diameter Max radius reduction with adjustment screw is 25%

15 Series - 30° Spray Trajectory

15 56	1103	30	Spidy	Hu	jecto	ı y					
									Metric		
Nozzle	Arc	Pressure PSI	Radius ft.	Flow GPM	Precip. in/hr ■	Precip. in/hr ▲	Pressure BAR	Radius m	Flow m ³ /hr	Precip. mm/hr ■	Precip. mm/hr ▲
	360°	15	11	2.6	2.07	2.39	1.0	3.4	0.59	51	59
155		20	12	3.0	2.01	2.32	1.4	3.7	0.68	50	57
15F	0	25	14	3.3	1.62	1.87	1.7	4.3	0.75	41	47
		30	15	3.7	1.58	1.83	2.1	4.6	0.84	40	46
	180°	15	11	1.3	2.07	2.39	1.0	3.4	0.30	52	60
15H		20	12	1.5	2.01	2.32	1.4	3.7	0.34	50	57
ІЗП		25	14	1.7	1.67	1.93	1.7	4.3	0.39	42	49
		30	15	1.9	1.63	1.88	2.1	4.6	0.43	41	47
	120°	15	11	0.9	2.15	2.48	1.0	3.7	0.20	52	60
15T		20	12	1.0	2.01	2.32	1.4	3.7	0.23	50	58
.51		25	14	1.1	1.62	1.87	1.7	4.3	0.25	41	47
		30	15	1.2	1.54	1.78	2.1	4.6	0.27	38	44
	90°	15	11	0.7	2.23	2.57	1.0	3.4	0.16	55	64
15Q		20	12	8.0	2.14	2.47	1.4	3.7	0.18	53	61
150	•	25	14	8.0	1.57	1.81	1.7	4.3	0.18	39	45
		30	15	0.9	1.54	1.78	2.1	4.6	0.20	38	44
	240°	15	11	1.6	1.96	2.39	1.0	3.4	0.38	49	60
15TT		20	12	1.9	1.90	2.00	1.4	3.7	0.44	48	58
1311		25	14	2.1	1.55	1.47	1.7	4.3	0.48	39	48
		30	15	2.3	1.47	1.28	2.1	4.6	0.53	38	46
	270°	15	11	2.1	2.24	2.39	1.0	3.4	0.49	57	60
15TQ		_20	12	2.5	2.20	3.00	1.4	3.7	0.57	56	58
.513	1	_ 25	14	2.8	1.82	1.47	1.7	4.3	0.64	46	48
		30	15	3.0	1.70	1.28	2.1	4.6	0.68	43	46

- Square spacing based on 50% of diameter
- \blacktriangle Triangular spacing based on 50% of diameter Max radius reduction with adjustment screw is 25%

15/9 Strip Series - 30° Spray Trajectory

							Metric	
Nozzle Pattern	Pressure PSI	W×L(ft)	Flow GPM	Precip. in/hr	Flow GPM (2)	Pressure BAR	Radius m (1)	Flow m ³ /hr (2)
15EST	15	4 x 13	0.5	1.85	1.0	1.2 x 4.0	0.11	46
	20	4 x 14	0.5	1.72	1.4	1.2 x 4.3	0.11	43
0	25	4 x 14	0.6	2.06	1.7	1.2 x 4.3	0.14	54
	30	4 x 15	0.6	1.93	2.1	1.2 x 4.6	0.14	51
15CST	15	4 x 26	0.9	1.67	1.0	1.2 x 7.9	0.20	42
	20	4 x 28	1.0	1.72	1.4	1.2 x 8.5	0.23	45
0	25	4 x 28	1.1	1.89	1.7	1.2 x 8.5	0.25	49
	30	4 x 30	1.2	1.93	2.1	1.2 x 9.1	0.27	50
15SST	15	4 x 26	0.9	1.67	1.0	1.2 x 7.9	0.20	42
	20	4 x 28	1.0	1.72	1.4	1.2 x 8.5	0.23	45
	25	4 x 28	1.1	1.89	1.7	1.2 x 8.5	0.25	49
	30	4 x 30	1.2	1.93	2.1	1.2 x 9.1	0.27	50
9SST	15	9 x 15	1.3	1.85	1.0	2.7 x 4.6	0.30	48
	20	9 x 16	1.5	2.01	1.4	2.7 x 4.9	0.34	51
0	25	9 x 18	1.6	1.90	1.7	2.7 x 5.5	0.36	49
	30	9 x 18	1.7	2.02	2.1	2.7 x 5.5	0.39	53

^{*} Precipitation based on in-line. head-to-head spacing.

5 Stream Bubbler Series - 0° Spray Trajectory

					Metric	
Nozzle Pattern	Pressure PSI	Radius (ft)	Flow GPM (2)	Pressure BAR	Radius m (1)	Flow m ³ /hr (2)
5FB	15	5	1.5	0	1.5	0.34
	20	5	1.5	1.4	1.5	0.34
→	25	5	1.5	1.7	1.5	0.34
	30	5	1.5	2.1	1.5	0.34
5HB	15	5	1.0	1.0	1.5	0.23
	20	5	1.0	1.4	1.5	0.23
	25	5	1.0	1.7	1.5	0.23
	30	5	1.0	2.1	1.5	0.23
5QB	15	5	0.5	1.0	1.5	0.11
	20	5	0.5	1.4	1.5	0.11
	25	5	0.5	1.7	1.5	0.11
	30	5	0.5	2.1	1.5	0.11
5CST-B	15	5	0.5	1.0	1.5	0.11
	20	5	0.5	1.4	1.5	0.11
	25	5	0.5	1.7	1.5	0.11
	30	5	0.5	2.1	1.5	0.11

- (1) Adjusted radius at pressure shown
- (2) Flow with radius adjusted to 5 ft (1.5m)



SPRAYS & NOZZLES MAX AAN NOZZLE

Max AAN Nozzle

PRECIPITATION RATE

1.18 - 5.74" per hour (30 - 146 mm/h)

PRESSURE

20 - 40 PSI (1.4 - 2.8 BAR)

FLOW RANGE

0.4 - 3.8 GPM (0.1 - 0.9 m3/hr)



MAX Adjustable Arc Nozzles

FEATURES

- Easy grip-and-turn adjustment
- Exceptional uniform coverage
- Maintains matched precipitation rates between arcs within a radius
- Stainless steel radius adjustment screw
- Reusable, dual compartment resealable bags

APPLICATIONS

- For use with all MAX Series sprayheads
- Fits all industry-standard sprayheads with male thread risers

25 8 0.62 7.46 8.61 10 0.66 5.08 5.87 12 0.61 3.26 3.77 15 0.62 212 2.45 30 8 0.68 8.18 9.45 10 0.74 5.70 6.58 12 0.64 3.42 3.95 15 0.72 2.46 2.85 35 9 0.72 6.84 7.90 11 0.80 5.09 5.88 13 0.71 3.23 3.74 16 0.76 2.29 2.64 40 9 0.78 7.41 8.56 11 0.86 5.47 6.32 13 0.72 3.28 3.79 16 0.79 2.38 2.74 90° 20 8 0.82 4.93 5.70 10 0.93 3.58 4.13 12 0.75 2.01 2.32 15 0.82 1.40 1.62 25 8 0.88 5.29 6.11 10 1.00 3.85 4.45 12 0.93 2.49 2.87 15 0.93 1.59 1.84 30 8 0.97 5.84 6.74 10 1.11 4.27 4.93 12 1.00 2.67 3.09 15 1.04 1.78 2.05 35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91 40 9 1.13 5.37 6.20 11 1.27 4.04 4.67 13 1.16 2.64 3.05 16 1.20 1.80 2.08 120° 20 8 0.90 4.06 4.69 10 1.10 3.18 3.67 12 0.87 1.74 2.01 15 1.10 1.41 1.63 25 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 2.5 8 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64	16 0.48 1.44 1.67 16 0.53 1.59 1.84 17 0.57 1.52 1.75 17 0.61 1.63 1.88 16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
25 8 0.62 7.46 8.61 10 0.66 5.08 5.87 12 0.61 3.26 3.77 15 0.62 212 2.45 30 8 0.68 8.18 9.45 10 0.74 5.70 6.58 12 0.64 3.42 3.95 15 0.72 2.46 2.85 35 9 0.72 6.84 7.90 11 0.80 5.09 5.88 13 0.71 3.23 3.74 16 0.76 2.29 2.64 40 9 0.78 7.41 8.56 11 0.86 5.47 6.32 13 0.72 3.28 3.79 16 0.79 2.38 2.74 90° 20 8 0.82 4.93 5.70 10 0.93 3.58 4.13 12 0.75 2.01 2.32 15 0.82 1.40 1.62 2.5 8 0.88 5.29 6.11 10 10 1.00 3.85 4.45 12 0.93 2.49 2.87 15 0.93 1.59 1.84 1.62 1.80 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.6	16 0.48 1.44 1.67 16 0.53 1.59 1.84 17 0.57 1.52 1.75 17 0.61 1.63 1.88 16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
30	16 0.53 1.59 1.84 17 0.57 1.52 1.75 17 0.61 1.63 1.88 16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
35	17 0.57 1.52 1.75 17 0.61 1.63 1.88 16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
35	17 0.61 1.63 1.88 16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
90° 20 8 0.82 4.93 5.70 10 0.93 3.58 4.13 12 0.75 2.01 2.32 15 0.82 1.40 1.62 25 8 0.88 5.29 6.11 10 1.00 3.85 4.45 12 0.93 2.49 2.87 15 0.93 1.59 1.84 30 8 0.97 5.84 6.74 10 1.11 4.27 4.93 12 1.00 2.67 3.09 15 1.04 1.78 2.05 35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91 40 9 1.13 5.37 6.20 11 1.27 4.04 4.67 13 1.16 2.64 3.05 16 1.20 1.80 2.08 120° 20 8 0.90 4.06 4.69 10 1.10 3.18 3.67 12 0.87 1.74 2.01 15 1.10 1.41 1.63 25 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.33 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 2.40° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 2.5 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	16 0.84 1.26 1.46 16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
25 8 0.88 5.29 6.11 10 1.00 3.85 4.45 12 0.93 2.49 2.87 15 0.93 1.59 1.84 30 8 0.97 5.84 6.74 10 1.11 4.27 4.93 12 1.00 2.67 3.09 15 1.04 1.78 2.05 35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91 40 9 1.13 5.37 6.20 11 1.27 4.04 4.67 13 1.16 2.64 3.05 16 1.20 1.80 2.08 120° 20 8 0.90 4.06 4.69 10 1.10 3.18 3.67 12 0.87 1.74 2.01 15 1.10 1.41 1.63 25 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	16 0.95 1.43 1.65 16 1.03 1.55 1.79 17 1.08 1.44 1.66
30 8 0.97 5.84 6.74 10 1.11 4.27 4.93 12 1.00 2.67 3.09 15 1.04 1.78 2.05 35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91 40 9 1.13 5.37 6.20 11 1.27 4.04 4.67 13 1.16 2.64 3.05 16 1.20 1.80 2.08 120° 20 8 0.90 4.06 4.69 10 1.10 3.18 3.67 12 0.87 1.74 2.01 15 1.10 1.41 1.63 2.5 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 2.5 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 2.40° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 2.5 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.42 3.42 3.5 30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.42 3.42 3.42 3.42 3.42 3.42 3.42 3	16 1.03 1.55 1.79 17 1.08 1.44 1.66
35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91 40 9 1.13 5.37 6.20 11 1.27 4.04 4.67 13 1.16 2.64 3.05 16 1.20 1.80 2.08 120° 20 8 0.90 4.06 4.69 10 1.10 3.18 3.67 12 0.87 1.74 2.01 15 1.10 1.41 1.63 2.5 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 2.5 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 2.40° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 2.5 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	17 1.08 1.44 1.66
35 9 1.03 4.90 5.65 11 1.19 3.79 4.37 13 1.10 2.51 2.89 16 1.10 1.65 1.91	
120° 20	I
25 8 1.15 5.19 5.99 10 1.31 3.78 4.37 12 1.04 2.09 2.41 15 1.21 1.55 1.79 30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	17 1.14 1.52 1.75
30 8 1.25 5.64 6.51 10 1.41 4.07 4.70 12 1.13 2.27 2.62 15 1.33 1.71 1.97 35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	16 1.02 1.15 1.33
35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 1.6 2.04 1.15 1.33	16 1.09 1.23 1.42
35 9 1.35 4.81 5.56 11 1.50 3.58 4.13 13 1.22 2.08 2.41 16 1.44 1.62 1.88 40 9 1.41 5.03 5.80 11 1.60 3.82 4.41 13 1.32 2.26 2.60 16 1.50 1.69 1.95 1	16 1.19 1.34 1.55
180° 20 8 1.35 4.06 4.69 10 1.45 2.79 3.22 12 1.21 1.62 1.87 15 1.42 1.21 1.40 25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	17 1.24 1.24 1.43
25 8 1.47 4.42 5.11 10 1.61 3.10 3.58 12 1.28 1.71 1.98 15 1.65 1.41 1.63 30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	17 1.34 1.34 1.55
30 8 1.61 4.84 5.59 10 1.78 3.43 3.96 12 1.59 2.13 2.45 15 1.75 1.50 1.73 3.5 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.36 1.02 1.18
35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.53 1.15 1.33
35 9 1.74 4.14 4.78 11 1.87 2.98 3.44 13 1.73 1.97 2.28 16 1.89 1.42 1.64 40 9 1.83 4.35 5.02 11 2.02 3.21 3.71 13 1.87 2.13 2.46 16 2.06 1.55 1.79 240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 3.5 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33 3.55 3.	16 1.68 1.26 1.46
240° 20 8 1.73 3.90 4.51 10 1.90 2.74 3.17 12 1.46 1.69 15 1.55 0.99 1.15 25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.82 1.37 1.58
25 8 1.97 4.44 5.13 10 2.12 3.06 3.53 12 1.63 1.63 1.89 15 1.75 1.12 1.30 30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.95 1.47 1.69
30 8 2.20 4.96 5.73 10 2.30 3.32 3.83 12 1.80 1.80 2.08 15 1.91 1.23 1.42 35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.62 0.91 1.05
35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 1.83 1.03 1.19
35 9 2.40 4.28 4.94 11 2.52 3.01 3.47 13 1.94 1.66 1.91 16 2.04 1.15 1.33	16 2.04 1.15 1.33
40 9 2.56 4.56 5.27 11 2.67 3.19 3.68 13 2.14 1.83 2.11 16 2.15 1.21 1.40	16 2.22 1.25 1.45
	16 2.37 1.34 1.54
270° 20 8 1.87 3.75 4.33 10 2.00 2.57 2.96 12 1.54 1.37 1.58 15 2.02 1.15 1.33	16 1.96 0.98 1.13
25 8 2.10 4.21 4.86 10 2.26 2.90 3.35 12 1.73 1.54 1.78 15 2.32 1.32 1.53	16 2.21 1.11 1.28
30 8 2.26 4.53 5.23 10 2.47 3.17 3.66 12 1.93 1.72 1.99 15 2.51 1.43 1.65	16 2.47 1.24 1.43
35 9 2.40 3.80 4.39 11 2.70 2.86 3.31 13 2.11 1.60 1.85 16 2.74 1.37 1.59	16 2.64 1.32 1.53
40 9 2.63 4.17 4.81 11 2.98 3.16 3.65 13 2.30 1.75 2.02 16 2.97 1.49 1.72	16 2.80 1.40 1.62
360° 20 8 2.21 3.32 3.84 10 2.31 2.22 2.57 12 1.67 1.12 1.29 15 2.38 1.02 1.18	16 2.53 0.95 1.10
25 8 2.52 3.79 4.38 10 2.61 2.51 2.90 12 1.89 1.26 1.46 15 2.66 1.14 1.31	16 2.86 1.08 1.24
30 8 2.84 4.27 4.93 10 2.87 2.76 3.19 12 2.11 1.41 1.63 15 2.96 1.27 1.46	16 3.30 1.24 1.43
35 9 2.99 3.55 4.10 11 3.13 2.49 2.88 13 2.27 1.29 1.49 16 3.26 1.23 1.42	
40 9 3.20 3.80 4.39 11 3.37 2.68 3.10 13 2.44 1.39 1.60 16 3.46 1.30 1.50	16 3.43 1.29 1.49



SPRAYS & NOZZLES

MAX AAN NOZZLE











MAX Adjustable Arc Nozzles - Metric

			E8 Traject or Code	ory: 0			E10 Traject olor Co	ory: 5			E12 Frajecto or Cod	ory: 15			E1! rajecto lor Coo	ory: 30			E17 rajecto lor Co	ory: 30	
Arc	Pressure BAR	Radius m	Flow m ³ /hr	Precip. ■	mm/hr →	Radius m	Flow m ³ /hr	Precip. ■	mm/hr →	Radius m	Flow m ³ /hr	Precip. ■	mm/hr ▲	Radius m	Flow m ³ /hr	Precip. ■	mm/hr →	Radius m	Flow m ³ /hr	Precip. ■	mm/hr ▲
45°	1.38	2.4	0.13	174	201	3.0	0.13	115	133	3.7	0.11	68	78	4.6	0.12	44	51	4.9	0.09	31	36
	1.72	2.4	0.14	189	219	3.0	0.15	129	149	3.7	0.14	83	96	4.6	0.14	54	62	4.9	0.11	37	42
8	2.07	2.4	0.15	208	240	3.0	0.17	145	167	3.7	0.15	87	100	4.6	0.16	63	72	4.9	0.12	40	47
O	2.41	2.7	0.16	174	201	3.4	0.18	129	149	4.0	0.16	82	95	4.9	0.17	58	67	5.2	0.13	39	45
	2.76	2.7	0.18	188	217	3.4	0.20	139	161	4.0	0.16	83	96	4.9	0.18	60	70	5.2	0.14	41	48
90°	1.38	2.4	0.19	125	145	3.0	0.21	91	105	3.7	0.17	51	59	4.6	0.19	36	41	4.9	0.19	32	37
	1.72	2.4	0.20	134	155	3.0	0.23	98	113	3.7	0.21	63	73	4.6	0.21	40	47	4.9	0.22	36	42
	2.07	2.4	0.22	148	171	3.0	0.25	109	125	3.7	0.23	68	78	4.6	0.24	45	52	4.9	0.23	39	45
0	2.41	2.7	0.23	124	144	3.4	0.27	96	111	4.0	0.25	64	73	4.9	0.25	42	49	5.2	0.25	37	42
	2.76	2.7	0.26	136	158	3.4	0.29	103	119	4.0	0.26	67	78	4.9	0.27	46	53	5.2	0.26	39	45
120°	1.38	2.4	0.20	103	119	3.0	0.25	81	93	3.7	0.20	44	51	4.6	0.25	36	41	4.9	0.23	29	34
	1.72	2.4	0.26	132	152	3.0	0.30	96	111	3.7	0.24	53	61	4.6	0.27	39	46	4.9	0.25	31	36
	2.07	2.4	0.28	143	165	3.0	0.32	103	119	3.7	0.26	58	66	4.6	0.30	43	50	4.9	0.27	34	39
	2.41	2.7	0.31	122	141	3.4	0.34	91	105	4.0	0.28	53	61	4.9	0.33	41	48	5.2	0.28	31	36
	2.76	2.7	0.32	128	147	3.4	0.36	97	112	4.0	0.30	57	66	4.9	0.34	43	50	5.2	0.30	34	39
180°	1.38	2.4	0.31	103	119	3.0	0.33	71	82	3.7	0.28	41	47	4.6	0.32	31	36	4.9	0.31	26	30
	1.72	2.4	0.33	112	130	3.0	0.37	79	91	3.7	0.29	43	50	4.6	0.37	36	41	4.9	0.35	29	34
	2.07	2.4	0.37	123	142	3.0	0.40	87	101	3.7	0.36	54	62	4.6	0.40	38	44	4.9	0.38	32	37
	2.41	2.7	0.40	105	121	3.4	0.42	76	87	4.0	0.39	50	58	4.9	0.43	36	42	4.9	0.41	35	40
	2.76	2.7	0.42	110	128	3.4	0.46	82	94	4.0	0.42	54	62	4.9	0.47	39	45	4.9	0.44	37	43
240°	1.38	2.4	0.39	99	114	3.0	0.43	70	80	3.7	0.33	37	43	4.6	0.35	25	29	4.9	0.37	23	27
	1.72	2.4	0.45	113	130	3.0	0.48	78	90	3.7	0.37	42	48	4.6	0.40	29	33	4.9	0.42	26	30
	2.07	2.4	0.50	126	146	3.0	0.52	84	97	3.7	0.41	46	53	4.6	0.43	31	36	4.9	0.46	29	34
	2.41	2.7	0.55	109	125	3.4	0.57	76	88	4.0	0.44	42	49	4.9	0.46	29	34	4.9	0.50	32	37
	2.76	2.7	0.58	116	134	3.4	0.61	81	93	4.0	0.49	46	54	4.9	0.49	31	36	4.9	0.54	34	39
270°	1.38	2.4	0.42	95	110	3.0	0.45	65	75	3.7	0.35	35	40	4.6	0.46	29	34	4.9	0.45	25	29
	1.72	2.4	0.48	107	124	3.0	0.51	74	85	3.7	0.39	39	45	4.6	0.53	34	39	4.9	0.50	28	32
	2.07	2.4	0.51	115	133	3.0	0.56	81	93	3.7	0.44	44	50	4.6	0.57	36	42	4.9	0.56	31	36
	2.41	2.7	0.55	97	112	3.4	0.61	73	84	4.0	0.48	41	47	4.9	0.62	35	40	4.9	0.60	34	39
	2.76	2.7	0.60	106	122	3.4	0.68	80	93	4.0	0.52	44	51	4.9	0.67	38	44	4.9	0.64	36	41
360°	1.38	2.4	0.50	84	97	3.0	0.52	56	65	3.7	0.38	28	33	4.6	0.54	26	30	4.9	0.57	24	28
	1.72	2.4	0.57	96	111	3.0	0.59	64	74	3.7	0.43	32	37	4.6	0.60	29	33	4.9	0.65	27	32
	2.07	2.4	0.65	108	125	3.0	0.65	70	81	3.7	0.48	36	41	4.6	0.67	32	37	4.9	0.75	32	36
	2.41	2.7	0.68	90	104	3.4	0.71	63	73	4.0	0.52	33	38	4.9	0.74	31	36	4.9	0.78	33	38
	2.76	2.7	0.73	97	112	3.4	0.77	68	79	4.0	0.55	35	41	4.9	0.79	33	38	4.9	0.87	37	42



BUBBLERS & BED SPRAYS

Pressure Compensating Bubbler

1.0 GPM (3.8 lpm)

SPACING

1 - 3' (0.3 - 0.9 m)

PRESSURE

15 - 45 PSI (1.1 - 3.2 Kg/cm2)



CONSTRUCTION

Durable ABS plastic housing. Pressure compensating device is made of long life Buna-N rubber

(1/2" IPS connection)

NO. 106 PRESSURE COMPENSATING BUBBLER

No. 106 provides a soft, bubbling action for deep soaking. Ideal for planter boxes, tree wells or similar areas when proper drainage is available.

FEATURES

- Pressure compensating bubbler with trickle Pattern
- Inlet filter screen to prevent clogging
- Durable engineering-grade plastic construction
- · Application for tree wells and bed areas

Pressure Compensating Bubbler Specifications

MODEL	DESCRIPTION
106-100	1.0 GPM

Adjustable Bubblers

1.1 - 2.3 GPM (0.25 - 0.52 m3/hr)

1 - 3' (0.3 - 0.9 m)

PRESSURE

110 - 60 PSI (1.1 - 4.2 BAR)





CONSTRUCTION

Durable ABS plastic housing. Pressure compensating device is made of long life Buna-N rubber

(1/2" IPS connection)

Adjustable Bubbler Specifications

MODEL	DESCRIPTION							
102	Screw adjustment							
133	Knob adjustment							

NO. 102 & 133 ADJUSTABLE BUBBLERS

No. 102 and 133 are the perfect choice for all applications where economy and/or higher flows are required. Ideal for planter boxes, tree wells or similar areas when proper drainage is available.

FEATURES

- · Umbrella Pattern, full circle bubbler
- Durable engineering-grade plastic construction
- · Inlet filter screen to prevent clogging
- · Application for free wells and bed areas

No. 102 & 133 Performance Data

	Min	M	ax
cm2 GPM	1 lpm	GPM	lpm
.4 1.3	4.9	3.0	11.4
2.2 1.6	6.1	4.0	15.1
5.2 2.0	7.6	4.5	17.0
	.4 1.3 2.2 1.6	.4 1.3 4.9 2.2 1.6 6.1	.4 1.3 4.9 3.0 2.2 1.6 6.1 4.0

^{*} Flow rate for factory adjusted setting



IMPACT SPRINKLER HEADS

1370

Adjustable Beta Head

- Includes five easily interchangeable, seven nozzles and 2 low-angle nozzles.
- No tool is required to change nozzles
- $^{1}/_{2}$ " (1.27 cm) male threads
- Non-clog nozzle and straight-through flow design
- · Sealed bearing keeps dirt and debris out
- Anti-backsplash arm keeps water off buildings
- · Adjust pattern and spray with diffuser pin and exclusive Click-Set® trip collars
- Use 1370s for riser installations
- Diffuser pin maintains set spray pattern adjustment

1370 Specifications

MODEL	DESCRIPTION
1370	Adjustable Beta head with ½" (1,27 cm) bearing



DOWNLOADS AVAILABLE

1973

Whiz Head Rotary Sprinkler

- Ideal for riser installations in planting areas
- $^{1}/_{2}$ " (1,27 cm) female threaded inlet
- Made of high-impact corrosion resistant plastic
- Stainless steel bearing and large orifice nozzle

1973 Specifications

MODEL	DESCRIPTION
1973	Whiz Head Rotary Sprinkler



Whiz Head Performance

					Metric	
	Pressure Age	Flow	Cover- Dia.	Pressure Age	Flow	Cover- Dia.
	PSI	gpm	ft	BAR	1/min	m
	30	3.4	40	2	12.8	12.2
Whiz Head	40	3.9	40	2.7	14.7	12.2
ricaa	50	4.4	40	3.5	16.6	12.2



OVERVIEW

	D50 Series	D55 Series	D70 Series	D75 Series
Inlet Size	D50 SERIES 1" Female Acme (25.4 mm)	D55 SERIES 1" Female Acme (25.4 mm)	D70 SERIES 1 1/2" Female Acme (38.1 mm)	D75 SERIES 1½" Female Acme (38.1 mm)
Operating Range	50 - 80 PSI (3.4 - 5.5 BAR)	50 - 80 PSI (3.4 - 5.5 BAR)	60-100 PSI (4.1 - 6.9 bar)	60-100 PSI (4.1 - 6.9 bar)
Maximum Pressure	100 PSI (6.9 bar)	100 PSI (6.9 bar)	100 PSI (6.9 bar)	100 PSI (6.9 bar)
Minimum Pressure	40 PSI (2.7 bar)	40 PSI (2.7 bar)	40 PSI (2.7 bar)	40 PSI (2.7 bar)
Full Circle Fixed Arc	✓		✓	
Part Circle Adjustable Arc		✓		✓
Electric Valve-in-Head	Model D50E	Model D55E	Model D70E	Model D75E
Hydraulic Valve-in- Head	Model D50H	Model D55H	Model D70H	Model D75H
Check Valve	✓	✓	✓	✓
Adjustable Pressure Regulation	Model D50E	Model D55E	Model D70E	Model D75E
Top Serviceable	✓	✓	✓	✓
Manual On/Off Feature				
Nozzle Assortment Included	✓	✓	✓	✓
Daul Direction Flushing	√	✓	✓	✓
25% Radius Adjustment	✓	✓	✓	✓
Dual Nozzle "X" Model Available				✓
NPT Inlet Adapters Available	✓	✓	✓	✓
See page	53	53	55	55



D50/D55 SERIES GOLF ROTOR

D50/D55 Series

Golf Rotor

DIMENSIONS

POP-UP HEIGHT: 4" (10 cm)

BODY HEIGHT:

9 ³/₄" (24.8 cm) D50/D55C Series,

D50/D55E Series and D50/D55H Series

8 1/4" (20.9 cm) D50B Series

TOP DIAMETER:

6 1/2" (17.1 cm) D50/D55C Series,

> D50/D55E Series and D50/D55H Series

6" (15.2 cm) D50B Series

INLET SIZE

1" (25.4 mm) female Acme

OPERATING RANGE

50-80 psi (3.4 - 5.5 bar)

MAXIMUM PRESSURE

100 psi (6.9 bar)

MINIMUM PRESSURE 40 psi (2.7 bar)

CHECK VALVE MODELS

Holds back up to 15' (4.5 m) difference in elevation

FEATURES

- A full 4-inch pop-up clears tall turfgrass for even coverage.
- Rolled-over flange keeps turfgrass clear of riser and nozzle.
- · Stainless-steel riser resists damage and vandalism.
- Tough, commercial-grade plastic case stands up to punishment.
- · Special design eliminates blow-by and reduces pressure loss to improve system performance.

DOWNLOADS **AVAILABLE**

- · Dual-direction flushing protects internals from debris and ensures positive pop-up/down.
- Uniform coverage with square or triangular spacing.
- Full-circle and adjustable patterns for maximum flexibility.
- Easy arc adjustment in the field without any tools.
- · Nozzle kit offers fully interchangeable nozzles and is included with each rotor.
- Unique manual On/Off control for hydraulic rotors.
- · Heavy-duty spring assures positive retraction.
- Radius can be adjusted up to 25 percent for best coverage.
- · Compact cartridge design allows for quick and easy repair.
- Quick lock design allows internals to be serviced from the rotor's top.
- D50/D55 C Models include factory-installed check valve
- D50/D55 E Models feature electric valve and head
- D50/D55 H Models are N.O. hydraulically controlled
- D50/D55 B Compact Models feature factory-installed check valve
- D55 X-Series are dual part-circle rotors with adjustable radii

D50 Series Specifications

MODEL	DESCRIPTION
D50C25A*	1" Full Circle Rotor with Check Valve, Acme
D50E2570A*	1" Full Circle Rotor, Electric VIH, Acme
D50H25A*	1" Full Circle Rotor, Hydraulic VIH, Acme
D50B25A*	1" Full Circle Block Rotor, with Check Valve Acme

- * Pressure Regulation (electric model only)
- 60, 70 (Standard Pressure), or 80 PSI
- Inlet thread availability; NPT, BSP, or Acme (standard stocking item)
- * Re-Claimed Water versions available



D55 series Specifications

MODEL	DESCRIPTION
D55C25A*	1" Part Circle Rotor with Check Valve, Acme
D55E2570A*	1" Part Circle Rotor, Electric VIH, Acme
D55H25A*	1" Part Circle Rotor, Hydraulic VIH, Acme
D55B25A*	1" Part Circle Block Rotor, with Check Valve, Acme
D55XC2514A*	1" X-Series Dual Nozzle Part Circle Rotor, with Check Valve, Acme
D55XE251470A*	1" X-Series Rotor, Electric VIH, Acme
D55XH2514A*	1" X-Series Rotor, Hydraulic VIH, Acme

- Pressure Regulation (electric model only)
- 60, 70 (Standard Pressure), or 80 PSI Inlet thread availability; NPT, BSP, or Acme (standard stocking item)
- Re-Claimed Water versions available

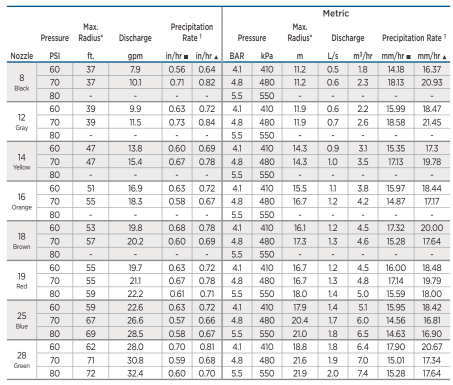


INLET ADAPTERS

MODEL	DESCRIPTION	ACCI	ESSORIES
ADPT100B	Inlet Bushing Adapter - 1" Male Acme x 1" Female BSPT	MODEL	DESCRIPTION
ADPT100N	Inlet Bushing Adapter - 1" Male Acme x 1" Female NPT	D001	Snap ring/pilot valve tool
ADPT155B	Inlet Bushing Adapter - 1-1/4" Male Acme x 1-1/2" Female BSPT	D002	Pilot valve key
ADPT155N	Inlet Bushing Adapter - 1-1/4" Male Acme x 1-1/2" Female NPT	D003	1" Valve insertion tool

D50/D55 SERIES GOLF ROTOR

DT50 Series Performance



¹ Precipitation rates for square and triangular spacing calculated at 50% of diameter for half-circle operation. Assumes zero wind for precipitation and radius. Adjust for local conditions.

DT55 Series Performance

									Metric	:		
	Pressure	Max. Radius*	Discharge		itation te ¹	Pres	sure	Max. Radius*	Discl	narge	Precipitat	ion Rate ¹
Nozzle	PSI	ft.	gpm	in/hr ■	in/hr ▲	BAR	kPa	m	L/s	m³/hr	mm/hr ■	mm/hr ▲
_	60	37	7.9	0.56	0.64	4.1	410	11.2	0.5	1.8	14.18	16.37
8 Black	70	37	10.1	0.71	0.82	4.8	480	11.2	0.6	2.3	18.13	20.93
DidCK	80	-	-	-	-	5.5	550	-	-	-	-	-
	60	40	9.0	0.54	0.63	4.1	410	12.2	0.6	2.0	13.82	15.96
12 Gray	70	40	12.0	0.72	0.83	4.8	480	12.2	0.8	2.7	18.43	21.28
Gray	80	-	-	-	-	5.5	550	-	-	-	-	-
	60	49	11.9	0.48	0.55	4.1	410	14.9	0.8	2.7	12.18	14.06
14 Yellow	70	47	14.5	0.63	0.73	4.8	480	14.3	0.9	3.3	16.13	18.63
reliow	80	-	-	-	-	5.5	550	-	-	-	-	-
	60	53	15.0	0.51	0.59	4.1	410	16.1	0.9	3.4	13.12	15.15
16 Orange	70	51	16.3	0.60	0.70	4.8	480	15.5	1.0	3.7	15.40	17.78
Orange	80	-	-	-	-	5.5	550	-	-	-	-	-
	60	57	16.8	0.50	0.58	4.1	410	17.3	1.1	3.8	12.71	14.67
18 Brown	70	55	18.3	0.58	0.67	4.8	480	16.7	1.2	4.2	14.87	17.17
DIOWII	80	-	-	-	-	5.5	550	-	-	-	-	-
	60	55	19.7	0.63	0.72	4.1	410	16.7	1.2	4.5	16.00	18.48
19 Red	70	55	21.1	0.67	0.78	4.8	480	16.7	1.3	4.8	17.14	19.79
Reu	80	59	22.2	0.61	0.71	5.5	550	18.0	1.4	5.0	15.59	18.00
	60	61	21.2	0.55	0.63	4.1	410	18.5	1.3	4.8	14.00	16.17
25 Blue	70	59	24.4	0.68	0.78	4.8	480	17.9	1.5	5.5	17.22	19.89
Dide	80	65	26.4	0.60	0.69	5.5	550	19.8	1.7	6.0	15.27	17.64
	60	63	26.4	0.64	0.74	4.1	410	19.2	1.7	6.0	16.35	18.87
28	70	65	26.2	0.60	0.69	4.8	480	19.8	1.7	6.0	15.24	17.60
Green	80	67	32.4	0.66	0.76	5.5	550	20.4	1.9	6.9	16.66	19.24

¹ Precipitation rates for square and triangular spacing calculated at 50% of diameter for half-circle operation. Assumes zero wind for precipitation and radius. Adjust for local conditions.





D70/D75 SERIES GOLF ROTOR

D70/D75 Series

Golf Rotor

DIMENSIONS

POP-UP HEIGHT: 4'' (10 cm) BODY HEIGHT: $10^{-3}/_4''$ (27.3 cm) TOP DIAMETER: $7^{-1}/_2''$ (19.1 cm)

INLET SIZE

 $1\frac{1}{2}$ " (38.1 mm) female Acme

OPERATING RANGE

60-100 psi (4.1 - 6.9 bar)

MAXIMUM PRESSURE

100 psi (6.9 bar)

MINIMUM PRESSURE

40 psi (2.7 bar)

DISCHARGE

11.0 to 31.3 gpm $(2.49 - 7.11 \text{ m}^3/\text{hr})$

CHECK VALVE MODELS

Holds back up to 15' (4.5 m) difference in elevation



D70 Series Specifications

MODEL	DESCRIPTION
D70C50A*	11/2" Full Circle Rotor with Check Valve, Acme
D70E5080A*	11/2" Full Circle Rotor, Electric VIH, Acme
D70H50A*	1½" Full Circle Rotor, Hydraulic VIH, Acme

- * Pressure Regulation (electric model only)
- * 60, 70 (Standard Pressure), or 80 PSI
- * Inlet thread availability; NPT, BSP, or Acme (standard stocking item)
- * Re-Claimed Water versions available

INLET ADAPTERS

MODEL	DESCRIPTION
ADPT100B	Inlet Bushing Adapter - 1" Male Acme x 1" Female BSPT
ADPT100N	Inlet Bushing Adapter - 1" Male Acme x 1" Female NPT
ADPT150B	Inlet Bushing Adapter - 1-1/4" Male Acme x 1-1/2" Female BSPT
ADPT150N	Inlet Bushing Adapter - 1-1/4" Male Acme x 1-1/2" Female NPT

FEATURES

- A full 4-inch pop-up clears tall turfgrass for even coverage.
- Rolled-over flange keeps turfgrass clear of riser and nozzle.
- Stainless-steel riser resists damage and vandalism.
- Tough, commercial-grade plastic case stands up to punishment.

DOWNLOADS AVAILABLE

- Special design eliminates blow-by and reduces pressure loss to improve system performance.
- Dual-direction flushing protects internals from debris and ensures positive pop-up/down.
- Uniform coverage with square or triangular spacing.
- Full-circle and adjustable patterns for maximum flexibility.
- · Easy arc adjustment in the field without any tools.
- Nozzle kit offers fully interchangeable nozzles and is included with each rotor.
- Unique manual on/off control for hydraulic rotors.
- Heavy-duty spring assures positive retraction.
- Radius can be adjusted up to 25 percent for best coverage.
- · Compact cartridge design allows for quick and easy repair.
- Quick lock design allows internals to be serviced from the rotor's top.
- D70/D75 C models include factory-installed check valve
- D70/D75 E models feature electric valve and head
- D70/D75 H models are N.O. hydraulically controlled
- D75 X-Series are dual part-circle rotors with adjustable radii.

D75 series Specifications

MODEL	DESCRIPTION
D75C32A*	1½" Part Circle Rotor with Check Valve, Acme
D75E3280A*	1½" Part Circle Rotor, Electric VIH, Acme
D75H32A*	1½" Part Circle Rotor, Hydraulic VIH, Acme
D75XC3516A*	1½" X-Series Dual Nozzle Part Circle Rotor, with Check Valve, Acme
D75XE351680A*	1½" X-Series Rotor, Electric VIH, Acme
D75XH3516A*	11/2" X-Series Rotor, Hydraulic VIH, Acme

- * Pressure Regulation (electric model only)
- * 60, 70 (Standard Pressure), or 80 PSI
- * Inlet thread availability; NPT, BSP, or Acme (standard stocking item)
- * Re-Claimed Water versions available





DOWNLOADS AVAILABLE

D70/D75 SERIES GOLF ROTOR



									Metri	:		
	Pressure	Max. Radius*	Discharge		itation te ¹	Pres	sure	Max. Radius*	Discl	harge	Precipitat	tion Rate ¹
Nozzle	PSI	ft.	gpm	in/hr ■	in/hr ▲	BAR	kPa	m	L/s	m³/hr	mm/hr ■	mm/hr ▲
	60	67	33.2	0.71	0.82	4.1	410	20.4	2.1	7.5	18.19	21.00
37	70	73	36.1	0.65	0.75	4.8	480	22.2	2.3	8.2	16.65	19.23
Red	80	77	48.1	0.78	0.90	5.5	550	23.4	3.0	10.9	19.94	23.03
	90	73	36.1	0.65	0.75	6.2	620	22.2	2.3	8.2	16.65	19.23
	60	65	34.3	0.78	0.90	4.1	410	19.8	2.2	7.8	19.95	23.04
40	70	73	38.6	0.70	0.81	4.8	480	22.2	2.4	8.8	17.82	20.58
Gray	80	79	50.6	0.78	0.90	5.5	550	24.0	3.2	11.5	19.90	22.98
	90	75	42.6	0.73	0.73	6.2	620	22.8	2.7	9.7	18.61	21.50
	60	67	36.8	0.79	0.91	4.1	410	20.4	2.3	8.4	20.16	23.28
45	70	76	41.7	0.70	0.80	4.8	480	23.1	2.6	9.5	17.74	20.49
Green	80	85	52.5	0.70	0.81	5.5	550	25.8	3.3	11.9	17.87	20.63
	90	83	45.9	0.64	0.74	6.2	620	25.2	2.9	10.4	16.36	18.89
	60	73	44.6	0.81	0.93	4.1	410	22.2	2.8	10.1	20.56	23.74
50	70	77	46.9	0.76	0.88	4.8	480	23.4	3.0	10.7	19.46	22.47
Black	80	89	56.2	0.68	0.79	5.5	550	27.1	3.5	12.8	17.42	20.12
	90	89	51.3	0.62	0.72	6.2	620	27.1	3.2	11.6	15.91	18.37
	60	75	46.0	0.79	0.91	4.1	410	22.8	2.9	10.5	20.11	23.23
57	70	79	48.8	0.75	0.87	4.8	480	24.0	3.1	11.1	19.20	22.17
Blue	80	93	61.7	0.69	0.79	5.5	550	28.3	3.9	14.0	17.54	20.26
	90	93	54.2	0.60	0.70	6.2	620	28.3	3.4	12.3	15.39	17.77

¹ Precipitation rates for square and triangular spacing calculated at 50% of diameter for half-circle operation. Assumes zero wind for precipitation and radius. Adjust for local conditions.

DT75 Series Performance

									Metri	С		
	Pressure	Max. Radius*	Discharge		itation te ¹	Pres	sure	Max. Radius*	Discl	harge	Precipitat	tion Rate ¹
Nozzle	PSI	ft.	gpm	in/hr ■	in/hr ▲	BAR	kPa	m	L/s	m³/hr	mm/hr ■	mm/hr ▲
	60	67	27.5	0.59	0.68	4.1	410	20.4	1.7	6.2	15.03	17.35
32	70	69	29.3	0.59	0.68	4.8	480	21.0	1.8	6.6	15.10	17.44
Yellow	80	69	21.6	0.64	0.74	5.5	550	21.0	2.0	7.2	16.31	18.83
	90	71	33.1	0.63	0.73	6.2	620	21.6	2.1	7.5	16.11	18.60
	60	67	28.0	0.60	0.69	4.1	410	20.4	1.8	6.4	15.32	17.69
36	70	69	32.2	0.65	0.75	4.8	480	21.0	2.0	7.3	16.59	19.16
Gray	80	69	34.0	0.69	0.79	5.5	550	21.0	2.1	7.7	17.52	20.23
	90	73	36.5	0.66	0.76	6.2	620	22.2	2.3	8.3	16.82	19.43
	60	65	32.3	0.74	0.85	4.1	410	19.8	2.0	7.3	18.80	21.71
41	70	71	34.5	0.76	0.76	4.8	480	21.6	2.2	7.8	16.81	19.41
Orange	80	73	37.7	0.79	0.79	5.5	550	22.2	2.4	8.6	17.40	20.10
	90	73	39.9	0.72	0.83	6.2	620	22.2	2.5	9.1	18.40	21.25

 $^{^{1}}$ Precipitation rates for square and triangular spacing calculated at 50% of diameter for half-circle operation. Assumes zero wind for precipitation and radius. Adjust for local conditions.

ACCESSORIES

MODEL	DESCRIPTION
D001	Snap ring/pilot valve tool
D002	Pilot valve key
D003	1" Valve insertion tool
D004	11/2" Valve insertion tool
D038	Pressure gauge tool
DN100G	The Guzzler™ High Suction Hand Pump











REPLACEMENT INTERNALS

REPLACEMENTS FOR TORO®

MODEL	DESCRIPTION	INLET	RADIUS	FLOWRATE
DI6734T25	1" Toro 630/730, 660/760 insert, #25-blue nozzle			
DI6735T25	1" Toro 635/735, 665/765 insert, #25-blue nozzle	1"	52' - 75'	11.0 - 35.5 GPM
DI865T25	1" Toro 835/865 insert, #25-blue nozzle	-		
DI674754T50	1½" Toro 650/750, 680/780 insert, #50-black nozzle		66' - 100'	25.1 - 66.0 GPM
DI6785T26	1½" Toro 650/750, 680/780 insert, #26-blue nozzle	1 1/2"	56′ - 82′	13.0 - 35.3 GPM
DI694T50	1½" Toro 690 insert, #50-black nozzle	-	91′ - 100′	57.0 - 66.0 GPM
DI6785TX16	1½" Toro 650/750, 680/780 X-Series insert, #30-yellow (front)/#16-orange (rear) nozzle			
DI834T25	1" Toro 830/860 insert, #25-blue nozzle			















DI6785T Performance Data DI6734T, DI6735T & DI865T Performance Data

						Metric		
	Pressure	Radius*	Discharge	Pressure	Max. Radius*	Discharge	Toro N Refer	
Nozzle	PSI	ft.	gpm	BAR	m	L/s	650	780
	50	56	13	3.4	17	0.82		
	60	57	14.2	4.1	17.3	0.89		
16	70	58	15.4	4.8	17.6	0.97		
Orange	80	59	16.4	5.5	17.9	1.03	54	83
	90	60	17.5	6.2	18.2	1.1		
	100	61	18.6	6.9	18.5	1.17		
	50	61	16.4	3.4	18.5	1.03		
	60	62	18	4.1	18.8	1.13		
21	70	64	19.4	4.8	19.5	1.22		0.4
Brown	80	65	20.7	5.5	19.8	1.30	55	84
	90	68	21.9	6.2	20.7	1.38		
	100	70	23.1	6.9	21.3	1.45		
	50	62	21.8	3.4	18.8	1.37		
	60	64	23.4	4.1	19.5	1.47		
26	70	66	24.8	4.8	20.1	1.56	F.C	OF
Blue	80	67	26	5.5	20.4	1.64	56	85
	90	70	28.1	6.2	21.3	1.77		
	100	70	28.1	6.9	21.3	1.77		
	50	65	22.4	3.4	19.8	1.41		
	60	70	25.2	4.1	21.3	1.58		
29	70	72	27	4.8	21.9	1.7	57	
Red	80	75	28.8	5.5	22.8	1.81	3/	
	90	77	30.6	6.2	23.4	1.93		
	100	79	32.1	6.9	24	2.02		
	50	66	25.8	3.4	20.1	1.62		
	60	71	26.9	4.1	21.6	1.69		
32	70	75	29.7	4.8	22.8	1.87	58	86
Gray	80	78	31.7	5.5	23.7	1.99	30	00
	90	80	33.5	6.2	24.3	2.11		
	100	82	35.3	6.9	24.9	2.22		

						Metric		
		5 l' *	D' 1		Max.	D' 1		Nozzle
	Pressure	Radius*	Discharge	Pressure	Radius*	Discharge	Refei	rence
Nozzle	PSI	ft.	gpm	BAR	m	L/s	650	780
	50	56	13	3.4	17	0.82		
	60	57	14.2	4.1	17.3	0.89		
16	70	58	15.4	4.8	17.6	0.97	54	83
Orange	80	59	16.4	5.5	17.9	1.03	54	05
	90	60	17.5	6.2	18.2	1.1		
	100	61	18.6	6.9	18.5	1.17		
	50	61	16.4	3.4	18.5	1.03		
	60	62	18	4.1	18.8	1.13		
21	70	64	19.4	4.8	19.5	1.22	55	84
Brown	80	65	20.7	5.5	19.8	1.30	55	04
	90	68	21.9	6.2	20.7	1.38		
	100	70	23.1	6.9	21.3	1.45		
	50	62	21.8	3.4	18.8	1.37		
	60	64	23.4	4.1	19.5	1.47		
26	70	66	24.8	4.8	20.1	1.56	F.C	0.5
Blue	80	67	26	5.5	20.4	1.64	56	85
	90	70	28.1	6.2	21.3	1.77		
	100	70	28.1	6.9	21.3	1.77		
	50	65	22.4	3.4	19.8	1.41		
	60	70	25.2	4.1	21.3	1.58		
29	70	72	27	4.8	21.9	1.7	F7	
Red	80	75	28.8	5.5	22.8	1.81	57	
	90	77	30.6	6.2	23.4	1.93		
	100	79	32.1	6.9	24	2.02		
	50	66	25.8	3.4	20.1	1.62		
	60	71	26.9	4.1	21.6	1.69		
32	70	75	29.7	4.8	22.8	1.87	F0	00
Gray	80	78	31.7	5.5	23.7	1.99	58	86
	90	80	33.5	6.2	24.3	2.11		
	100	82	35.3	6.9	24.9	2.22		

REPLACEMENT INTERNALS

REPLACEMENTS FOR RAINBIRD®

MODEL	DESCRIPTION	INLET	RADIUS	FLOWRATE
DI700R25	Rain Bird Eagle 700 replacement internal, #25-blue nozzle	11/11	F71 701	12.5 - 33.0 GPM
DI750R25	Rain Bird Eagle 750 replacement internal, #25-blue nozzle	174	55 - 72	12.5 - 33.0 GPM
DI47R25	Rain Bird 47DR replacement internal, #25-blue nozzle	11/11	F71 701	10 F 77 O CDM
DI51R25	Rain Bird 51DR replacement internal, #25-blue nozzle	1 1/2"	55' - 72'	12.5 - 33.0 GPM



Metric

DI6754T & DI694T Performance Data

DI700R/DI750R & DI51R/DI47R Performance Data

D167	54T & I	T & DI694T Performance Data							DI700R/DI750R &						
						Metric									
					Max.										
	Pressure	Radius*	Discharge	Pressure	Radius*	Discharge		Toro N	ozzle R	eferenc	е		Pressure	e Radius*	
Nozzle	PSI	ft.	gpm	BAR	m	L/s	650	670	680	750	780	Nozzle	PSI	ft.	
	50			3.4			_						50	52	
	60	66	25.1	4.1	20.1	1.58	_						60	55	
29	70	69	27.0	4.8	21.0	1.70	- 56			54	84	16	70	57	
Yellow	80	72	28.8	5.5	21.9	1.81	. 50			34	04	Orange	80	61	
	90	74	30.6	6.2	22.5	1.83	_						90	61	
	100	76	32.1	6.9	23.1	2.02							100	61	
	50			3.4			-						50	55	
	60	68	26.9	4.1	20.7	1.69							60	58	
32	70	71	29.7	4.8	21.6	1.87	- 57		84	34 55	85	21	70	60	
Gray	80	74	31.7	5.5	22.5	1.99	- 3/		04		55 85	Brown	80	62	
	90	76	33.5	6.2	23.1	2.11	_						90	62	
	100	78	35.3	6.9	23.7	2.22							100	62	
	50			3.4									50	60	
	60	74	34.0	4.1	22.5	2.14								60	62
37	70	75	35.5	4.8	22.8	2.23	го		0.5	FC	0.0	26	70	65	
Red	80	76	37.0	5.5	23.1	2.33	- 58		85	56	86	Blue	80	66	
	90	78	38.5	6.2	23.7	2.42							90	67	
	100	78	40.0	6.9	23.7	2.62							100	67	
	50			3.4									50	64	
	60	78	38.0	4.1	23.7	2.39							60	66	
40	70	79	39.0	4.8	24.0	2.46	- 59	70	0.0		07	29	70	67	
Brown	80	80	40.0	5.5	24.3	2.62	59	70	86		87	Red	80	68	
	90	82	41.5	6.2	24.9	2.61							90	70	
	100	84	43.0	6.9	25.6	2.71							100	70	
	50			3.4											
	60	80	41.5	4.1	24.3	2.61	-					DEDI		- 14 - 15	
45	70	82	43.0	4.8	24.9	2.71	-	71	07		00	REPI	_ACE	EMENT	
Green	80	84	45.0	5.5	25.6	2.83	-	71	87	57	88				
	90	86	47.0	6.2	26.2	2.96	-					MODE	ΞL		
	100	87	49.0	6.9	26.5	3.09	-					DI502	5 DE	50 replac	
	50			3.4										· · · · · · · · · · · · · · · · · · ·	
	60			4.1			-					DI552	5 D5	55 replace	
50	70	85	47.5	4.8	25.9	2.99		70	00		00	DI705	O D7	70 replac	
Black	80	87	50.0	5.5	26.5	3.15	-	72	88	58	89	DI753			
	90	89	53.0	6.2	27.1	3.34	-					DI/53.		75 replace	
	100	91	57.0	6.9	27.7	3.59	-								
	50			3.4									Taxaniya b		
	60			4.1								0	W		
57	70	85	55.0	4.8	25.9	3.46		73,				d			
Blue	80	87	57.0	5.5	26.5	3.59		74				(
							-					()	1000		

							rietric		
<u> </u>		Pressure	Radius*	Discharge	Pressure	Max. Radius*	Discharge		Nozzle rence
780	Nozzle	PSI	ft.	gpm	BAR	m	L/s	650	670
		50	52	12.5	3.4	15.8	0.78		
		60	55	13.5	4.1	16.7	0.85		
0.4	16	70	57	15	4.8	17.3	0.94	10	
84	Orange	80	61	17	5.5	18.5	1.16	18	
		90	61	18	6.2	18.5	1.16		
		100	61	19	6.9	18.5	1.16		
		50	55	17	3.4	16.7	1.05		
		60	58	18.5	4.1	17.6	1.11		
85	21	70	60	20	4.8	18.2	1.14	16	16
83	Brown	80	80 62 22 5.5 18.9	1.19	10	10			
		90	62	23.5	6.2	18.9	1.19		
		100	62	24	6.9	18.9	1.19		
		50	60	22	3.4	18.2	1.38		
		60	62	23.5	4.1	18.9	1.48		
86	26	70	65	25	4.8	19.8	1.57	18	18
00	Blue	80	66	26	5.5	20.1	1.64	10	10
		90	67	27	6.2	20.4	1.7		
		100	67	28.5	6.9	20.4	1.79		
		50	64	24.5	3.4	19.5	1.54		
		60	66	26	4.1	20.1	1.64		
87	29	70	67	27.5 4.8	20.4	1.73	20	20	
0/	Red	80	68	29	5.5	20.7	1.82	20	20
		90	70	31.5	6.2	21.3	1.98		
		100	70	33	6.9	21.3	2.08		

REPLACEMENTS FOR JOHN DEERE

MODEL	DESCRIPTION
DI5025	D50 replacement internal, #25-blue nozzle
DI5525	D55 replacement internal, #25-blue nozzle
DI7050	D70 replacement internal, #50-black nozzle
DI7532	D75 replacement internal, #32-yellow nozzle





58.5

66.0

6.2

6.9

27.4

30.4

3.69

4.16

90

100

90

100

REFERENCE

ONLINE RESOURCES









CAD DETAILS
weathermatic.com/cad-details



TRAINING VIDEOS
weathermatic.com/videos/#TrainingVideos



WRITTEN SPECIFICATIONS
weathermatic.com/written-specifications



MANUALS & INSTALLATION
INSTRUCTIONS
weathermatic.com/manuals-instructions/



CSI SPECIFICATIONS
weathermatic.com/csi-specifications/



SALES SHEETS & BROCHURES
weathermatic.com/sales-sheets-brochures/



TECHNICAL SPECIFICATIONS
weathermatic.com/technical-specifications/

For LEED Resources and more SmartLine and SmartWire Resources please visit weathermatic.com/reference/



FACEBOOK
facebook.com/Weathermatic/



LINKEDIN
linkedin.com/company/weathermatic/



YOUTUBE
youtube.com/weathermaticTV



INSTAGRAM instagram.com/weathermatic/



TWITTERtwitter.com/theweathermatic



REFERENCE REPAIR PARTS

SMARTLINE & PROLINE CONTROLLER	
PL800-SL800 Transformer 120VAC/60Hz	175-091SA
SmartLine Accessories Cabinet	SL-CABINET
Control Panel for SL1600 Series and SL4800	SLCPSA-G5
Gray Line Cord w/ US plug, UL SJT TYPE	PIGTAIL
Control Panel Adapter - For use with PL1600 or SL1600 face panel. (Requires rectangular SLPED-AF16-WSLSS or angled tray SLPED-UNIVTRAY-VIT16SS in larger pedestals)	SL-SS-PANEL-ADP-KIT
Rectangular Plate for Control Panel Adapter	SLPED-AFP16-WSLSS
SmartLine Lock Assembly	SLK
Replacement Key	46-714K
Angled Tray for any Face Plate VIT16. Use with Control Panel Adapter	SLPED-UNVTRAY-VIT16SS
Base Pan for PL4800/SL4800 Module Bay	SLPED-BASE-SL4800SS
PL800-SL800 Fuse, 1 Amp, Slo-Blo (5 per bag)	VEF-020SA
PL1600-SL1600 Series Transformer 120V	170-085SA
PL1600-SL1600 Dual Voltage Transformer 110/220V	170-098SA
PL1600-SL1600 Fuse, 1 Amp, Slo-Blo 2AG Type	VEF-032
Fuse Holder, Inline 2AG or 5X20mm	VEF-031
PL4800-SL4800 Fuse, 1 Amp, Slo-Blo	VEF-015
PL4800-SL4800 Transformer	200-085SA
Control Panel for PL1600 Series and PL4800	PLCPSA

PVC Flow Sensor Plug Assembly	SLFSI-T00-03
6000 SERIES	
6000 Pro Series 25° trajectory Nozzle Set (Bag of 10)	77576
6000 Low Angle 13° Trajectory Nozzle Set (Bag of 10)	6095
6000/6500 ROTOR COMMON PARTS	
Protective Cap	77586
6000/6500 Key (Hex Wrench) (Bag of 5)	6096-6KSRS
Support Collar	77575
Protective Cap Screw Kit (20 per bag)	77590
TURBO ROTARY SPRINKLER	
Set Screw (10 per bag)	VMA-042SA

148-11SA

148-156SA

148-180SA 148-17SA

148-16SA

148-12SA

148-148SA

SLW SERIES ON-SITE WEA	THER STATION
SLW10/15 Rain Sensor Assembly	SLW1015DISKASSY
SLW1/5 Rain Sensor Assembly	SLW1DISKASSY
420 Rain Stack	420DISKASSY
RFS5 Rain Sensor Assembly	RFS5DISKASSY
SLW Aluminum Bracket	SLW1-5BSA
SMARTWIRE 2-WIRE SYST	EM

SmartWire Splice Kit	SLCONN
SMARTLINE SOLAR	
Solar Panel Assembly - 50 Watt Capacity	SOLARPAN-50
Solar Charge Control Box Assembly	SOLARCHG
Solar Battery Assembly	SOLARBATT-48
Solar Inverter, 12VDC-24VAC, 40watt	VEU-055
Solar Panel Only 50watt (single panel)	VEU-054

Protective Cover	77593
O-ring	77440
Plunger with spring	77598
3.6V Lithium Battery Kit (Also includes o-ring & gasket)	77482
SPRAY HEADS	
Wiper Seal MAX Series	180-210

SOLORAIN 8014SR

SI KAI HEADS	
Wiper Seal MAX Series	180-210
MAX Series Cover	180-202
BRASS NOZZLES	
Strainer, B3, B15, B18, B20, & B24 Series (50 per bag)	12-180SA
MPR & AAN NOZZLES	
MPR Strainer (50 per bag)	180-125SA



Key (Hex Wrench Assembly) (10 per bag)

Strainer/Backcheck Washer (10 per bag)

COMMERCIAL TURBO ROTARY SPRINKLER

Back Check Washer for Rotors (20 per bag)

Support Collar (10 per bag)

T1 Nozzle Tree (10 per bag) T3 Nozzle Tree (10 per bag)

CT70 Nozzle Tree (10 per bag)

REFERENCE REPAIR PARTS

N-100 SERIES - NITRO		11000 SERIES		21000 SERIES	
2 ³/8" dia. Diaphragm Assembly	110-603SA	Bleed Lever Assembly Kit (5 per bag)	45-130R1-1SA	Bleed Lever Assembly Kit (5 per bag)	45-130R1-1SA
Solenoid	S20PSA	Solenoid	S24BSA	Solenoid	S20PSA
Bleed Lever Assembly Kit (5 per bag)	110-605SA	Standard Handle Assembly	144-010	Standard Handle Assembly	144-010
Cover Bolt (5 per bag)	110-610SA	Non-Potable Handle Assembly	45-011NPSA	Non-Potable Handle Assembly (5	45-011NPSA
Exhaust O-Ring	VMO-001	(5 per bag)		per bag)	
		Diaphragm Spring	45-113	Diaphragm Spring	45-113
SILVER BULLET (SB/1200	00)	S24B Acuator Spring Assembly	30-91ASA	Exhaust O-Ring	VMO-001
Bleed Lever Assembly Kit (5 per bag)	45-130R1-1SA	Exhaust O-Ring	VMO-001	S20PSA Actuator Assembly only	112-01SA
Solenoid	S20PSA	11024FCR-10D - 1" BLACK MAX		21024E-10D - 1" BLACK BULLET	
Standard Handle Assembly	144-010	1" Valve Rebuild Kit	45-20SAK		4F 10C A I/
Non-Potable Handle Assembly	45-011NPSA	Cover Bolt	VMA-034	1" Valve Rebuild Kit Cover Bolt	45-10SAK VMA-034
(5 per bag)	45-011NF3A	2 1/4" dia. Diaphragm	45-110DMSA		45-110DMSA
Diaphragm Spring	45-113	Diaphragm Assembly	45-20DSA	2 1/4" dia. Diaphragm	
Exhaust O-Ring	VMO-001	Cover Assembly	45-02FSA	Diaphragm Assembly	45-10DSA
S20PSA Actuator Assembly only	112-01SA	Cover Assembly	45-02F3A	Cover Assembly	45-02FSA
SB-10 (12024E-10-H) - 1" SILVER BULI	LET	11024FCR-15D - 1 1/2" BLACK MAX		21024E-15D - 1 1/2" BLACK BULLET	
58-10 (12024E-10-H) - 1" SILVER BULI H - Cover Bolt	VMA-034	1½" Valve Rebuild Kit	49-20SAK	11/2" Valve Rebuild Kit	49-10SAK
	110-03SA	Cover Bolt	VMA-034	Cover Bolt	VMA-034
Flow Adjust Kit (5 per bag)	11U-U35A	3 ⁵ / ₁₆ " dia. Diaphragm	49-110DMSA	3 5/16" dia. Diaphragm	49-110DMSA
SB-10/10F (12024E-10-H) - 1" SILVER	BULLET	Diaphragm Assembly	49-10DSA	Diaphragm Assembly	49-10DSA
"OLD STYLE" PARTS		Cover Assembly	49-02SA	Cover Assembly	49-02SA
1" dia. Diaphragm	110-003SA				
	110-003-SAK	11024FCR-20D - 2" BLACK MAX		21024E-20D - 2" BLACK BULLET	50.10041/
		2" Valve Rebuild Kit	50-20SAK	2" Valve Rebuild Kit	50-10SAK
SB-10/10F-HP (12000) SERIES "NEW		Cover Bolt	VMA-056	Cover Bolt	VMA-056
2 ³ /8" dia. Diaphragm Assembly	110-603SA	4 ³ / ₈ " dia. Diaphragm	50-110DMSA	4 ³ / ₈ " dia. Diaphragm	50-110DMSA
SB-15 (12024E-15-H) - 1 ½" SILVER BU	HIET	Diaphragm Assembly	50-10DSA	Diaphragm Assembly	50-10DSA
1½" Valve Rebuild kit	12000SAK-15	Cover Assembly	50-02SA	Cover Assembly	50-02SA
Cover Bolt	VMA-034	8200CR SERIES			
1½" dia. Diaphragm	49-110DMSA	Bleed Lever Assembly Kit (5 per bag)	30-MBK	8200CR-20D - 2" BRONZE BULLET	
Diaphragm Assembly	49-10DSA	Solenoid	S24BSA		30-14SAK
		S24B Actuator Assembly only	30-91ASA		30-145AK 30-12SA
SB-20 (12024E-20-H) - 2" SILVER BUL	LLET		144-900SA	-	VMA-071
2" Valve Rebuild kit	12000SAK-20	Exhaust Fitting Kit (5 per bag)	144-900SA 144-900		30-303DMSA
Cover Bolt	VMA-056	Exhaust Fitting			
4 ³/8" dia. Diaphragm	50-110DMSA	Exhaust Seal	144-600		30-14DSA
Diaphragm Assembly	50-10DSA	Standard Handle Assembly	30-705		30-119
		Non-Potable Handle Assembly (5 per bag)	30-706NPSA		8200FSAK
PRK-24 - PRESSURE REGI	ULATOR	(3 per bag)		Flow Control (1 per bag)	8200FAK
KIT		8200CR-10D - 1" BRONZE BULLET		— 8200CR-25D - 2 ½" BRONZE BULLE	:т
Regulator Adapter Assembly	120-10SA	1" Valve Rebuild Kit	30-05SAK		30-17SAK
Regulator Tubing Assembly	VMF-004SA	Cover Assembly	30-03SA		30-15ESA
Exhaust Port Screw, Round Head,		Cover Bolt	VMA-047	-	VMA-048
#2 x 3/8"	VMA-044	3 1/4" dia. Diaphragm	30-104DMSA		30-404DMSA
Regulator Control Assembly	120-15SA	Diaphragm Assembly	30-05DSA		
Downstream Tubing Assembly	VMF-005SA	Diaphragm Spring	30-119		30-17DSA 30-405
Downstream rubing Assembly	VIII 003374	Flow Control Kit (5 per bag)	8200FSAK		30-405 30-406AYSAK
QUICK COUPLING VALVE	ς	Flow Control (1 per bag)	8200FAK	Flow Control Kit (5 per bag)	30-406AYSAK
Washer Kit	77287			8200CR-30D - 3" BRONZE BULLET	
		8200CR-12D - 1 1/4" BRONZE BULLET			30-20SAK
U cup Seal Kit	77288	11/4" Valve Rebuild Kit	30-08SAK		30-203AK 30-18ESA
Spring Kit	77289	Cover Assembly	30-03SA		VMA-049
		Cover Bolt	VMA-047		30-604DMSA
		3 1/4" dia. Diaphragm	30-104DMSA		
		Diaphragm Assembly	30-08DSA		30-20DSA
		Diaphragm Spring	30-119		30-405

Diaphragm Spring

Flow Control Kit (5 per bag)

8200CR-15D - 1 1/2" BRONZE BULLET

Flow Control (1 per bag)

1½" Valve Rebuild Kit Cover Assembly

Diaphragm Assembly

Flow Control Kit (5 per bag) Flow Control (1 per bag)

Diaphragm Spring

Cover Bolt 3 ¹¹/₁₆" dia. Diaphragm



Flow Control Kit (5 per bag)

8200FSAK

8200FAK

30-11SAK

30-09SA VMA-047

30-11DSA

8200FAK

30-119 8200FSAK

30-203DMSA

CONTROLLER REPLACEMENT GUIDE

TO REPLACE		USE WEATH	IERMATIC
RAIN BIRD*	STATIONS	MODEL	STATIONS
ESPTM2	4 - 12	PL1600 ²	4 - 24
ESPME3	4 - 22	PL1600 ²	4 - 24
ESPLXBASIC1	12 - 48	PL4800 ²	12 - 48
ESPLXMEF ¹	12 - 48	PL4800 ²	12 - 48
ESPLXD1	50 - 200	PL9600 ²	48 - 96
¹IQ4 system		² SmartLink	system
Add NCC cartridge		Add SmartLi	nk Aircard

Upgrade to SmartLine (SL) for on-site weather

TO REPLACE		USE WEATHERN	ATIC
IRRITROL*	STATIONS	MODEL	STATIONS
KD2-INT	4 - 9	PL800	4 - 8
KD2-EXT	4 - 9	PL1600 ²	4 - 24
Rain Dial	6 - 12	PL1600 ²	4 - 24
Total Control	6 - 48	PL1600/PL4800 ²	4 - 24
MC	4 - 48	PL4800 ^{2,3}	12 - 48
RME ⁴	6 - 36	SL1600/SL4800 ^{2,3}	4 - 48
EGP ⁴	8 - 48	SL1600/SL4800 ^{2,3}	4 - 48
EGP-TW	200	SL9600 ³	48 - 96
⁴ iCentral system		² SmartLink sy	stem
Add iCentral card		Add SmartLink	Aircard

³Add SLWM cabinet Upgrade to SmartLine (SL) for on-site weather

TO REPLACE		USE WEATHER	MATIC
HUNTER*	STATIONS	MODEL	STATIONS
X-CORE	2 - 8	PL800	4 - 8
PRO-HC	6 - 24	PL1600	4 - 24
PRO-C	4 - 16	PL1600	4 - 24
PCC	6 - 12	PL1600	4 - 24
ICC2	8 - 54	PL4800	12 - 48
I-CORE	6 - 42	PL1600/PL4800	4 - 48
ACC	6 - 42	PL4800	12 - 48
ACC2	12 - 54	PL4800	12 - 48
I-CORE Decoder	6 - 42	SL9600	48 - 96
ACC Decoder	6 - 42	SL9600	48 - 96
ACC2 Decoder	12 - 54	SL9600	48 - 96

Upgrade to SmartLine (SL) for on-site weather

TO REPLACE		USE WEATHE	RMATIC
TORO*	TORO* STATIONS		STATIONS
EVO-ID	4 - 16	SL1600	4 - 8
EVO-OD	4 - 16	SL1600	4 - 24
TMC-424E-ID	4 - 24	PL1600	4 - 24
TMC-424E-OD	4 - 24	PL1600	4 - 24
CC-P	9 - 24	PL1600	4 - 16
CC-M	12 - 48	PL4800 ³	12 - 48
TDC-CDEC	100 - 200	SL9600	48 - 96

³Add SLWM cabinet Upgrade to SmartLine (SL) for on-site weather

"Toro" and Irritrol" are registered trademarks of The Toro Company, Rain Bird" is a registered trademark of Rain Bird Corporation, Inc., Hunter" is a registered trademark of Hunter Industries, Inc., K Rain" is a registered trademark of K Rain Manufacturing Corp.



SPRAY REPLACEMENT GUIDE

TO REPLACE		USE WEATHERMATI	С
RAIN BIRD*	SIZE	MODEL	SIZE
1804	4	MAX4	4
1804-SAM	4	MAX4-PRS30/40-CV	4
1804-PRS	4	MAX4-PRS30	4
1804-SAM-PRS	4	MAX4-PRS30-CV	4
1804-SAM-P45	4	MAX4-PRS40-CV	4
1806	6	MAX6	6
1806-SAM	6	MAX6-PRS30/40-CV	6
1806-PRS	6	MAX6-PRS30	6
1806-SAM-PRS	6	MAX6-PRS30-CV	6
1806-SAM-P45	6	MAX6-PRS40-CV	6
1812	12	MAX12	12
1812-SAM	12	MAX12-PRS30/40-CV	12
1812-PRS	12	MAX12-PRS30	12
1812-SAM-PRS	12	MAX12-PRS30-CV	12
1812-SAM-P45	12	MAX12-PRS40-CV	12
TO REPLACE		USE WEATHERMATI	С
RAIN BIRD*	SIZE	MODEL	SIZE
RD04	4	MAX6	4
RD04-S-P-30	4	MAX6-PRS30/40-CV	4

TO REPLACE		USE WEATHERMATIC	
RAIN BIRD*	SIZE	MODEL	SIZE
RD04	4	MAX6	4
RD04-S-P-30	4	MAX6-PRS30/40-CV	4
RD04-S-P30-F	4	MAX-PRS30	4
RD04-S-P-45	4	MAX6-PRS30-CV	4
RD04-S-P-45-F	4	MAX6-PRS40-CV	4
RD06-S-P-30	6	MAX6-PRS30-CV	6
RD06-S-P-30-F	6	MAX6-PRS30-CV	6
RD06-S-P-45	6	MAX6-PRS40-CV	6
RD06-S-P-45-F	6	MAX6-PRS40-CV	6
RD012-S-P-30	12	MAX6-PRS30-CV	12
RD012-S-P-30-F	12	MAX6-PRS30-CV	12
RD012-S-P-45	12	MAX6-PRS40-CV	12
RD012-S-P-45-F	12	MAX6-PRS40-CV	12
	12		

TO REPLACE		USE WEATHERMATIC	
K-RAIN*	SIZE	MODEL	SIZE
78004	4	MAX4	4
78004-CV	4	MAX4-PRS30/40-CV	4
78004-PR30	4	MAX4-PRS30	4
78004-PR40	4	MAX4-PRS40	4
78004-CV-PR30	4	MAX4-PRS30-CV	4
78004-CV-PR40	4	MAX4-PRS40-CV	4
78006	6	MAX6	6
78006-CV	6	MAX6-PRS30/40-CV	6
78006-PR30	6	MAX6-PRS30	6
78006-PR40	6	MAX6-PRS40	6
78006-CV-PR30	6	MAX6-PRS30-CV	6
78006-CV-PR40	6	MAX6-PRS40-CV	6
78012	12	MAX12	12
78012-CV	12	MAX12-PRS30/40-CV	12
78012-PR30	12	MAX12-PRS30	12
78012-PR40	12	MAX12-PRS40	12
78012-CV-PR30	12	MAX12-PRS30-CV	12
78012-CV-PR40	12	MAX12-PRS40-CV	12

TO REPLACE		USE WEATHERMATI	С
HUNTER*	SIZE	MODEL	SIZE
PROS-04	4	MAX4	4
PROS-04-CV	4	MAX4-PRS30/40-CV	4
PROS-04-PRS30	4	MAX4-PRS30	4
PROS-04-PRS40	4	MAX4-PRS40	4
PROS-04-PROS30-CV	4	MAX4-PRS30-CV	4
PROS-04-PRS40-CV	4	MAX4-PRS40-CV	4
PROS-06	6	MAX6	6
PROS-06-CV	6	MAX6-PRS30/40-CV	6
PROS-06-PRS30	6	MAX6-PRS30	6
PROS-06-PRS40	6	MAX6-PRS40	6
PROS-06-PROS30-CV	6	MAX6-PRS30-CV	6
PROS-06-PRS40-CV	6	MAX6-PRS40-CV	6
PROS-12	12	MAX12	12
PROS-12-CV	12	MAX12-PRS30/40-CV	12
PROS-12-PRS30	12	MAX12-PRS30	12
PROS-12-PRS40	12	MAX12-PRS40	12
PROS-12-PROS30-CV	12	MAX12-PRS30-CV	12
PROS-12-PRS40-CV	12	MAX12-PRS40-CV	12
TO REPLACE		USE WEATHERMATI	С
TORO*	SIZE	MODEL	SIZE
570Z-4P	4	MAX4	4
570Z-4P-COM	4	MAX4-PRS30/40-CV	4
570Z-4P-PR	4	MAX4-PRS30	4
570Z-4P-PRCOM	4	MAX4-PRS30-CV	4
570Z-6P	6	MAX6	6
570Z-6P-COM	6	MAX6-PRS30/40-CV	6
570Z-6P-PR	6	MAX6-PRS30	6
570Z-6P-PRCOM	6	MAX6-PRS30-CV	6
570Z-12P	12	MAX12	12
570Z-12P-COM	12	MAX12-PRS30/40-CV	12
570Z-12P-PR	12	MAX12-PRS30	12
570Z-12P-PRCOM	12	MAX12-PRS30-CV	12
TO REPLACE		USE WEATHERMATI	С
IRRITROL*	SIZE	MODEL	SIZE
I-PRO400	4	MAX4	4
I-PRO400-CV	4	MAX4-PRS30/40-CV	4

TO REPLACE		USE WEATHERMATI	С
IRRITROL®	SIZE	MODEL	SIZE
I-PRO400	4	MAX4	4
I-PRO400-CV	4	MAX4-PRS30/40-CV	4
I-PRO400-PR	4	MAX4-PRS30	4
I-PRO400-PR-CV	4	MAX4-PRS30-CV	4
I-PRO600	6	MAX6	6
I-PRO600-CV	6	MAX6-PRS30/40-CV	6
I-PRO600-PR	6	MAX6-PRS30	6
I-PRO600-PR-CV	6	MAX6-PRS30-CV	6
I-PRO1200	12	MAX12	12
I-PRO1200-CV	12	MAX12-PRS30/40-CV	12
I-PRO1200-PR	12	MAX12-PRS30	12
I-PRO1200-PR-CV	12	MAX12-PRS30-CV	12

Toro* and Irritrol* are registered trademarks of The Toro Company, Rain Bird* is a registered trademark of Rain Bird Corporation, Inc., Hunter* is a registered trademark of Hunter Industries, Inc., K Rain* is a registered trademark of K Rain Manufacturing Corp.



VALVE REPLACEMENT GUIDE

TO REPLACE		USE WEATHERI	MATIC
TORO*	SIZE	MODEL	SIZE
EZF-20-04	1	N-100SF-H	1
EZF-26-04	1	N-100F-H	1
EZF-25-04	1	N-100MBF-H	1
EZF-00-04	1	N-100S-H	1
EZF-06-04	1	N-100-H	1
EZF-05-04	1	N-100MB-H	1
TPV-100	1	N-100-H	1
TPVF-100	1	N-100F-H	1
TPV-100S	1	N-100S-H	1
TPVF-100S	1	N-100SF-H	1
TPV-100MB	1	N-100MB-H	1
TPVF-100MB	1	N-100MBF-H	1
250-06-04	1	N-100F-H	1
260-06-04	1	N-100-H	1
254-16-04	1	N-100MBF-H	1
264-16-04	1	N-100MB-H	1

TO REPLAC	E	USE WEATHER	MATIC
TORO*	SIZE	MODEL	SIZE
252-06-04	1	SB-10F-HP*	1
252-26-06	1.5	SB-15F*	1.5
252-26-08	2	SB-20F*	2
P220-06-04	1	MAX-DW-10*	1
P220S-26-04	1	MAX-DW-10*	1
P220-26-06	1.5	MAX-DW-15*	1.5
P220S-26-06	1.5	MAX-DW-15*	1.5
P220-26-08	2	MAX-DW-20*	2
P220S-26-08	2	MAX-DW-20*	2
P220-26-00	3	8200CR-30*	3
P220S-26-00	3	8200CR-30*	3
220-26-04	1	8200CR-10*	1
220-26-06	1.5	8200CR-15*	1.5
220-26-08	2	8200CR-20*	2
220-26-00	3	8200CR-30*	3
EZ-REG	N/A	PRK-24	N/A
		•	

TO REPLACE		USE WEA	THERMATIC
TORO*	SIZE	MODEL	SIZE
075-SLSC	1	7642	1
100-SLSC	1	7642	1
100-SLVC	1	7643	1
100-SLVLC	1	7642	1
100-2SLVC	1	7643	1
100-ATLVC	1	7645	1
100-2SLLVC	1	7645	1
075-SLK	0.75 X 0.75	7640	0.75 X 0.75
100-AK	1 X 0.75	7641	1 X 0.75
100-SLK	1 X 1	7641	1 X 1
075-75-MHS	0.75 X 0.75	8810	0.75 X 0.75
075-MHS	1 X 0.75	8811	1 X 0.75
100-MHS	1 X 1	8812	1 X 1

*NO BOTTOM INLET

*NO BOTTOM INLET

*NO BOTTOM INLET

TO REPLACE		USE WEATHERMATIC	
IRRITROL*	SIZE	MODEL	SIZE
2400S	1	N-100S-H	1
2400SF	1	N-100SF-H	1
2400T	1	N-100-H	1
2400TF	1	N-100F-H	1
2400T-B	1	N-100MB-H	1
2400TF-B	1	N-100MBF-H	1
205S	1	N-100S-H	1
205SF	1	N-100SF-H	1
205T	1	N-100-H	1
205TF	1	N-100F-H	1

TO REPLA	CE	USE WEATHER	MATIC
IRRITROL*	SIZE	MODEL	SIZE
100P1	1	MAX-DW-10*	1
100P1.5	1.5	MAX-DW-15*	1.5
100P2	2	MAX-DW-20*	2
100P3	3	8200CR-30*	3
100P1-S	1	MAX-DW-10*	1
100P1.5-S	1.5	MAX-DW-15*	1.5
100P2-S	2	MAX-DW-20*	2
100P3-S	3	8200CR-30*	3
OMNI REG	N/A	PRK-24	N/A

TO REPLA	CE	USE WEATHER	MATIC
IRRITROL*	SIZE	MODEL	SIZE
2500S	1	N-100S-H	1
2500SF	1	N-100SF-H	1
2500T	1.5	N-100-H	1.5
2500TF	2	N-100F-H	2
214B	1	SB-10F-HP*	1
216B	1.5	SB-15F*	1
217B	2	SB-20F*	1.5
700-1	1	MAX-DW-10*	2
700-1.5	1.5	MAX-DW-15*	1
700-2	2	MAX-DW-20*	2

*NO BOTTOM INLET

TO DEDLACE	LICE WEATHERMAT

TO REPLACE		USE WEATHER	MATIC
K RAIN®	SIZE	MODEL	SIZE
7001-NFC	1	N-100-H	1
7001-SL-NFC	1	N-100S-H	1
7001-MXB-NFC	1	N-100MB-H	1
7001	1	N-100F-H	1
7001-SL	1	N-100SF-H	1
7001-MXB	1	N-100MBF-H	1
7201	1	SB-10F-HP	1
7201-J	1	SB-10-HP	1
7215	1.5	SB-15F	1.5
7202	2	SB-10F	2
7101	1	N-100-H	1
7101-SL	1	N-100S-H	1
7101-J	1	N-100-H	1
7101-J-SL	1	N-100S-H	1
7101-FC	1	N-100F-H	1
7101-SL-FC		N-100SF-H	1
7115		SB-15F*	1.5
7102	1	SB-20F*	2

*NO BOTTOM INLET

Toro* and Irritrol* are registered trademarks of The Toro Company, Rain Bird* is a registered trademark of Rain Bird Corporation, Inc., Hunter* is a registered trademark of Hunter Industries, Inc., K Rain* is a registered trademark of K Rain Manufacturing Corp.



VALVE REPLACEMENT GUIDE

TO REPLACE		USE WEATHERMATIC	
HUNTER*	SIZE	MODEL	SIZE
PGV-100G	1	N-100-H	1
PGV-100GS	1	N-100S-H	1
PGV-100GMB	1	N-100MB-H	1
PGV-101G	1	N-100F-H	1
PGV-101GS	1	N-100SF-H	1
PGV-101GMB	1	N-100MBF-H	1
PGV-100G	1	SB-10-HP	1
PGV-101G	1	SB-10F-HP	1
PGV-151G	1.5	SB-15F*	1.5
PGV-201G	2	SB-20F	2

*NO BOTTOM INLET

TO REPLACE		USE WEATHERN	MATIC
HUNTER*	SIZE	MODEL	SIZE
ICV-101G	1	MAX-DW-10	1
ICV-101GFS	1	MAX-DW-10	1
ICV-151G	1.5	MAX-DW-15	1.5
ICV-151GFS	1.5	MAX-DW-15	1.5
ICV-201G	2	MAX-DW-20	2
ICV-201GFS	2	MAX-DW-20	2
IBV-101GFS	1	8200CR-10D	1
IBV-151GFS	1.5	8200CR-15D	1.5
IBV-201GFS	2	8200CR-20D	2
IBV-301GFS	3	8200CR-30D	3
ACCU-SYNC	N/A	PRK-24	N/A

*NO BOTTOM INLET

TO REPLACE		USE WEATHERMATIC	
HUNTER*	SIZE	MODEL	SIZE
HK-3RC	0.75	7642	1
HK-33DRC	0.75	7642	1
HK-33DLRC	0.75	7643	1
HK-44RC	1	7642	1
HK-44LRC	1	7643	1
HK-33DLRC-AW	0.75	7645	1
HK-44LRC-AW	1	7645	1
HK33	0.75	7640	1 X 0.75
HK44	1	7641	1 X 1
HS0	0.75 X 0.75	8810	0.75 X 0.75
HS1	1 X 0.75	8811	1 X 0.75
HS2	1 X 1	8812	1 X 1

TO REPLACE		USE WEATHERMATIC	
RAIN BIRD*	SIZE	MODEL SIZE	
100-DV	1	N-100-H	1
100-DV-SS	1	N-100S-H 1	
100-DV-MB	1	N-100MB-H	1
100-DVF	1	N-100F-H 1	
100-DVF-SS	1	N-100SF-H	
100-DVF-MB	1	N-100MBF-H	1
100-HV-NPT	1	N-100-H 1	
100-HV-SS	1	N-100S-H	1
100-HV-MB	1	N-100MB-H	1
100-HVF	1	N-100F-H 1	
100-HGV-SS	1	N-100SF-H 1	

*NO BOTTOM INLET

TO REPLACE		USE WEATHERMATIC		
RAIN BIRD*	SIZE	MODEL	SIZE	
100-PGA	1	SB-10F-HP*	1	
150-PGA	1.5	SB-15F*	1.5	
200-PGA	2	SB-20F*	2	
100-PEB	1	MAX-DW-10	1	
100-PES-B	1	MAX-DW-15	1	
150-PEB	1.5	MAX-DW-20	1.5	
150-PES-B	1.5	MAX-DW-10	1.5	
200-PEB	2	MAX-DW-15 2		
200-PES-B	2	MAX-DW-20	2	
100-EFB-CP	1	8200CR-10D	1	
150-EFB-CP	1.5	8200CR-15D 1.5		
200-EFB-CP	2	8200CR-20D 2		
300-BPES	3	8200-30D* 3		
PRS-DIAL	N/A	PRK-24 N/A		

*NO BOTTOM INLET

TO REPLACE		USE WEATHERMATIC	
RAIN BIRD*	SIZE	MODEL	SIZE
3-RC	0.75	7642	1
33-DRC	0.75	7642	1
33-DLRC	0.75	7643	1
44-RC	1	7642	1
44-LRC	1	7643	1
33-DNP	0.75	7645	1
44-NP	1	7645	1
33-DK	0.75	7640	1 X 0.75
44-K	1	7641	1 X 1
SH-O	0.75 X 0.75	8810	0.75 X 0.75
SH-1	1 X 0.75	8811	1 X 0.75
SH-2	1 X 1	8812	1 X 1

Toro* and Irritrol* are registered trademarks of The Toro Company, Rain Bird* is a registered trademark of Rain Bird Corporation, Inc., Hunter* is a registered trademark of Hunter Industries, Inc., K Rain* is a registered trademark of K Rain Manufacturing Corp.



REFERENCE

STATEMENT OF TRADE WARRANTY

The Irrigation Professional's Protection Package from Weathermatic:

No hassles. No questions. Over-the-counter exchange.

10 Years Black Max and Bronze Bullet Series valves and S24B solenoids

5 Years Rotors, spray equipment, nozzles, Silver Bullet HP Series Valves, Quick Coupling

Valves, 7962 solenoids and S20P solenoids

2 Years Nitro Series Valves; SoloRain, DC Series Solenoids; SmartLine® and SmartLink

products and all other catalogued products not specifically listed, or under the 5 or 10 year extended warranties. ProLine and SmartLine controllers, SLW weather stations and SmartLink products are covered under warranty

for lightning damage.

MOUSTRY EXCLUSION

All trade warranties are effective from the date code. The trade warranties extend only to the original professional installer of the Weathermatic products and do not extend to repairs, replacements or adjustments of Weathermatic products due to misuse, negligence, alteration, modification, tampering or improper installation and maintenance of the product and/or system. Contact your local Weathermatic authorized distributor for all warranty claims. Weathermatic's sole obligation is to repair or replace its products found to have defects in material or workmanship.

There are no other warranties, expressed or implied, including warranties of merchantability and fitness for a particular purpose. Weathermatic will not be liable to any party in strict liability, tort, contract or any other manner for damages caused or claimed to be caused as a result of any design or defect in Weathermatic's products, or any special incidental or consequential damages of any nature.

PRODUCT CHANGES

Weathermatic reserves the right to alter, modify or redesign its products, pricing and warranty at all times without creating any liability for the obsolescence of customer inventory of such parts or products.

ASAE CERTIFICATION STATEMENT

Weathermatic certifies that pressure, flow rate and radius data for these products were determined and listed in accordance with ASAE Standard S398.1, Procedure for Testing and Performance Reporting, and are representative of performance of production sprinklers at the time of publication. Actual product performance may differ from the published specifications due to normal manufacturing variations and sample selection.

GOVERNING LAW

The rights and obligations of the parties hereto, and any claims or disputes thereto, shall be governed by and construed in accordance with the laws of the State of Texas without reference to conflict of law principles.







Mission

Save Water. Give Life.

Vision

We will inspire our landscape and distribution partners to **water with purpose**.

We will **provide clean water** to save lives of people in the greatest need.

We will build our business as a family - teaching how to live an inspired life in accordance with our values.











