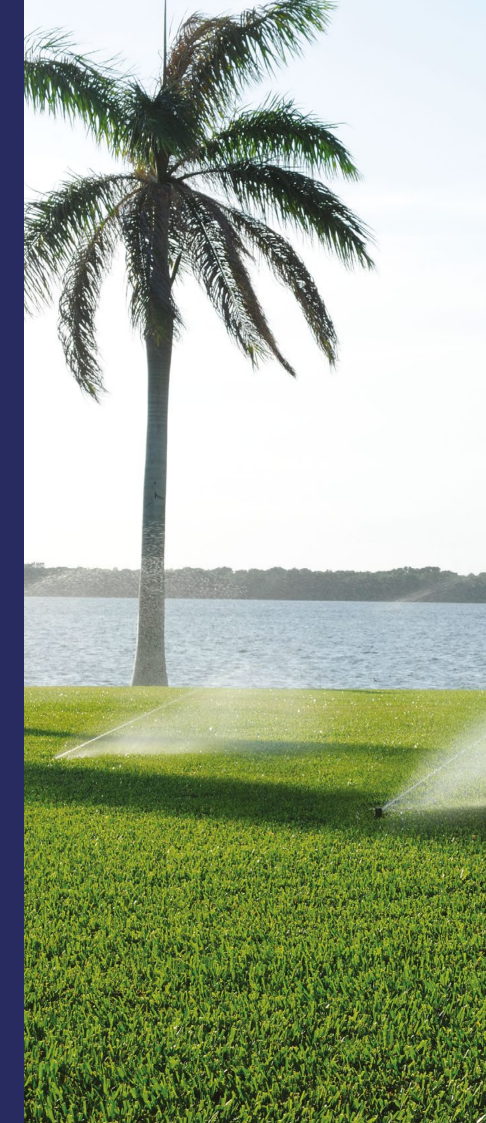
RAIN®





CONTACTS

Holman have proudly imported and distributed the K-Rain products in Australia and New Zealand for 20 years.

K-Rain are based in Australia Avenue, West Palm Beach, Florida, USA. Carl Kah is the engineering genius behind K-Rain. Carl and Ed Hunter both worked at Toro and developed the gear drive sprinkler range that has revolutionised watering or landscape and turf areas worldwide. They both left Toro in the mid 1970's to establish similar product ranges for their own family companies. K-Rain gear drive and spray sprinklers are leaders in their field. They have superior gear drive trains and are very easy to set spray patterns and output flows. The range of products is extensive and will cover most requirements for landscape and large turf areas.

K-Rain products complement perfectly the Holman range of garden watering products. Holman has been in business for 57 years and has been an innovator in the design and manufacture of electronic irrigation timers and controller for 40 years. Holman manufacture a wide range of these products both under the K-Rain and Holman brands. A majority of these products are proudly designed and manufactured in Australia.

Holman have recently expanded our warehouse and supply network and also increased our sales force to service you, our customers, better. I hope you find the time to look through this product catalogue and give our products a try.

Managing Director

Wally Edwards

expeliente

- Perth Headquarters

 Walters Drive
 Osborne Park 6017
 Western Australia
 Tel: +61 8 9416 9999
- Melbourne Hardware
 145 Northcorp Boulevard
 Broadmeadows 3047
 Victoria
 Tel: +61 3 8335 4444
- Melbourne Plumbing
 2A William Barak Boulevard
 Broadmeadows 3047
 Victoria
 Tel: +61 3 8335 4444

- Brisbane Plumbing 1-2/68 Lisgar Street Virginia 4014 Queensland Tel: +61 7 3834 2100
- Brisbane Hardware
 60A Clyde Gessel Place
 Eagle Farm 4009
 Queensland
 Tel: +61 7 3834 2100
- Brisbane Civil Plumbing
 4/90 Quinns Hill Road East
 Stapylton 4207
 Queensland
 Tel: +61 7 3807 1922

- Sydney Warehouse
 1/10 Johnston Crescent
 Horsley Park 2175
 New South Wales
 Tel: +61 2 9933 6500
- New Zealand Sales Tel: +61 8 9416 9999
- Orders, Sales and Enquires sales@holmanindustries.com.au www.k-rain.com.au





Holman Industries an Australian owned Company Bookleaf Pty Ltd as Trustee for the Eden Unit Trust A.C.N. 009 036 202 A.B.N. 29 385 212 665

CONTENTS

Tap Timers & ControllersK Dial SeriesK Connect SeriesKRC9 Professional Irrigation ControllerRPS624™ SeriesKXR6™ Wi-Fi Irrigation ControllerKXR8™ Wi-Fi Irrigation ControllerKXR12™ Wi-Fi Irrigation Controller

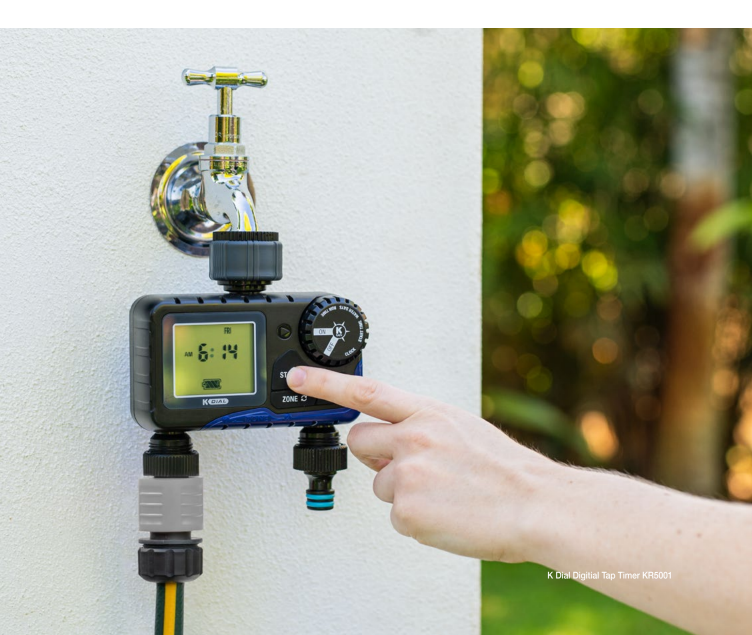
Gear Drives Gear Drive Comparison Chart RPS™50 MiniPRO® K Series RPS™75 RPS™ Select RPS™ 75i SuperPRO® PROSport®

Gear Drive Accessories

4 **Pop Up Sprinklers** 40 5 40 Pop-Up Spray Body Comparison Chart PRO-S[™] Pop-Ups 41 **Rotary Nozzle Series** 44 10 12 Female Threaded - Fixed Nozzles 48 13 Female Threaded - ARC Adjustable Nozzles 50 14 Male Threaded - Fixed Nozzles 52 16 Male Threaded - ARC Adjustable Nozzles 54 18 56 **Irrigation Valves** 19 Solenoid Valve Comparison Chart 57 21 **Irrigation Valve Accessories** 57 22 ProSeries 100 Valve 58 24 **ProSeries 150 Valves** 59 28 62 4000 Series Indexing Valves 30 64 6000 Series Indexing Valves 32 34 Poly Pipe& Micro Fittings 66 36 **B2B Retail Application** 74 39 **B2B with Holman Industries** 75

TAP TIMERS & CONTROLLERS

K DIAL SERIES	5
K CONNECT SERIES	7
KRC9 PROFESSIONAL IRRIGATION CONTROLLER	10
RPS624™ SERIES	12
KXR6™ WI-FI IRRIGATION CONTROLLER	13
KXR8™ WI-FI IRRIGATION CONTROLLER	14
KXR12™ WI-FI IRRIGATION CONTROLLER	16



K Dial Series

DIGITAL TAP TIMERS







The K Dial Series Digital Tap Timers feature a 7-day watering schedule with 4× start times per day suitable for watering lawns, garden beds and micro-irrigation systems.

MODEL

KR5001

K Dial Tap Timer Single Outlet UOM QTY: 10



KR5002

K Dial Tap Timer Dual Outlet UOM QTY: 10



PRODUCT FEATURES

- 7 Day Watering Schedule For your water restrictions
- 4 × Start Times Per Day Suitable for watering lawns, garden beds and micro-irrigation systems
- Intuitive Setup With easy dial menu
- Long Watering Durations From 1 minute to 12 hr 59 minutes
- Working Pressure of 50-800kPa
- 2 Year Warranty

- Flow Rate: 25L/min
- Temperature Range: 3° 50°C
- Operating Pressure: 50 800kPa
- Power Source: 2 × AAA alkaline batteries
- Connections: 25mm BSP inlet / 20mm BSP outlet

K Dial Series

BLUETOOTH TAP TIMERS



CO3014



MODEL

CO3014

K Dial Bluetooth Tap Timer Four Outlet



PRODUCT FEATURES

- Maximum 20m Bluetooth[®] Capability
- Manual Watering
 From 1 min to 6hrs
- Rain Delay Options
 24 and 72hrs
- Watering Duration
 From 1 min to 3hrs and 59 mins
- Watering Frequency
 For every 8hrs to 7 days, or any day of the week
- Includes Stabilising Bracket
 Protects connections against impact

- Flow Rate: 22L/min
- Temperature Range: 3° 50°C
- Operating Pressure: 50 800kPa
- Water and dust protection rating: IPX4
- Power Source: 4 × AA alkaline batteries
- Connections: 25mm BSP inlet / 20mm BSP outlet

K Connect Series

BLUETOOTH TAP TIMERS







MODEL

CO1610

K Connect Bluetooth Tap Timer Single Outlet

CO1620

K Connect Bluetooth Tap Timer Dual Outlet





PRODUCT FEATURES

- Maximum 20m Bluetooth[®] Range
- Set and check watering schedueles through smartphone Make adjustments through the Wi-Fi app
- 7-day Watering Scheduling With irrigation and misting mode options
- Weather Delay Options 24, 48 and 72hrs
- Low Power Consumption
- Built-in Filter
 Clean this regularly and replace when worn to prolong the life of your Tap Timer
- Low Power Indicator
- Built-in Water Flow Sensor
 Measure the total water flow rate and monitor water usage

- Flow Rate: 25L/min
- Temperature Range: 3° 50°C
- Operating Pressure: 50 800kPa
- Power Source: 2 × AA alkaline batteries
- Connections: 25mm BSP inlet / 20mm BSP outlet

K Connect Series

WI-FI TAP TIMERS

KRX1



MODEL

KRX1

K Connect Wi-Fi Tap Timer Single Outlet



PRODUCT FEATURES

- Maximum 20m Bluetooth[®] Range
- Set and check watering schedueles through smartphone Make adjustments through the Wi-Fi app
- 7-day Watering Scheduling With irrigation and misting mode options
- Weather Delay Options 24, 48 and 72hrs
- Low Power Consumption
- Built-in Filter
 Clean this regularly and replace when worn to prolong the life of your Tap Timer
- Low Power Indicator
- Built-in Water Flow Sensor
 Measure the total water flow rate and monitor water usage

SPECIFICATIONS

- Flow Rate: 25L/min
- Temperature Range: 3° 50°C
- Operating Pressure: 50 800kPa
- Power Source: 2 × AA alkaline batteries
- Connections: 25mm BSP inlet / 20mm BSP outlet

CONTROL YOUR TAP TIMER FROM ANYWHERE WITH WI-FI CONTROL

PRODUCT FEATURES

- Wi-Fi Control
 With Holman Home via iOS or Android
- Source Works with the K Connect Bluetooth Tap Timer
- 2 Year Warranty

K Connect Series

WI-FI TAP TIMER



WI-FI TAP TIMER KIT

MODEL

KRX2

K Connect Wi-Fi Tap Timer Dual Outlet



PRODUCT FEATURES

- Maximum 20m Bluetooth[®] Range
- Set and check watering schedueles through smartphone Make adjustments through the Wi-Fi app
- 7-day Watering Scheduling With irrigation and misting mode options
- Weather Delay Options 24, 48 and 72hrs
- Low Power Consumption
- Built-in Filter
 Clean this regularly and replace when worn to prolong the life of your Tap Timer
- Low Power Indicator
- Built-in Water Flow Sensor Measure the total water flow rate and monitor water usage

SPECIFICATIONS

- Flow Rate: 25L/min
- Temperature Range: 3° 50°C
- Operating Pressure: 50 800kPa
- Power Source: 2 × AA alkaline batteries
- Connections: 25mm BSP inlet / 20mm BSP outlet

CONTROL YOUR TAP TIMER FROM ANYWHERE WITH WI-FI CONTROL

PRODUCT FEATURES

- Wi-Fi Control
 With Holman Home via iOS or Android
- Works with the K Connect Bluetooth Tap Timer
- 2 Year Warranty



Available for 1-9 zones, this controller has advanced features to suit all types of watering.

- Flexible programming with up to 9 zones, 5 programs and 8 start times per program
- Run times up to 12 hours and 59 minutes
- Program in seconds for misting, greenhouses and propagation





KRC9 Professional Irrigation Controller

9 ZONE OUTDOOR IRRIGATION CONTROLLER



KRC9

The KRC9 professional irrigation controller covers a wide range of applications from residential and commercial turf, to light agriculture and professional nurseries.

The individual zones can be allocated to one or all five programs, allowing you to seamlessly integrate your watering applications into one controller.

MODEL

KRC9

Professional 9 Zone Irrigation Controller Carton/UOM QTY: 6/1



PRODUCT FEATURES

- Easy to Program With large controls and display
- Flexible Programming Up to 9 zones,
 5 programs and 8 start times per program,
 with easy budget adjustment of run times and
 seasonality programming
- Long Run Times Up to 12 hours and 59 minutes, ideal for long flow nozzles and drippers
- Permanent Memory With real-time clock so you never lose your programs
- Water Saving Budgets Allow run time adjustment by 10-200% per month
- Manual and Automatic Functions
- 5 Year Trade Warranty
- Comply to Water Restrictions Individual day selection, even/odd/odd-31 and 1-15 day interval watering
- Dual Pump Connection Using Pump A, B or both
- Manual and Automatic Functions
- Rain Sensor Ready For automatic zone delays in wet weather (sold separately)
- Program Looping Set ON/OFF watering intervals for a set number of times
- Program in Seconds Ideal for misting, greenhouses and propagation

- Internal Transformer: Reduces 240VAC to extra low voltage supply of 24VAC
- Electrical Outputs: Maximum of 1 AMP To the Solenoid Valves: 24 VAC 50/60 Hz 0.75 Amps maximum To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum
- Overload Protection: Standard 20mm 1 AMP fuse with faulty zone skip function
- Power Failure: The controller has permanent memory and real time clock, so data is always backed up even with the absence of all power. The unit is factory fitted with a 3V CR2032 lithium battery with up to 10 years memory backup. The 9V alkaline battery maintains the data during power outages, and is recommended to help maintain the life of the lithium battery

RPS624[™] Series

OUTDOOR IRRIGATION CONTROLLERS



Irrigation Controller

RPS624



The RPS624[™] Professional Irrigation Controller covers a wide range of applications from residential and commercial turf, to light agriculture and professional nurseries. Available in 6, 9, 12 and 24 station configurations, this irrigation controller has advanced features to suit all types of watering.

PRODUCT FEATURES

- 6, 9, 12 and 24 Zone Models Available
- Easy to Program With large controls and display
- Section 2012 Flexible Programming –Up to 5 programs and 4 start times
- Long Run Times Up to 12 hours and 59 minutes, ideal for long flow nozzles and drippers
- Comply to Water Restrictions –Individual day selection, even/odd/odd-31 and 1-15 day interval watering
- Dual Pump Connection –Using Pump A, B or both
- Water Saving Budgets Allow for run time adjustments by % per month
- Manual and Automatic Functions
- Rain Sensor Ready –For automatic station delays in wet weather (sold separately)
- Program Looping –Set ON/OFF watering intervals for a set number of times
- Program in Seconds Ideal for misting, greenhouses and propagation

SPECIFICATIONS

- Internal Transformer: Reduces 240 VAC to extra low voltage supply of 24 VAC
- Electrical Outputs: Maximum of 1 AMP To the Solenoid Valves: 24 VAC 50/60 Hz 0.75 Amps maximum
 To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum
- Overload Protection: Standard 20mm 1 AMP fuse
- Power Failure: 9 Volt alkaline battery

MODEL

KR3406

6 Zone Irrigation Controller Carton/UOM QTY: 4/1

KR3409

9 Zone Irrigation Controller Carton/UOM QTY: 4/1



9 319841 034916

KR3412

12 Zone Irrigation Controller Carton/UOM QTY: 4/1



KR3424

24 Zone Irrigation Controller Carton/UOM QTY: 4/1



KXR6™ Wi-Fi Irrigation Controller

6 ZONE INDOOR IRRIGATION CONTROLLER



KRX6



K-Rain's answer to smart commercial irrigation control, the KRX6 Wi-Fi Irrigation Controller is compatible with existing systems.

Allowing remote control of up to 6 zones from anywhere with internet coverage. The KRX6 covers a wide range of applications from residential and commercial turf, to light agriculture and professional nurseries. Featuring misting scheduling power with the inclusion of seconds and delays in programming.



MODEL

KRX6

6 Zone Wi-Fi Irrigation Controller Carton/UOM QTY: 6/1



Trade pack quantities available on request

PRODUCT FEATURES

- Simple Wi-Fi Control With Holman Home via iOS® or Android®
- Connect up to 6 watering zones
- Easy Scheduling Allocate up to 3 different start times for any zone
- Program in Seconds Ideal for misting, greenhouses and propagation
- Comply to Water Restrictions Individual day selection, even/odd/odd-31 and 1-15 day interval watering
- Manual and Automatic Functions
- Water Delay Option Apply manually or program with automations for up to 15 days
- Long Run Times Up to 11 hours and 59 minutes, ideal for long flow nozzles and drippers
- 3 Year Warranty

- **Power source:** 1A 24VAC plug pack supply
- Electrical Outputs: Maximum of 1 AMP To the Solenoid Valves: 24 VAC 50/60 Hz 0.75 Amps maximum To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum
- Power spike protection: M-205 fuse rated at 1A
- Memory backup power: 9 volt alkaline battery (sold separately)



The KRX8 Wi-Fi Irrigation Controller are K-Rain's answer to smart commercial irrigation control. Available for iOS[®] and Android[®] devices, the K-Rain interface is powered by the Holman Home Wi-Fi app.







Odd Days EXCLUDING 31st if month has 31 days

WATERING ROSTER RECOMMENDATION
 Please see your government water authority w
 your current watering restriction rules and the

O Even Days

KXR8™ Wi-Fi Irrigation Controller

8 ZONE OUTDOOR IRRIGATION CONTROLLER



KRX8

Compatible with existing systems, the KRX8 allows remote control of up to 8 zones from anywhere with internet coverage. The KRX8 covers a wide range of applications from residential and commercial turf, to light agriculture and professional nurseries.

The KRX8[™] features misting scheduling power with the inclusion of seconds and delays in programming.

MODEL

KRX8

8 Zone Wi-Fi Irrigation Controller Carton/UOM QTY: 6/1



PRODUCT FEATURES

- Wi-Fi Control With Holman Home via iOS® or Android®
- Easy to Program With large controls and display
- Flexible Programming Connect up to 4 start times for 8 watering zones
- Long Run Times Up to 11 hours and 59 minutes per zone, ideal for long flow nozzles and drippers
- Additional Automations Including fault and watering notifications
- Comply to Water Restrictions Individual day selection, even/odd/odd-31 and 1-15 day interval watering
- Manual and Automatic Functions
- Rain Sensor Ready For automatic zone delays in wet weather (sold separately)
- Program to Meet Water Restrictions Be sure to consult your local water authority for current watering restrictions
- S Year Warranty

- Internal Transformer: Reduces 240VAC to extra low voltage supply of 24VAC
- Electrical Outputs: Maximum of 1 AMP To the Solenoid Valves: 24 VAC 50/60 Hz 0.5 Amps maximum
 To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum
- Overload Protection: Standard 20mm 1 AMP fuse with faulty zone skip function
- Power Failure: 9 volt alkaline battery



The KRX12 Wi-Fi Irrigation Controller are K-Rain's answer to smart commercial irrigation control. Available for iOS[®] and Android[®] devices, the K-Rain interface is powered by the Holman Home Wi-Fi app.









KXR12™ Wi-Fi Irrigation Controller

12 ZONE OUTDOOR IRRIGATION CONTROLLER



KRX12

Compatible with existing systems, the KRX8 allows remote control of up to 8 zones from anywhere with internet coverage. The KRX8 covers a wide range of applications from residential and commercial turf, to light agriculture and professional nurseries.

The KRX8[™] features misting scheduling power with the inclusion of seconds and delays in programming.

MODEL

KRX12

12 Zone Wi-Fi Irrigation Controller Carton/UOM QTY: 4/1



PRODUCT FEATURES

- Wi-Fi Control With Holman Home via iOS®® or Android®
- Easy to Program With large controls and display
- Flexible Programming Connect up to 4 start times for 12 watering zones
- Long Run Times Up to 11 hours and 59 minutes per zone, ideal for long flow nozzles and drippers
- Additional Automations Including fault and watering notifications
- Comply to Water Restrictions Individual day selection, even/odd/odd-31 and 1-15 day interval watering
- Manual and Automatic Functions
- Rain Sensor Ready For automatic zone delays in wet weather (sold separately)
- Program to Meet Water Restrictions Be sure to consult your local water authority for current watering restrictions
- S Year Warranty

- Internal Transformer: Reduces 240VAC to extra low voltage supply of 24VAC
- Electrical Outputs: Maximum of 1 AMP To the Solenoid Valves: 24 VAC 50/60 Hz 0.5 Amps maximum
 To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum
- Overload Protection: Standard 20mm 1 AMP fuse with faulty zone skip function
- Power Failure: 9 volt alkaline battery

GEAR DRIVES & POP-UP SPRINKLERS

GEAR DRIVE COMPARISON CHART	19
RPS™50	21
MINIPRO®	22
K SERIES	24
RPS™75	28
RPS™ SELECT	30
RPS™ 75I	32
SUPERPRO®	34
PROSPORT®	36
GEAR DRIVE ACCESSORIES	39
POP-UP SPRAY BODY COMPARISON CHART	40
PRO-S™ POP-UPS	41
ROTARY NOZZLE SERIES	44
FEMALE THREADED - FIXED NOZZLES	48
FEMALE THREADED - ARC ADJUSTABLE NOZZLES	50
MALE THREADED - FIXED NOZZLES	52
MALE THREADED - ARC ADJUSTABLE NOZZLES	54

Gear Drive Comparison Chart

From small landscapes to sports stadiums, K-Rain designs gear drives for every landscape. Built for high performance and low maintenance, our gear drives deliver outstanding coverage on any terrain.

	RPS50	MiniPro®	RPS75	K1	K2
SPECIFICATIONS					
Inlet Size (mm)	15	15	20	15	20
Radius (m)	5.5 - 10.1	5.2 - 9.2	6.7-15.5	5.0 - 9.0	11.0 - 12.6
Flow Range (L/min)	3.0 - 14.4	3.0 - 12.5	2.6 - 31	5.4 - 6.4	3.0 - 42.0
FEATURES					
Pressure Rating (bar)	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8	2.1 - 3.4	1.4 - 4.8
Nozzle Trajectory	25°	25°	26°	25°	26°
Pre-installed Nozzles	#1.5	#1.5	#3.0		
Low Angle Nozzle Choices			\otimes		\otimes
Non-Strippable Drive (arc memory clutch)					\otimes
Arc Adjustment Range	40° – 360°	40° – 360°	40° – 360°	40° – 360°	40° to cont. 360°
Top Arc Set Indication		\otimes		\odot	\otimes
Intelligent Flow Technology®					\odot
Stainless Steel Available			\odot		
Optional or Factory Installed CV		\otimes			
Warranty	5 years				

	K5	RPS [™] Select	RPS75i/RPS75i-SS	SuperPro®	ProSport™
SPECIFICATIONS					
Inlet Size (mm)	20	20	20	20	25
Radius (m)	6.7 – 14.6	6.7 - 14.6	7.9 - 14.6	7.9 - 14.0	13.1 – 23.5
Flow Range (L/min)	4.9 - 20.1	4.9 - 25.8	3.4 - 36.7	3.0 - 42.0	19.3-123.0
FEATURES					
Pressure Rating (bar)	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8	2.8 - 6.2
Nozzle Trajectory	24°	25°	26°	26°	26°
Pre-installed Nozzles	4 built-in selectable	4 built-in selectable	#2.5	#2.5	#10
Low Angle Nozzle Choices			\odot	\odot	
Non-Strippable Drive (arc memory clutch)				\odot	\odot
Arc Adjustment Range	40° - 360°	40° - 360°	40° – 360°	40° to cont. 360°	40° to cont. 360°
Top Arc Set Indication	\otimes	\otimes		\otimes	\odot
Intelligent Flow Tech- nology®			\otimes	\otimes	
Stainless Steel Available			\odot		\odot
Optional or Factory Installed CV		\odot		\otimes	Standard
Warranty	5 years	5 years	5 years	5 years	5 years



EASY ARC SETTING

Arc Selection: 40° to 360° Adjust from right start



PRODUCT FEATURES

- Right Position Start Rotor rotates counterclockwise from fixed right start position
- Time Proven Patented Reversing Mechanism
- Ratcheting Riser Allows for easy adjustment of your right starting position with a simple turn of the riser
- Rubber Cover Seals out dirt and increases product durability
- Five Year Limited Warranty

RPS[™]50

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



RPS50

MODEL

RPS50P RPS50 Gear Drive 6 Pack

Pack QTY: 6



NOZZLE	PRESSURE	RADIUS	FLOW RATE		CIP* n/hr
	Bar	м	L/min		•
	2.07	5.2	2.8	11	13
#0.75	2.76	5.2	3.0	11	12
	3.45	5.5	3.4	11	13
	2.07	6.1	3.4	7	8
#1.0	2.76	6.4	4.5	8	9
	3.45	6.4	4.9	9	10
	2.07	7.0	5.3	9	10
#1.5 (installed)	2.76	7.3	6.4	8	9
	3.45	7.3	7.2	9	10
	2.07	7.6	6.8	10	11
#2.0	2.76	8.2	7.9	11	12
	3.45	8.2	9.1	11	12
	2.07	8.5	10.2	12	14
#3.0	2.76	9.1	11.4	11	13
	3.45	9.1	12.5	13	15

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

SPECIFICATIONS

Inlet:	15mm (1/2") Female Threaded BSP
Retracted Height:	152mm
Riser Height:	102mm
Arc Adjustment Range:	40° – continuous 360°
Flow Range:	3.0 – 14.4 L/min
Pressure Rating:	1.4 – 4.8 bar (20 – 70 PSI)
Precipitation Rate:	6.6 – 15.24mm/hr (depending on spacing and nozzle used)
Recommended Spacing:	5.2 – 10.4m
Radius:	5.5 – 10.1m
Nozzle Trajectory	25°

PERFORMANCE DATA

MiniPRO[®]

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



SK13003



MODEL

SK13003

MiniPro Short Range Gear Drive Carton/UOM QTY:

MiniPro are available with lilac tops / RCW. To order add RCW to the corresponding code.

PRODUCT FEATURES

- Revolutionary Patented Top Arc Set Simplified arc set allows for wet or dry adjustments in seconds
- 12mm (½") Inlet Replaces all standard mini gear drives and pop-up sprinklers
- Adjustable to 360° Provides a full range of adjustment from 40° to 360°
- Patented Top Arc Set Degree Markings Clearly indicates the current watering pattern and simplifies arc set adjustment
- Time Proven Patented Reversing
 Mechanism Assures continuous reverse and return
- Ratcheting Riser Allows for easy adjustment of your left starting position with a simple turn of the riser
- Rubber Cover Seals out dirt and increases product durability
- Optional Check Valve (page 7) Prevents low head drainage
- Five Year Limited Warranty

Inlet:	15mm (1/2") Female Threaded BSP
Arc Adjustment Range:	40° - 360°
Flow Range:	3.0 – 14.3 L/min
Pressure Rating:	3.0 – 12.5 L/min
Precipitation Rate:	6.5 - 15mm/hr (depending on spacing and nozzle used)
Recommended Spacing:	5 - 10m
Radius:	5.2 - 9.2m
Nozzle Trajectory	26°
Overall body height:	150mm
Riser height:	100mm

PERFORMANCE DATA

NOZZLE	PRESSURE	RADIUS	FLOW RATE		CIP* 1/hr
	Bar	М	L/min		•
	2.07	5.2	2.8	11	13
#0.75	2.76	5v2	3.0	11	12
	3.45	5.5	3.4	11	13
	2.07	6.1	3.4	7	8
#1.0	2.76	6.4	4.5	8	9
	3.45	6.4	4.9	9	10
	2.07	7.0	5.3	9	10
#1.5 (installed)	2.76	7.3	6.4	8	9
	3.45	7.3	7.2	9	10
	2.07	7.6	6.8	10	11
#2.0	2.76	8.2	7.9	11	12
	3.45	8.2	9.1	11	12
	2.07	8.5	10.2	12	14
#3.0	2.76	9.1	11.4	11	13
	3.45	9.1	12.5	13	15

EASY ARC SETTING

Arc selection 40° to 360° Adjust from left start



*All precipitation rates calculated for 180° operation.

For the precipitation rate for a 360° sprinkler, divide by 2.Specifications



K Series

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



SK31031A



MODEL

SK31031A K1 Gear Drive Carton/UOM QTY: 42



Trade pack quantities available on request

PRODUCT FEATURES

- Patented Easy Top Arc Indication Easiest sprinkler to set
- Replaces Fixed Sprays Promotes water conservation
- Low Flow Nozzles Ideal for use in areas with restricted water flow
- Patented Reversing Mechanism Prolongs life of sprinkler
- Ratcheting Riser Allows the riser to be turned to direct the water flow
- Radius Reduction Screw Adjust water flow and fallout pattern up to 25%
- Replaces All Major Brand 1/2" Gear Drive Sprinklers and Sprays
- Nozzles Sold Separately

SPECIFICATIONS

Inlet:	15mm (1/2") Female Threaded BSP
Retracted Height:	152mm
Riser Height:	102mm
Arc Adjustment Range:	40° – 360°
Flow Range:	5.7 – 6.4 L/min
Pressure Rating:	2.1 – 3.4 bar
Spray Pattern:	Part and full circle
Radius:	5 – 9m

EASY ARC SETTING



K Series

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



SK91031A



MODEL

SK91031A K2 Gear Drive Carton/UOM QTY: 20



Trade pack quantities available on request

PRODUCT FEATURES

- Patented Easy Top Arc Indication Easiest sprinkler to set
- Patented Reversing Mechanism Prolongs life of sprinkler
- Exclusive Tamper Resistant Clutch with Auto Reset – Prevents breakage if rotated past stop point and returns sprinkler to preset pattern
- Ratcheting Riser Allows the riser to be turned to direct the water flow
- Radius Reduction Screw Adjust water flow and fallout pattern up to 25%
- Replaces All Major Brands
- Nozzles Sold Separately

SPECIFICATIONS

Inlet:	20mm (3/4") Female Threaded BSP
Retracted Height:	200mm
Riser Height:	127mm
Arc Adjustment Range:	40° – 360°
Flow Range:	9.5 – 13.2 L/min
Riser:	Ratcheting riser and tamper-resistant clutch
Spray Pattern:	Part and full circle
Radius:	11 – 12.6m

EASY ARC SETTING



K Series

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



SK61031



MODEL

SK61031 K5 Gear Drive Carton/UOM QTY: 20



Trade pack quantities available on request

PRODUCT FEATURES

- Four Built-In Selectable Nozzles To Match Different Arc Settings
- Adjustable arc (40° to 360°) All adjustments made from top, wet or dry. No special tools needed
- Balanced Precipitation Rates When Nozzle Setting Matched To Arc
- Precision-Engineered Nozzles For Water Saving Efficiency
- Standard Rubber Cover
- Proven Water-Lubricated Gear-Drive Design Common To Rps 75 Series – Large dirty-water screen for compatibility with reclaimed and recycled water sources
- Internal Assembly Interchanges With Hunter[®] Pgp[®] Gear Drives
- Low-Pressure Operation

SPECIFICATIONS

Inlet:	20mm (3/4") Female Threaded BSP
Retracted Height:	200mm
Riser Height:	100mm
Arc Adjustment Range:	40° – 360°
Flow Range:	4.9 – 20.1 L/min at 2.8 bar
Riser:	Ratcheting riser and tamper-resistant clutch
Spray Pattern:	Part and full circle
Radius:	6.7 - 14.6m

EASY ARC SETTING



K1[™] PERFORMANCE DATA

NOZZLE	PRESSURE	RADIUS	FLOW RATE
	Bars	м	L/min
	2.1	5.5	2.80
#0.75	2.8	5.8	3.00
	3.5	6.1	3.40
	21	7.9	3.40
#1	2.8	8.2	4.50
	3.5	8.2	4.90
	2.1	8.2	5.70
#1.5	2.8	8.2	6.80
	3.5	8.5	7.60
	2.1	8.8	7.60
#2	2.8	9.1	8.70
	3.5	9.4	10.20
	2.1	9.8	11.40
#3	2.8	10.1	12.90
	3.5	10.1	14.40

K2™ PERFORMANCE DATA

NOZZLE	PRESSURE	RADIUS	FLOW RATE
	Bars	м	L/min
	2.1	8.5	1.89
	2.8	8.8	2.27
#0.5	3.5	8.8	2.65
	4.1	9.1	3.03
	2.1	8.8	2.65
#0.75	2.8	9.1	3.03
#0.75	3.5	9.4	3.41
	4.1	9.8	3.79
	2.1	9.8	4.92
#1	2.8	10.1	5.68
# 1	3.5	10.4	6.05
	4.1	10.7	6.81
	2.1	11.3	9.08
#2	2.8	12.2	9.46
<i>π</i> ∠	3.5	12.8	11.35
	4.1	13.1	12.49
	2.1	11.6	9.46
#2.5	2.8	11.9	10.6
112.0	3.5	12.2	12.11
	4.1	12.5	13.25
	2.1	11.6	13.36
#3	2.8	11.9	15.89
10	3.5	12.5	17.41
	4.1	12.8	18.94
	2.1	13.1	16.65
#4	2.8	13.4	19.3
	3.5	14	21.19
	4.1	14.9	22.23
	2.1	13.7	22.33
#6	2.8	14	22.71
	3.5	14.6	23.85
	4.1	14.9	25.35
	2.1	12.8	30.28
#8	2.8	13.7	32.12
	3.5	14.8	35.95
	4.1	15.3	37.85

K5™ PERFORMANCE DATA

BUILT-IN NOZZLE	PATTERN			
	(Spray Arc)			
#1	40° – 135°			
#2	136° – 225°			
#3	226° – 315°			
#4	316° – 360°			

BUILT-IN NOZZLE	PRESSURE	RADIUS	FLOW RATE
	Bars	м	L/min
	2.1	9.8	4.5
#1	2.8	10.4	4.9
	3.5	11	6.1
	21	10.1	9.1
#2	2.8	10.4	9.5
	3.5	10.4	11.7
	2.1	10.4	14
#3	2.8	10.4	15.1
	3.5	10.7	17.4
	2.1	10.1	17.8
#4	2.8	10.7	20.1
	3.5	11	23.1



RPS[™]75

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



RPS75



MODEL

RPS75P RPS75 Gear Drive Pack QTY: 6



PRODUCT FEATURES

- Right Position Start Rotor rotates counterclockwise from fixed right start position
- Top Adjustment No training necessary
- Full and Part Circle Rotation Provides a full range of adjustment from 40° to 360°
- Non-flushing Wiper Seal Reduces leaks caused by debris trapped under seal
- Ideal for Low Flow Applications
- Universal Adjustment Tool
- Rubber Cover Seals out dirt and increases durability
- Wide Selection of Nozzles Including standard and low angle, provides flexibility in system design
- Five Year Limited Warranty

Inlet:	20mm (3/4") Female Threaded BSP
Retracted Height:	100mm
Riser Height:	111mm
Arc Adjustment Range:	40° – 360°
Flow Range:	2.6 – 31 L/min
Pressure Rating:	1.4 – 4.8 bar (20 – 70 PSI)
Precipitation Rate:	4 – 25.4mm/hr (depending on spacing and nozzle used)
Recommended Spacing:	5.2 – 13.7m
Radius:	6.7 – 15.5m
Nozzle Trajectory	26°
Low Angle Nozzle Trajectory:	11°

PERFORMANCE DATA

NOZZLE	PRESSURE	RADIUS	FLOW RATE		CIP* 1/hr
	Bars	М	L/min		
	2.1	8.8	2.6	4	5
#0.75	2.8	9.1	3.0	4	5
	3.4	9.1	3.4	5	6
	4.1	9.4	3.8	5	6
	2.1	9.1	3.4	5	6
114.0	2.8	9.4	3.8	5	6
#1.0	3.4	9.4	4.5	6	7
	4.1	9.8	4.9	6	7
	2.1	9.8	4.5	5	7
	2.8	10.1	5.3	6	7
#1.5	3.4	10.4	6.1	7	8
	4.1	10.4	6.8	8	9
	2.1	10.4	6.1	7	8
	2.8	11.0	6.8	7	8
#2.0	3.4	11.6	7.6	7	8
	4.1	11.6	8.3	7	9
	2.1	11.0	7.6	8	9
#3.0	2.8	11.6	9.1	8	9
(installed)	3.4	12.2	10.2	8	10
	4.1	12.2	11.0	9	10
	2.1	11.0	9.8	10	11
	2.8	12.2	11.4	9	11
#4.0	3.4	12.8	12.9	9	11
	4.1	12.8	14.0	10	12
	2.8	11.6	15.9	14	17
#6.0	3.4	13.1	18.5	13	15
#6.0	4.1	14.0	20.8	13	15
	4.8	14.3	22.7	13	15
	2.8	13.7	22.7	14	17
#0 0	3.4	14.6	25.7	14	17
#8.0	4.1	14.9	28.8	15	18
	4.8	15.5	31.0	15	18

NOZZLE	PRESSURE RADIUS		FLOW RATE		CIP* h/hr
	Bars	м	L/min		^
	2.1	6.7	4.5	12	14
#1.0	2.8	7.3	6.4	14	17
#1.0	3.4	7.9	6.8	13	15
	4.1	8.5	7.6	12	14
	2.1	8.8	11.4	18	20
#3.0	2.8	9.8	11.7	15	17
#3.0	3.4	10.7	13.2	14	16
	4.1	11.3	14.4	13	16
	2.1	9.4	12.9	17	20
#4.0	2.8	10.4	14.8	17	19
#4.0	3.4	11.3	16.7	16	18
	4.1	11.6	17.8	16	18
	2.8	11.6	24.6	22	25
#6.0	3.4	12.2	27.6	22	26
#0.0	4.1	12.8	30.3	22	26
	4.8	13.4	32.6	22	25

LOW ANGLE PERFORMANCE DATA

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

EASY ARC SETTING



RPS™ Select

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



60003



MODEL

60003

RPS Select Gear Drive Carton/UOM QTY: 6

RPS Select are available with lilac tops / RCW. To order add RCW to the corresponding code.

PRODUCT FEATURES

- All Adjustments Made From The Top Wet Or Dry – Including flow shutoff. No special tools needed
- Four Built-in Selectable Nozzles Nozzles #1 through #4 match arc settings 90° through 360°
- Matched Precipitation Rates When nozzle setting matched to arc
- Precision-Engineered Nozzles Ensures water-saving efficiency
- Standard Rubber Cover
- Proven Water-lubricated Gear Drive Design Common to the popular RPS[™] 75 Series
- Low-pressure Operation
- Universal Riser Assembly Fits into existing Hunter[®] PGP[®] and PGP[®] Ultra cans

SPECIFICATIONS

Inlet:	20mm (¾") Female Threaded BSP
Retracted height:	197 mm
Riser height:	111 mm
Arc Adjustment Range:	40° – 360°
Flow Range:	4.9 – 25.8 L/min
Pressure Rating:	1.4 - 4.8 bar (20 - 70 PSI)
Precipitation Rate:	6 – 20mm/hr (depending on spacing and nozzle used)
Recommended Spacing:	9.4 – 13.4m
Radius:	10 – 14 m
Nozzle Trajectory	24°

EASY ARC SETTING



PERFORMANCE DATA

NOZZLE	PRESSURE	RADIUS	FLOW RATE		CIP* ℩/hr
	Bar	М	L/min		•
	2.1	10.1	4.9	6	7
	2.4	10.4	5.3	6	7
#1.0	2.8	10.4	5.7	6	7
	3.1	11.3	6.1	6	7
	3.4	11.3	6.8	6	7
	2.1	11.3	9.8	9	11
	2.4	11.6	10.6	9	11
#2.0	2.8	11.9	11.4	10	11
	3.1	12.2	12.1	10	11
	3.4	12.2	13.6	11	13
	2.1	11.3	14.4	14	16
	2.4	12.2	15.5	13	14
#3.0	2.8	12.2	17.0	13	15
	3.1	12.5	17.8	14	16
	3.4	13.1	18.5	13	15
	2.1	11.6	19.6	18	20
	2.4	12.2	21.5	17	20
#4.0	2.8	13.4	22.7	15	17
	3.1	13.7	24.2	15	18
	3.4	14	25.7	16	18

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.



RPS[™] 75i

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL



61003



MODEL

61003

RPS75i Gear Drive with Flow Control Carton/UOM QTY:

61003-SS

RPS75i Gear Drive with Flow Control — Stainless Steel Carton/UOM QTY:

Trade pack quantities available on request

RPS75

RPS75i Gear Drive with Flow Control Carton/UOM QTY: 20

RPS75I

RPS75i Gear Drive with Flow Control Stainless Steel Carton/UOM QTY: 20



9 319841 040580

PRODUCT FEATURES

- Reduce Distance and Flow Rate Proportionately
- Save Time on Every Project New or retrofit
- Rugged RPS Family Construction
- Conserves Water
- Superior Uniformity
- Fewer Zones Required
- Improved Hydraulics
- Intelligent Flow Technology Reduce distance and flow simultaneously and proportionately. Improve distribution uniformity and save water

SPECIFICATIONS

Inlet:	20mm (3/4") Female Threaded BSP
Retracted height:	200 mm
Riser height:	102 mm
Arc Adjustment Range:	40° – 360°
Flow Range:	1.5 - 37 L/min
Pressure Rating:	1.4 – 4.8 bar (20 – 70 PSI)
Precipitation Rate:	6 – 24.9mm/hr
Recommended Spacing:	5.2 – 13.7 m
Radius:	7.9 – 14.6 m
Nozzle Trajectory	26°
Low Angle Nozzle Trajectory:	11°

RPS75i are available with lilac tops / RCW. To order add RCW to the corresponding code.

PERFORMANCE DATA

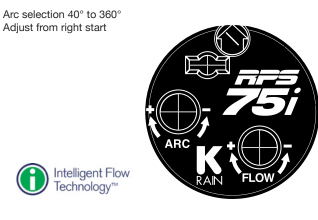
	NO ADJUSTMENT								OTHE	
		NO PRES-			PRE			6 ADJU		
NC	OZZLE	SURE	RADIUS	RATE	mn —	ı/hr	RADIUS	RATE	mn	n/hr
		Bars	М	L/min		•	М	L/min		•
		2.1	9.4	4.2	6	6	7	3.0	8	9
	#1.0	2.8	9.8	5.3	7	8	7	3.8	10	11
		3.4	10.1	6.1	7	8	7	4.1	10	12
1		4.1	10.4	6.8	8	9	7	4.9	11	12
		2.1	10.1	5.7	7	8	7	4.1	10	11
	#1.5	2.8	10.7	6.8	7	8	8	4.9	10	12
		3.4	10.7	7.6	8	9	8	5.3	11	13
		4.1	11.0	8.3	8	10	8	5.7	12	14
		2.1	10.1	6.8	8	9	7	4.9	11	13
	#2.0	2.8	10.4	7.9	9	10	7	5.7	13	15
		3.4	11.0	9.1	9	10	8	6.4	13	15
		4.1	11.6	10.2	9	11	8	7.2	13	15
		2.1	10.7	8.3	9	10	8	5.7	12	14
	#2.5	2.8	11.6	9.8	9	10	8	6.8	13	14
		3.4	11.9	1.4	10	11	8	7.9	14	16
		4.1	12.2	2.5	10	12	9	8.7	14	17
		2.1	11.6	10.2	9	11	8	7.1	13	15
	#3.0	2.8	12.2	11.7	9	11	9	8.3	13	16
		3.4	12.5	13.3	10	12	9	9.5	14	17
_		4.1	12.5	14.8	11	13	9	10.2	16	19
		2.1	11.6	13.3	12	14	8	9.5	17	20
	#4.0	2.8	12.2	15.1	12	14	9	10.6	18	20
	11410	3.4	13.1	16.7	12	13	9	11.7	17	19
		4.1	13.1	18.6	13	15	9	12.9	19	21
		2.1	13.1	6.7	12	13	9	11.7	17	19
	#5.0	2.8	13.1	18.9	13	15	9	13.3	19	22
	#0.0	3.4	13.4	20.8	14	16	9	14.8	20	23
_		4.1	12.8	22.3	16	19	9	15.5	23	27
		2.1	12.2	18.9	15	18	9	13.3	22	25
	#6.0	2.8	13.1	22.3	15	18	9	15.5	22	26
	#0.0	3.4	13.1	25.0	18	20	9	17.4	25	29
		4.1	13.4	27.6	19	21	9	19.3	26	30
		2.1	13.1	25.7	18	21	9	18.2	26	30
	#0 C	2.8	14.3	29.9	18	20	10	20.8	25	29
	#8.0	3.4	14.6	33.3	19	22	10	23.5	27	31
		4.1	14.3	36.7	22	25	10	25.7	31	35

LOW ANGLE PERFORMANCE DATA

NO ADJUSTMENT					-309	% ADJU	STME	NT	
NOZZLE	PRES- SURE	RADIUS	FLOW RATE		CIP* n/hr	RADIUS	FLOW RATE	PRE mn	CIP* n/hr
	Bars	М	L/min		•	М	L/min		•
	2.1	7.9	3.4	6	7	5	2.3	9	10
#1.0	2.8	8.2	3.8	7	8	6	2.7	10	11
#1.0	3.4	8.2	4.5	8	9	6	3.0	11	13
	4.1	7.9	5.3	10	12	5	3.8	14	17
	2.1	8.5	4.9	8	9	6	3.4	12	13
#1.5	2.8	8.8	5.7	9	10	6	4.2	12	14
#1.0	3.4	9.1	6.4	9	11	6	4.5	13	15
	4.1	9.4	7.2	10	11	7	4.9	14	16
	2.1	8.8	7.2	11	13	6	4.9	16	18
#2.0	2.8	9.8	8.3	10	12	7	5.7	15	17
#2.0	3.4	10.1	9.5	11	13	7	6.8	16	19
	4.1	10.4	10.6	12	14	7	7.6	17	20
	2.1	9.8	9.5	13	14	7	6.8	17	20
#3.0	2.8	10.4	11.4	14	15	7	7.9	18	21
#3.0	3.4	10.7	13.3	14	16	8	9.5	20	23
	4.1	11.0	15.1	15	18	8	10.6	22	25

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

EASY ARC SETTING



SuperPRO[®]

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL





MODEL

SK10003

Super Pro Gear Drive with Flow Control Carton/UOM QTY:

SuperPro are available with lilac tops / RCW. To order add RCW to the corresponding code.

PRODUCT FEATURES

- Revolutionary Patented Top Arc Set Simplified arc set allows for wet or dry adjustments in seconds
- 2N1 Adjustable or Continuous Rotation Provides a full range of adjustment from 40° to continuous 360°
- Patented Arc Set Degree Markings Clearly indicates the current watering pattern and simplifies arc set adjustment
- Time Proven Patented Reversing Mechanism Assures continuous reverse and return
- Ratcheting Riser Allows for easy adjustment of your left starting position with a simple turn of the riser
- Rubber Cover Seals out dirt and increases product durability
- Rugged Stainless Steel Spring –
 0.093 gauge 302 stainless steel spring extends the life of the gear drive
- Intelligent Flow Technology Reduce distance and flow simultaneously and proportionately. Improve distribution uniformity and save water

SPECIFICATIONS

Inlet:	20mm (3/4") Female Threaded BSP
Retracted height:	200 mm
Riser height:	102 mm
Arc Adjustment Range:	40° – 360°
Flow Range:	3.0 – 42.0 L/min
Pressure Rating:	1.4 – 4.8 bar (20 – 70 PSI)
Precipitation Rate:	3.5 – 37.5mm/hr (depending on spacing and nozzle used)
Recommended Spacing:	8.5 – 13.4 m
Radius:	7.9 – 13.4m
Nozzle Trajectory	26°
Low Angle Nozzle Trajectory:	12°

Standard and Low Angle Nozzles Included

PERFORMANCE DATA

	NO ADJUSTMENT					-30% ADJUSTMENT				
NOZZLE	PRES- SURE	RADIUS	FLOW RATE	PRECIP* mm/hr		RADIUS FLOW		PRECIP*		
	Bars	м	L/min		ivnr ▲	М	RATE L/min		n/hr ▲	
#1.0	2.1	10.1	4.5	5	6	6.4	3.2	8	9	
	2.8	10.1	4.9	6	7	6.6	3.4	8	10	
	3.4	10.1	5.7	7	8	6.6	4.0	10	11	
	4.1	10.1	6.8	8	9	6.8	4.8	12	13	
#1.5	2.1	11.0	5.7	6	7	7.7	4.0	8	9	
	2.8	11.3	6.8	6	7	7.9	4.8	9	11	
	3.4	11.3	7.6	7	8	7.9	5.3	10	12	
	4.1	11.6	8.3	7	9	8.1	5.8	11	12	
	2.1	10.7	6.8	7	8	7.5	4.8	10	12	
	2.8	10.7	8.3	9	10	7.5	5.8	13	15	
#2.0	3.4	11.0	9.8	10	11	7.7	6.9	14	16	
	4.1	11.6	11.0	10	11	8.1	7.7	14	16	
#2.5	2.1	11.3	9.5	9	10	7.9	6.6	13	15	
	2.8	11.6	11.4	10	12	8.1	8.0	15	17	
	3.4	12.2	12.9	10	12	8.5	9.0	15	17	
	4.1	12.2	14.4	12	13	8.5	10.1	17	19	
	2.1	11.0	11.4	11	13	7.7	8.0	16	19	
#3.0	2.8	11.3	12.9	12	14	7.9	9.0	17	20	
#0.0	3.4	11.6	15.1	13	16	8.1	10.6	19	22	
	4.1	12.5	16.7	13	15	8.8	11.7	18	21	
#4.0	2.1	11.3	15.1	14	17	7.9	10.6	20	24	
	2.8	11.9	17.0	14	17	8.3	11.9	21	24	
	3.4	11.9	19.7	17	19	8.3	13.8	24	28	
	4.1	12.2	21.2	17	20	8.5	14.9	24	28	
	2.1	11.3	18.2	17	20	7.9	12.7	25	28	
#5.0	2.8	11.6	21.2	19	22	8.1	14.9	27	31	
	3.4	12.5	24.6	19	22	8.8	17.2	27	31	
	4.1	13.1	27.3	19	22	9.2	19.1	27	32	
#6.0	2.1	12.2	22.7	18	21	8.5	15.9	26	30	
	2.8	12.5	25.7	20	23	8.8	18.0	28	33	
	3.4	12.8	28.4	21	24	9.0	19.9	30	34	
	4.1	13.4	31.8	21	24	9.4	22.3	30	35	
	2.1	11.6	29.9	27	31	8.1	21.0	38	44	
#8.0	2.8	13.4	34.8	23	27	9.4	24.4	33	38	
	3.4	13.7	39.4	25	29	9.6	27.6	36	41	
	4.1	14.0	42.0	26	30	9.8	29.4	37	42	

NO ADJUSTMENT							-30% ADJUSTMENT			
NOZZLE	PRES- SURE			PRECIP* mm/hr		RADIUS FLOW RATE		PRECIP* mm/hr		
	Bars	М	L/min		^	М	L/min		^	
#1.0	2.1	7.9	4.2	8	9	5.6	2.9	11	13	
	2.8	9.1	4.9	7	8	6.4	3.4	10	12	
	3.4	9.1	5.3	8	9	6.4	3.7	11	13	
	4.1	9.1	6.1	9	10	6.4	4.2	12	15	
#1.5	2.1	8.2	5.3	9	11	5.8	3.7	13	16	
	2.8	8.5	6.4	11	12	6.0	4.5	15	17	
	3.4	9.4	7.2	10	11	6.6	5.0	14	16	
	4.1	9.1	7.9	11	13	6.4	5.6	16	19	
#2.0	2.1	9.1	7.9	11	13	6.4	5.6	16	19	
	2.8	9.4	9.1	12	14	6.6	6.4	17	20	
	3.4	10.1	10.6	13	14	7.0	7.4	18	21	
	4.1	9.4	11.7	16	18	6.6	8.2	22	26	
#3.0	2.1	9.8	11.4	14	17	6.8	8.0	20	24	
	2.8	10.4	13.2	15	17	7.3	9.3	21	24	
	3.4	10.7	14.8	15	18	7.5	10.3	22	26	
	4.1	10.7	16.3	17	20	7.5	11.4	25	28	

LOW ANGLE PERFORMANCE DATA

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

EASY ARC SETTING

Arc selection 40° to 360° Adjust from left start



PROSport[®]

APPLICATION: SPORT TURF



SK14003



SK1400-SS

MODEL

SK14003

ProSport Gear Drive Carton/UOM QTY: 1

SK14053-SS

High Speed ProSport Gear Drive — Stainless Steel Carton/UOM QTY: 1

SK14003TP

ProSport Gear Drive 12 Pack Carton/UOM QTY: 12

SK14053-SSTP

ProSport Gear Drive 12 Pack High Speed Stainless Steel Carton/UOM QTY: 12





ProSport are available with lilac tops / RCW. To order add RCW to the corresponding code.

PRODUCT FEATURES

- Revolutionary Patented Top Arc Set Simplified arc set allows for wet or dry adjustments in seconds
- Triple Nozzle Configuration Ensures even distribution of water
- 2N1 Adjustable or Continuous Rotation Provides a full range of adjustment from 40° to continuous 360°
- Set Degree Markings Clearly indicates the current watering pattern and simplifies arc set adjustment
- Time Proven Patented Reversing Mechanism – Assures continuous reverse and return
- Arc Memory Clutch Prevents internal gear damage and returns gear drive o its prior setting automatically if nozzle turret is forced past stop
- Heavy Duty Rubber Cover and Mud Guard

 Protects against physical injury and reduces liability, allows sprinkler to be installed below grade
- Factory Installed Check Valve Prevents low head drainage

Inlet:	25mm (1") Female Threaded BSP			
Retracted height:	200 mm			
Riser height:	102 mm			
Arc Adjustment Range:	40° - continuous 360°			
Flow Range:	19.3 – 123 L/min			
Pressure Rating:	2.8 – 6.2 bar (40 - 90 PSI)			
Precipitation Rate:	12.2 – 39.6 mm/hr (depending on spacing and nozzle used)			
Recommended Spacing:	12 – 20m			
Spray Pattern:	Part and full circle			
Radius:	13.1 - 23.5m			
Nozzle Trajectory	26°			

NOZZLE	PRESSURE	RADIUS	FLOW RATE		ECIP* n/hr	NOZZLE	PRESSURE	RADIUS	FLOW RATE	PRECIP* mm/hr
	Bars	М	L/min				Bars	М	L/min	
	2.8	13.7	19.3	12	15		2.8	13.1	22.3	15
	3.5	14.3	22.3	13	16		3.5	13.4	23.5	16
#5	4.1	14.3	24.6	14	17	#5	4.1	13.7	24.2	15
	4.8	14.9	26.9	14	17		4.8	13.7	28.8	18
	3.5	16.2	40.1	18	22		3.5	14.9	40.1	22
110 C + 1 11	4.1	15.9	44.7	21	25		4.1	15.8	44.3	20
#10 (installed)**	4.8	16.2	47.7	22	26	#10 (installed)**	4.8	16.1	50.3	23
	5.5	16.8	51.1	22	26		5.5	16.5	53	23
	3.5	17.4	49.2	20	23		3.5	15.8	46.9	22
	4.1	18.0	53.8	20	24		4.1	16.5	55.3	23
#15	4.8	18.0	58.3	22	26	#15	4.8	17.1	58.7	23
	5.5	19.2	62.5	20	24		5.5	17.1	60.2	23
	4.1	19.8	71.5	22	26		4.1	17.1	66.2	31
"00	4.8	20.4	77.6	22	27	100	4.8	17.7	71.5	31
#20	5.5	21.0	82.9	23	27	#20	5.5	18	78.7	32
	6.2	21.6	87.8	23	27		6.2	18.3	82.1	33
	4.1	20.4	86.3	25	30		4.1	18	84.8	31
#0F	4.8	21.6	93.9	24	29	#OF	4.8	20.1	97.3	29
#25	5.5	22.9	100.3	23	28	#25	5.5	20.4	105.2	30
	6.2	23.5	101.4	22	26		6.2	20.7	113.2	31
	4.1	20.4	89.7	26	31		4.1	18.3	95.4	34
	4.8	21.0	96.9	26	31	100	4.8	22	107.9	27
#30	6.2	21.0	104.1	28	34	#30	6.2	22.2	116.6	28
	6.2	21.6	110.5	28	34		6.2	22.9	123	28

SK14003 PERFORMANCE DATA

EASY ARC SETTING

Arc selection 40° to 360° Adjust from left start



SK14053-SS PERFORMANCE DATA

*All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

**Additional nozzles sold separately.

PROSport™ Gear Drive

Gear Drive Accessories

SKU	Description
SK52775	MiniPro Nozzle Rack
P16001110	RPS™75i / SuperPro Nozzle Rack
SK55519	ProSport® Nozzle Replacements
SK59995	К-Кеу
P1000902	SuperPro®, RPS™ Select Adjustment Key
P1000901	RPS™75, RPS75i Adjustment Key
P16009116	RPS75i™ Check Valve
SK51700	Low Angle Nozzle Rack

SKU	Description
SK513995	MiniPro® Check Valve
SK53425	ProSport® Check Valve
SK53426	Spray head check valve
SKP53428	Pro-S™ Check Valve
PRO-S	Metal Cap for Pro-S™













SK59995

SK52775

SK51700

P1000901

P16009116

SK55519



Pop-Up Spray Body Comparison Chart

The perfect combination of precise engineering and extensive field testing ensures long life and outstanding performance with every K-Rain spray. Well-suited for any application, the sprays are rugged, reliable and available in a wide selection of sizes for optimal flexibility.

	50mm	80mm	100mm	150mm	300mm
SPECIFICATIONS					
Pop-up height	38mm	64mm	89mm	140mm	292mm
Retracted height	111mm	127mm	152mm	238mm	406mm
Pressure range (bar)	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8	1.4 - 4.8
Inlet	15mm female thread				
FEATURES					
Co-molded wiper seal	\otimes	${}^{\oslash}$	\otimes	\otimes	\oslash
Ratcheting riser	\otimes	${}^{\oslash}$	\otimes	\otimes	\oslash
Heavy duty retraction spring	\otimes	${}^{\oslash}$	\otimes	\otimes	\oslash
Side inlet				\otimes	\oslash
Narrow profile					
Warranty	5 years				



PRO-S[™] Pop-Ups

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL





SPECIFICATIONS

	Inlet: 15mm (½") Female	e Threaded BSP		
ALL	Flow by: 0.6 bar (0-8 PS GPM)	SI) 0.8 L/min (0.20		
	Pressure Rating: 1.4 – 4	I.9 bar (20 – 70 PSI)		
50	Overall body height:	100mm		
50mm	Riser height:	50mm		
00	Overall body height:	125mm		
80mm	Riser height:	80mm		
100mm	Overall body height:	150mm		
100mm	Riser height:	100mm		
150mm	Overall body height:	240mm		
150mm	Riser height:	150mm		
300mm	Overall body height:	407mm		
- 300mm	Riser height:	300mm		

PRODUCT FEATURES



Co-molded Wiper Seal -

Ensures a leak free, full pop-up operation even under low-pressure situations. Cartridge design allows for easy removal and cleaning. Treated with UV inhibitors for long life. Seal is microbe resistant to reduce degradation and stick-ups

- Pre-Installed Flush Cap
- Accepts Female Threaded Nozzles
- Ratcheting Riser Permits quick, easy alignment of spray pattern.
- Heavy Duty Retraction Spring Strongest spring in the industry for positive retraction in all soil conditions
- Side Inlet Standard on 150mm and 300mm model
- Fits in Rain Bird® 1800 Can

Pro-S are available with lilac tops / RCW To order add RCW to the corresponding code.

PRO-S[™] Pop-Ups

APPLICATION: RESIDENTIAL AND LIGHT COMMERCIAL





KR7822



80

Half

Spray



KR7812

KR7813



KR7814

KR7804





KR7802

KR7803



LABELLED MODELS



50mm Flush Cap

Carton/UOM QTY: 79

KR7821 50mm 90° Quarter

Carton/UOM QTY: 90

KR7823

50mm 180° Half

Carton/UOM QTY: 90

KR7824 50mm 360° Full

Carton/UOM QTY: 90

KR7812 50mm Adjustable 360°

Carton/UOM QTY: 90

KR7822 50mm Tuff Top Adjustable 360°

Carton/UOM QTY: 79

KR7803 80mm Flush Cap

Carton/UOM QTY: 60

KR7813 80mm Adjustable 360°

Carton/UOM QTY: 60

KR7804 100mm Flush Cap

Carton/UOM QTY: 57

KR7814 100mm Adjustable 360° Carton/UOM QTY: 57





















Trade pack quantities available on request

UNLABELLED MODELS

SK78002

50mm Flush Cap

Carton/UOM QTY: 50

SK78003

80mm Flush Cap

Carton/UOM QTY: 50

SK78004

100mm Flush Cap

Carton/UOM QTY: 50

SK78006

150mm Flush Cap

Carton/UOM QTY: 50

SK78012

300mm Flush Cap

Carton/UOM QTY: 50

TRADE PACKS

PROS50P

50mm Flush Cap 20 Pack

Carton/UOM QTY: 1

7812P

50mm Adjustable 360° 6 Pack

Carton/UOM QTY: 1

PROS80P

80mm Flush Cap 20 Pack

Carton/UOM QTY: 1



9 319841 510519



PRODUCT FEATURES

- Co-molded Wiper Seal Ensures a leak free, full pop-up operation even under lowpressure situations. Cartridge design allows for easy removal and cleaning. Treated with UV inhibitors for long life. Seal is microbe resistant to reduce degradation and stick-ups
- Pre-installed flush cap
- Accepts Female Threaded Nozzles
- Ratcheting Riser Permits quick, easy alignment of spray pattern.
- Heavy Duty Retraction Spring Strongest spring in the industry for positive retraction in all soil conditions
- Side Inlet Standard on 150mm and 300mm model
- Fits in Rain Bird[®] 1800 Can

SPECIFICATIONS

	Inlet: 15mm (½") Female	e Threaded BSP					
ALL	Flow by: 0.6 bar (0-8 PSI) 0.8 L/min (0.20 GPM)						
	Pressure Rating: 1.4 – 4	1.8 bar (20 – 70 PSI)					
50	Pop-up height	38mm					
50mm	Retracted height	111mm					
20	Pop-up height	64mm					
80mm	Retracted height	127mm					
100mm	Pop-up height	89mm					
Toomm	Retracted height	152mm					
150mm	Pop-up height	140mm					
mmuer	Retracted height	238mm					
200mm	Pop-up height	292mm					
300mm	Retracted height	406mm					

Rotary Nozzle Series

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION



MODELS

RN100ADJ

Adjustable 80° - 360° 4 - 4.6m (Green)

Carton/UOM QTY: 12

RN200ADJ

Adjustable 80° - 360° 4.9 - 5.8m (Blue)

Carton/UOM QTY: 12

RN300ADJ

Adjustable 80° - 360° 7.9 - 9.1m (Red)

Carton/UOM QTY: 12

Trade pack quantities available on request

The only fully adjustable rotary nozzle from $80^{\circ} - 360^{\circ}$.

PRODUCT FEATURES

- Fully adjustable 80° to 360° Only one SKU per distance
- Female Threaded Replaces all female thread nozzles
- Hand Adjustable No tools needed
- Radius Adjustment Up To 30% Patented flow control
- Arc Adjustment Wet Or Dry Visual left start and right stop
- Double Pop Up System Superior dirt tolerance
- Three Model Options Distances from 3.96 m to 9.14 m (13' to 30')
- Matched Precipitation Superior efficiency in water and uniformity through all patterns and distances
- Low Precipitation Rate Reduces runoff and improves soil absorption
- Low Flow Rate Allows for more heads per zone, fewer zones
- Viscous Dampening Ensures consistent application speed over varying flow rates and pressure ranges
- Multiple Stream Technology For improved wind resistance
- Large Filter Prolongs product life
- Can Be Installed In The Same Zone As Gear Drives





0 67 1923 6500 18



RN100ADJ (GREEN)

ARC	PRESSURE		RAI	RADIUS		FLOW RATE		PRECIP in/hr		PRECIP mm/hr	
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		^
90°	30	210	2.10	13'	3.96	0.22	0.83	0.50	0.58	13	15
	40	280	2.80	14'	4.27	0.25	0.91	0.49	0.57	12	14
	50	350	3.50	15'	4.57	0.30	0.94	0.51	0.59	13	15
180°	30	210	2.10	13'	3.96	0.44	1.66	0.50	0.58	13	15
	40	280	2.80	14'	4.27	0.50	1.78	0.49	0.57	12	14
	50	350	3.50	15'	4.57	0.60	1.89	0.51	0.59	13	15
360°	30	210	2.10	13'	3.96	0.90	2.5	0.51	0.59	13	15
	40	280	2.80	14'	4.27	1.00	2.69	0.49	0.57	12	14
	50	350	3.50	15'	4.57	1.20	2.84	0.51	0.59	13	15

RN200ADJ (BLUE)

ARC	ARC PRESSURE			RADIUS		FLOW	FLOW RATE		PRECIP in/hr		P mm/hr
	PSI	kPa	Bars	Ft.	М	GPM	L/min		· •		
90°	30	210	2.10	16'	4.88	0.34	1.29	0.51	0.59	13	15
	40	280	2.80	18'	5.49	0.41	1.55	0.49	0.56	12	14
	50	350	3.50	19'	5.79	0.47	1.78	0.50	0.58	13	15
180°	30	210	2.10	16'	4.88	0.67	2.54	0.50	0.58	13	15
	40	280	2.80	18'	5.49	0.83	3.14	0.49	0.57	12	14
	50	350	3.50	19'	5.79	0.94	3.56	0.50	0.58	13	15
360°	30	210	2.10	16'	4.88	1.35	5.11	0.51	0.59	13	15
	40	280	2.80	18'	5.49	1.7	6.44	0.51	0.58	13	15
	50	350	3.50	19'	5.79	1.9	7.19	0.51	0.58	13	15

KRN300ADJ (RED)

ARC		PRESSURE	:	RA	DIUS	FLOV	V RATE	PRECI	P in/hr	PRECIP	9 mm/hr
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		^
90°	30	210	2.10	26'	7.92	0.80	3.03	0.46	0.53	12	13
	40	280	2.80	27'	8.23	0.90	3.41	0.48	0.55	12	14
	50	350	3.50	29'	8.84	1.00	3.79	0.46	0.53	12	13
180°	30	210	2.10	26'	7.92	1.50	5.68	0.43	0.49	11	12
	40	280	2.80	27'	8.23	1.60	6.06	0.42	0.49	11	12
	50	350	3.50	29'	8.84	1.80	6.81	0.41	0.48	10	12
360°	30	210	2.10	26'	7.92	3.00	11.36	0.43	0.49	11	12
	40	280	2.80	27'	8.23	3.20	12.11	0.42	0.49	11	12
	50	350	3.50	28'	8.83	3.80	14.38	0.47	0.54	12	14

Rotary Nozzle Series

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION



MODELS

KRN100 ADJ	Adjustable 90° - 270° 4 - 4.5m (Medium Green)
KRN100 FIX	Fixed Pattern 360° 4 - 4.5m (Light Green)
KRN200 ADJ	Adjustable 90° - 270° 4.8 - 5.8m (Medium Blue)
KRN200 FIX	Fixed Pattern 360° 4.8 - 5.8m (Light Blue)
KRN300 ADJ	Adjustable 90° - 270° 8 - 9m (Medium Grey)
KRN300 FIX	Fixed Pattern 360° 8 - 9m (Light Grey)
KRNS-RES	Right End Strip (Burnt Orange)
KRNS-LES	Left End Strip (Olive)
KRNS-SS	Side Strip (Brown)

The 90° - 270° adjustable arc will fulfill 80% - 90% of all arc adjustments usually required. The full 360° and specialty models complete the variety of pattern options.

PRODUCT FEATURES

- Durable Design Molded with high-impact engineered resin and other high quality plastics for long life
- Superior Uniformity Multi-stream technology provides outstanding coverage eliminating brown spots
- Matched Precipitation Low precipitation rate is proportionate even after arc and radius adjustment
- Water-smart Technology Reduce water usage up to 30% without sacrificing turf quality
- Double Pop-Up Design Delivers additional protection from dirt/particulate intrusion and harsh conditions
- Simple to Adjust Easiest adjustment in the industry

KRN100-ADJ (Medium Green)

ARC	PRESSURE			RAI	RADIUS		V RATE	PRECI	P in/hr	PRECIP mm/hr	
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		^
90°	30	207	2.07	13'	3.96	0.22	0.83	0.5	0.58	12.7	14.73
	35	241	2.41	14'	4.27	0.24	0.91	0.46	0.53	11.68	13.46
	40	276	2.76	14'	4.27	0.25	0.94	0.49	0.57	12.44	14.48
	45	310	3.1	15'	4.57	0.29	1.1	0.49	0.57	12.44	14.48
	50	345	3.45	15'	4.57	0.3	1.13	0.51	0.59	12.95	14.98
180°	30	207	2.07	13'	3.96	0.44	1.66	0.5	0.58	12.7	14.73
	35	241	2.41	14'	4.27	0.47	1.78	0.46	0.53	11.68	13.46
	40	276	2.76	14'	4.27	0.5	1.89	0.49	0.57	12.44	14.48
	45	310	3.1	15'	4.57	0.58	2.19	0.49	0.57	12.44	14.48
	50	345	3.45	15'	4.57	0.6	2.27	0.51	0.59	12.95	14.98
270°	30	207	2.07	13'	3.96	0.66	2.5	0.5	0.58	12.7	14.73
	35	241	2.41	14'	4.27	0.71	2.69	0.46	0.53	11.68	13.46
	40	276	2.76	14'	4.27	0.75	2.84	0.49	0.57	12.44	14.48
	45	310	3.1	15'	4.57	0.86	3.25	0.49	0.57	12.44	14.48
	50	345	3.45	15'	4.57	0.9	3.4	0.51	0.59	12.95	14.98

KRN100-FIX (Light Green)

ARC	PRESSURE		RA	RADIUS FLOW		V RATE PR		P in/hr	PRECI	PRECIP mm/hr	
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		^
360°	30	207	2.07	13'	3.96	0.88	3.33	0.5	0.58	12.7	14.73
	35	241	2.41	14'	4.27	0.94	3.56	0.46	0.53	11.68	13.46
	40	276	2.76	14'	4.27	1	3.78	0.49	0.57	12.44	14.48
	45	310	3.1	15'	4.57	1.15	4.35	0.49	0.57	12.44	14.48
	50	345	3.45	15'	4.57	1.2	4.54	0.51	0.59	12.95	14.98

KRN200-ADJ (Medium Blue)

ARC		PRESSURE	1	RAI	DIUS	FLOV	V RATE	PRECI	P in/hr	PRECI	^o mm/hr
	PSI	kPa	Bars	Ft.	М	GPM	L/min		•		^
90°	30	207	2.07	16'	4.87	0.34	1.29	0.5	0.58	12.7	14.73
	35	241	2.41	17'	5.18	0.38	1.44	0.5	0.58	12.7	14.73
	40	276	2.76	18'	5.48	0.41	1.55	0.49	0.57	12.44	14.48
	45	310	3.1	19'	5.79	0.42	1.59	0.45	0.52	11.43	13.21
	50	345	3.45	19'	5.79	0.47	1.78	0.5	0.58	12.7	14.73
180°	30	207	2.07	16'	4.87	0.67	2.53	0.5	0.58	12.7	14.73
	35	241	2.41	17'	5.18	0.75	2.84	0.5	0.58	12.7	14.73
	40	276	2.76	18'	5.48	0.83	3.14	0.49	0.57	12.44	14.48
	45	310	3.1	19'	5.79	0.84	3.18	0.45	0.52	11.43	13.21
	50	345	3.45	19'	5.79	0.94	3.56	0.5	0.58	12.7	14.73
270°	30	207	2.07	16'	4.87	0.66	2.5	0.5	0.58	12.7	14.73
	35	241	2.41	17'	5.18	0.71	2.69	0.5	0.58	12.7	14.73
	40	276	2.76	18'	5.48	0.75	2.84	0.49	0.57	12.44	14.48
	45	310	3.1	18'	5.48	0.86	3.25	0.5	0.58	12.7	14.73
	50	345	3.45	19'	5.79	0.9	3.4	0.5	0.58	12.7	14.73

KRN200-FIX (Light Blue)

ARC	PRESSURE		RAI	RADIUS		V RATE	PRECIP in/hr		PRECIP mm/hr		
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		
360°	30	207	2.07	16'	4.87	1.34	5.07	0.5	0.58	12.7	14.73
	35	241	2.41	17'	5.18	1.5	5.68	0.5	0.58	12.7	14.73
	40	276	2.76	18'	5.48	1.65	6.24	0.49	0.57	12.44	14.48
	45	310	3.1	18'	5.79	1.68	6.36	0.5	0.58	12.7	14.73
	50	345	3.45	19'	5.79	1.88	7.11	0.56	0.64	14.22	16.25

KRN300-ADJ (Medium Grey)

	(57									
ARC		PRESSURE		RAI	DIUS	FLOV	V RATE	PREC	IP in/hr	PRECIP	9 mm/hr
	PSI	kPa	Bars	Ft.	М	GPM	L/min		^		^
90°	30	207	2.07	26'	7.92	0.8	3.03	0.44	0.51	11.17	12.95
	35	241	2.41	26'	7.92	0.85	3.22	0.46	0.53	11.68	12.46
	40	276	2.76	27'	8.23	0.9	3.4	0.46	0.53	11.68	12.46
	45	310	3.1	28'	8.53	0.95	3.59	0.44	0.5	11.17	12.7
	50	345	3.45	28'	8.53	1	3.78	0.45	0.52	11.43	13.21
180°	30	207	2.07	26'	7.92	1.4	5.3	0.44	0.51	11.17	12.95
	35	241	2.41	27'	8.23	1.5	5.68	0.42	0.49	10.67	12.44
	40	276	2.76	27'	8.23	1.6	6.05	0.46	0.53	11.68	12.46
	45	310	3.1	29'	8.84	1.7	6.43	0.41	0.47	10.41	11.94
	50	345	3.45	30'	9.14	1.8	6.81	0.4	0.46	10.16	11.68
270°	30	207	2.07	26'	7.92	2.45	9.27	0.44	0.51	11.17	12.95
	35	241	2.41	27'	8.23	2.55	9.65	0.42	0.49	10.67	12.44
	40	276	2.76	28'	8.53	2.75	10.41	0.43	0.5	10.92	12.7
	45	310	3.1	28'	8.53	2.9	10.98	0.44	0.5	11.17	12.7
	50	345	3.45	27'	8.23	3.1	11.73	0.49	0.56	12.44	14.22

KRN300-FIX (Light Grey)

ARC		PRESSURE		RAI	RADIUS		FLOW RATE		PRECIP in/hr		PRECIP mm/hr	
	PSI	kPa	Bars	Ft.	м	GPM	L/min		^		_	
360°	30	207	2.07	26'	7.92	3.1	11.73	0.44	0.51	11.17	12.95	
	35	241	2.41	27'	8.23	3.2	12.11	0.42	0.49	10.67	12.44	
	40	276	2.76	28'	8.53	3.5	13.25	0.43	0.5	10.92	12.7	
	45	310	3.1	28'	8.53	3.55	13.43	0.44	0.5	11.17	12.7	
	50	345	3.45	30'	9.1	3.7	14	0.42	0.49	10.67	12.44	

SPECIAL PATTERNS

ORDER DETAILS	PATTERN	NOZZLE	F	PRESSURE		WIDTH	× LENGTH	FLOW	/ RATE
			PSI	kPa	Bars	Ft.	М	GPM	L/min
KRNS-RES			30	206	2.06	4×15	1.22×4.6	0.3	1.14
	Right End Strip - 515		35	246	2.46	5×15	1.5×4.6	0.32	1.21
		Burnt Orange	40	275	2.75	5×15	1.5×4.6	0.35	1.32
			45	310	3.1	6×16	1.8×4.9	0.38	1.43
			50	345	3.45	6×16	1.8×4.9	0.4	1.51
KRNS-LES			30	206	2.06	4×15	1.22×4.6	0.3	1.14
	Left End Strip -515		35	246	2.46	5×15	1.5×4.6	0.32	1.21
		Olive	40	275	2.75	5×15	1.5×4.6	0.35	1.32
			45	310	3.1	6×15	1.8×4.6	0.38	1.43
			50	345	3.45	6×16	1.8×4.9	0.4	1.51
KRNS-SS			30	206	2.06	4×29	1.22×8.8	0.5	1.8
	Side Strip -530		35	246	2.46	5×30	1.5×9.1	0.55	2.08
		Brown	40	275	2.75	5×30	1.5×9.1	0.6	2.3
			45	310	3.1	6×31	1.8×9.4	0.65	2.46
			50	345	3.45	7×32	2.1×9.7	0.7	2.64

Female Threaded - Fixed Nozzles

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION





KNF12H

KNF12F

KNF15F

Available in four distances in a variety of fixed patterns, providing an array of system configurations. Colour-coded for easy identification.

PRODUCT FEATURES

- Two Distances
- Three Fixed Patterns Provide An Array Of System Configurations
- Colour-Coded For Easy Identification

MODELS - BARCODED

KNF12F - FULL CIRCLE

3.7m / 12' Female Nozzle (Brown)

Carton/UOM QTY: 20



KNF12H - HALF CIRCLE

3.7m / 12' Female Nozzle (Brown)

Carton/UOM QTY: 20



9 319841 518515

KNF12Q - QUARTER CIRCLE

3.7m / 12' Female Nozzle (Brown)

Carton/UOM QTY: 20

MODELS - NON BARCODED

SKFN8

Available in Full, Half and Quarter Spray 2.8m / 8' Female Nozzle (Green)

SKFN10

Available in Full, Half and Quarter Spray 3m / 10' Female Nozzle (Blue)

KNF15F - FULL CIRCLE

14.5m / 15' Female Nozzle (Black)

Carton/UOM QTY: 20

KNF15H - HALF CIRCLE

14.5m / 15' Female Nozzle (Black)



Carton/UOM QTY: 20

KNF15Q - QUARTER CIRCLE

14.5m / 15' Female Nozzle (Black)



Carton/UOM QTY: 20

Trade pack quantities available on request

SKFN12

Available in Full, Half, Three Quarters and Quarter Spray 3.7m / 12' Female Nozzle (Brown)

SKFN15

Available in Full, Half and Quarter Spray 4.5m / 15' Female Nozzle (Black)

Trade pack quantities available on request

PERFORMANCE DATA

ORDER DETAILS	NOZZLE/ARC		PRESSURE		RA	DIUS	FLOW	/ RATE	PREC	P in/hr	PRECI	P mm/hr
		PSI	kPa	Bars	Ft.	м	GPM	L/min		▲		_
SKFN8F		15	100	1	5'	1.5	0.74	2.8	2.85	3.29	72	84
	360°	20	150	1.5	6'	1.8	0.86	3.3	2.3	2.66	58	67
		25	200	2	7'	2	0.96	3.6	1.89	2.18	48	55
		30	210	2.1	8'	2.4	1.05	4	1.58	1.82	40	46
SKFN8H		15	100	1	5'	1.5	0.37	1.4	2.85	3.29	72	84
	180°	20	150	1.5	6'	1.8	0.86	3.3	2.25	2.59	57	66
		25	200	2	7'	2	0.96	3.6	1.85	2.13	47	54
		30	210	2.1	8'	2.4	1.05	4	1.56	1.81	40	46
SKFN8Q		15	100	1	5'	1.5	0.18	0.7	-	3.2	-	81
	90°	20	150	1.5	6'	1.8	0.21	0.8	2.25	2.59	57	66
		25	200	2	7'	2	0.24	0.9	1.89	2.18	48	55
		30	210	2.1	8'	2.4	0.26	1	1.56	1.81	40	46
SKFN10F	360°	15	100	1	7'	2	1.16	4.4	2.28	2.63	58	67
		20	150	1.5	8'	2.4	1.03	4.9	1.96	2.26	50	57
		25	200	2	9'	2.7	1.44	5.5	1.71	1.98	43	50
		30	210	2.1	10'	3	1.58	6	1.52	1.76	39	45
SKFN10H		15	100	1	7'	2	0.58	2.2	2.28	2.63	58	67
	180°	20	150	1.5	8'	2.4	0.65	2.5	1.96	2.26	50	57
		25	200	2	9'	2.7	0.72	2.7	1.71	1.98	43	50
		30	210	2.1	10'	3	0.79	3	1.52	1.76	39	45
SKFN10Q		15	100	1	7'	2	0.29	1.1	2.28	2.63	58	67
	90°	20	150	1.5	8'	2.4	0.33	1.2	1.99	2.29	50	58
		25	200	2	9'	2.7	0.36	1.4	1.71	1.98	43	50
		30	210	2.1	10'	3	0.39	1.5	1.5	1.73	38	44
SKFN12F/	360°	15	100	1	9'	2.7	1.8	6.8	2.14	2.47	54	63
KNF12F		20	150	1.5	10'	3	2.1	7.9	2.02	2.33	51	59
	Ū	25	200	2	11'	3.4	2.4	9.1	1.91	2.2	48	56
	-	30	210	2.1	12'	3.7	2.6	9.8	1.74	2.01	44	51
SKFN12TQ	270°	15	100	1	9'	2.7	1.35	5.1	2.14	2.47	54	63
		20	150	1.5	10'	3	1.58	6	2.03	2.34	52	59
		25	200	2	11'	3.4	1.8	6.8	1.91	2.2	48	56
		30	210	2.1	12'	3.7	1.95	7.4	1.74	2.01	44	51
SKFN12H/	180°	15	100	1	9'	2.7	0.9	3.4	2.14	2.47	54	63
KNF12H	180	20	150	1.5	10'	3	1.05	4	2.02	2.33	51	59
		25 30	200 210	2 2.1	11' 12'	3.4	1.2	4.5	1.91 1.74	2.2 2.01	48 44	56
SKFN12Q/		15	100	1	9'	3.7 2.7	1.3 0.45	4.9	2.14	2.01	54	51 63
KNF12Q/	90°	20	150	1.5	9 10'	3	0.45	2	2.14	2.47	54 52	60
KINF 12Q		20	200	2	11'	3.4	0.55	2.3	2.04 1.91	2.30	48	56
	-	30	200	2.1	12'	3.4	0.65	2.5	1.91	2.2	40	5
SKFN15F/		15	100	1	11'	3.4	2.6	2.5	2.07	2.39	44 53	61
KNF15F	360°	20	150	1.5	12'	3.4	3	9.8 11.4	2.07	2.33	51	59
		25	200	2	14'	4.3	3.3	12.5	1.62	1.87	41	48
		30	200	2.1	14	4.5	3.7	12.5	1.58	1.83	41	46
SKFN15H/		15	100	1	11'	3.4	1.3	4.9	2.07	2.39	53	61
KNF15H	180°	20	150	1.5	12'	3.7	1.5	4.9 5.7	2.07	2.33	51	59
		25	200	2	14'	4.3	1.65	6.2	1.62	1.87	41	48
		30	200	2.1	15'	4.6	1.85	7	1.58	1.83	40	46
SKFN15Q/		15	100	1	11'	3.4	0.65	2.5	2.07	2.39	53	61
KNF15Q	.90°	20	150	1.5	12'	3.7	0.75	2.8	2.01	2.32	51	59
		25	200	2	14'	4.3	0.82	3.1	1.61	1.86	41	47
		30	210	2.1	15'	4.6	0.92	3.5	1.57	1.82	40	46
		50	210		.0	1.0	0.02	0.0			.0	10

Female Threaded - ARC Adjustable Nozzles

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION



KNFV8

KNFV12



KNFV15

KNFV17

MODELS - BARCODED

KNFV8

2.5m / 8' Female Nozzle (Green)

Carton/UOM QTY: 20

KNFV10

3m / 10' Female Nozzle (Blue)

Carton/UOM QTY: 20





Adjustable nozzles bring flexibility to working with sprays in a variety of terrains. The fully adjustable, female threaded nozzles fit the K-Rain Pro-S series, as well as any other male threaded spray body on the market.

PRODUCT FEATURES

- **Superior Spray Patterns**
- Ø Fits Any Male-Thread Spray Body
- **Color-Coded For Easy Identification**
- **Uniform Water Distribution**
- Water Efficient Low Flow Rates

KNFV12

3.7m / 12' Female Nozzle (Brown)



Carton/UOM QTY: 20

KNFV15

4.5m / 15' Female Nozzle (Black)



Carton/UOM QTY: 20

Trade pack quantities available on request

Female Nozzle

MODELS - NON BARCODED

KVF8

2.5m / 8' Female Nozzle (Green)

KVF10

3m / 10' Female Nozzle (Blue)

KVF12

3.7m / 12' Female Nozzle (Brown)

KVF15

4.5m / 15' Female Nozzle (Black)

KVF17

5m / 17' Female Nozzle (Grey)

Trade pack quantities available on request

PERFORMANCE DATA

ORDER DETAILS	NOZZLE/ARC		PRESSURE		RAI	DIUS	FLOW	/ RATE	PREC	IP in/hr	PRECIP	P mm/hr
		PSI	kPa	Bars	Ft.	м	GPM	L/min		^		^
KVF8/ KNFV8	90°	30	276	2.76	8'	2.4	0.31	1.17	1.87	2.15	47	55
	180°	30	276	2.76	8'	2.4	0.62	2.34	1.87	2.15	47	55
	270°	30	276	2.76	9'	2.7	0.93	3.52	1.87	2.15	47	55
	360°	30	276	2.76	10'	3	1.24	4.69	1.87	2.15	47	55
KVF10/ KNFV10	90°	30	276	2.76	10'	3	0.52	2	2	2.31	51	59
	180°	30	276	2.76	11'	3.4	1.04	3.93	2	2.31	51	59
	270°	30	276	2.76	11'	3.4	1.56	5.9	2	2.31	51	59
	360°	30	276	2.76	11'	3.4	2.08	7.87	2	2.31	51	59
KVF12/ KNFV12 90°	90°	30	276	2.76	12'	3.7	0.6	2.27	1.61	1.85	41	47
	180°	30	276	2.76	12'	3.7	1.2	4.54	1.61	1.85	41	47
	270°	30	276	2.76	12'	3.7	1.8	6.81	1.61	1.85	41	47
	360°	30	276	2.76	12'	3.7	2.4	9.08	1.61	1.85	44	47
KNF15/ KNFV15	90°	30	276	2.76	17'	5.2	0.88	3.33	1.5	1.73	38	44
	180°	30	276	2.76	15'	4.6	1.75	6.62	1.5	1.73	38	44
	270°	30	276	2.76	15'	4.6	2.63	9.96	1.5	1.73	38	44
	360°	30	276	2.76	15'	4.6	3.5	13.25	1.5	1.73	38	44
KVF17	90°	30	276	2.76	18'	5.5	1.1	4.16	1.47	1.69	37	43
	180°	30	276	2.76	17'	5.2	2.2	8.32	1.47	1.69	37	43
	270°	30	276	2.76	16'	4.9	3.3	12.49	1.47	1.69	37	43
	360°	30	276	2.76	16'	4.9	4.4	16.66	1.47	1.69	37	43

Male Threaded - Fixed Nozzles

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION



MODELS - BARCODED

KNM12F - FULL CIRCLE

3.7m / 12' Male Nozzle (Brown)

Carton/UOM QTY: 20

KNM12H - HALF CIRCLE

3.7m / 12' Male Nozzle (Brown)

Carton/UOM QTY: 20



9 319841 521232

KNM12Q - QUARTER CIRCLE

3.7m / 12' Male Nozzle (Brown)

Carton/UOM QTY: 20



Male-threaded available in three patterns for system flexibility. Extra long filters provide longer time between cleanings.

PRODUCT FEATURES

- Two Distances
- Three Fixed Patterns Provide An Array Of System Configurations
- Color-Coded For Easy Identification

KNM15F - FULL CIRCLE

14.5m / 15' Male Nozzle (Black)

Carton/UOM QTY: 20



KNM15H - HALF CIRCLE

Carton/UOM QTY: 20

(Black)

14.5m / 15' Male Nozzle



KNM15Q - QUARTER CIRCLE

14.5m / 15' Male Nozzle (Black)

Carton/UOM QTY: 20



Trade pack quantities available on request

MODELS - NON BARCODED

SKP12

Available in Full, Half and Quarter Spray 3.7m / 12' Male Nozzle (Brown)

SKP15

Available in Full, Half, Three Quarters and Quarter Spray 4.5m / 15' Male Nozzle (Black)

Trade pack quantities available on request

PERFORMANCE DATA

ORDER DETAILS	NOZZLE/ARC		PRESSURE	1	RAI	DIUS	FLOW	/ RATE	PREC	P in/hr	PRECIF	P mm∕hr
		PSI	kPa	Bars	Ft.	м	GPM	L/min		^		^
KNM12F/	360°	20	1.4	11	3.4	1.6	6.06	0.37	1.27	1.47	32	37
SKP12F		25	1.7	12	3.7	1.8	6.81	0.41	1.2	1.39	30	35
		40	2.8	13	4	2.1	7.95	0.48	1.18	1.36	30	35
		50	3.4	14	4.3	2.8	10.6	0.64	1.2	1.38	30	35
KNM12H/		20	1.4	11	3.4	0.6	2.27	0.14	0.95	1.1	24	28
SKP12H	180°	25	1.7	12	3.7	0.8	3.03	0.18	1.07	1.23	27	31
		40	2.8	13	4	1	3.79	0.23	0.98	1.13	25	29
		50	3.4	14	4.3	1.2	4.54	0.28	1.03	1.19	26	30
KNM12Q/		20	1.4	11	3.4	0.4	1.51	0.09	1.27	1.47	32	37
SKP12Q	90°	25	1.7	12	3.7	0.45	1.7	0.1	1.2	1.39	30	35
		40	2.8	13	4	0.6	2.27	0.14	1.18	1.36	30	35
		50	3.4	14	4.3	0.7	2.65	0.16	1.2	1.38	30	35
KNM15F/	360°	20	1.4	11	3.4	1.6	6.06	0.36	1.27	1.47	32	37
SKP15F		25	1.7	12	3.7	1.8	6.81	0.41	1.2	1.39	31	35
		40	2.8	13	4	2.1	7.95	0.48	1.2	1.38	30	35
		50	3.4	14	4.3	2.4	9.08	0.55	1.18	1.36	30	35
KNM15H/		20	1.4	11	3.4	1.2	4.54	0.27	1.27	1.47	32	37
SKP15F	180°	25	1.7	12	3.7	1.4	5.3	0.32	1.25	1.44	32	37
		40	2.8	13	4	1.7	6.44	0.39	1.29	1.49	33	38
		50	3.4	14	4.3	2	7.57	0.45	1.31	1.51	33	38
KNM15Q/		20	1.4	11	3.4	0.5	1.89	0.11	1.59	1.84	40	47
SKP15Q	90°	25	1.7	12	3.7	0.7	2.65	0.16	1.87	2.16	47	55
		40	2.8	13	4	0.8	3.03	0.18	1.82	2.1	46	53
		50	3.4	14	4.3	0.9	3.41	0.2	1.77	2.04	45	52

Male Threaded - ARC Adjustable Nozzles

RESIDENTIAL - LIGHT COMMERCIAL APPLICATION





MODELS - BARCODED

KNMV8

2.5m / 8' Male Nozzle (Green)

Carton/UOM QTY: 20

KNMV10

3m / 10' Male Nozzle (Blue)

Carton/UOM QTY: 20



9 319841 518577

MODELS - UNBARCODED

SKV8

Available in Full, Half, Three Quarter and Quarter Spray 2.5m / 8' Male Nozzle (Green)

Carton/UOM QTY: 20

SKV10

Available in Full, Half, Three Quarter and Quarter Spray 3m / 10' Male Nozzle (Blue)

Carton/UOM QTY: 20

SKV12

Available in Full, Half, Three Quarter and Quarter Spray 3.6m / 12' Male Nozzle (Brown)

Carton/UOM QTY: 20

Adjustable nozzles bring flexibility to working with sprays in a variety of terrains. The nozzles have a superior spray pattern that ensures proper precipitation rates throughout the adjustment. They have a male thread configuration to fit Toro[®] bodies.

PRODUCT FEATURES

- Superior Spray Patterns
- Color-Coded For Easy Identification
- Extra Long Filters Extend Time Between Cleanings

KNMV12

3.6m / 12' Male Nozzle (Brown)



Carton/UOM QTY: 20

KNMV15

4.5m / 15' Male Nozzle (Black)

Carton/UOM QTY: 20 9



Trade pack quantities available on request

SKV15

Available in Full, Half, Three Quarter and Quarter Spray 4.5m / 15' Male Nozzle (Black)

Carton/UOM QTY: 20

SKV17

Available in Full, Half, Three Quarter and Quarter Spray 3.6m / 12' Male Nozzle (Grey)

Carton/UOM QTY: 20

Trade pack quantities available on request

PERFORMANCE DATA

ORDER DETAILS	NOZZLE/ARC		PRESSURE		RAD	DIUS	FLOW	/ RATE	PREC	IP in/hr	PRECIP	9 mm/hr
		PSI	kPa	Bars	Ft.	М	GPM	L/min		•		^
KNMV8/	90°	30	200	2.0	9	2.7	1.1	4.2	1.3	1.5	33	38
SKV8	180°	30	200	2.0	8	2.4	1.6	6.1	2.4	2.8	61	71
	270°	30	200	2.0	8	2.4	2.0	7.6	3.0	3.5	76	88
	360°	30	200	2.0	8	2.4	2.7	10.2	4.1	4.7	103	119
KNMV10/	90°	30	200	2.0	12	3.7	1.1	4.2	0.7	0.8	19	22
SKV10	180°	30	200	2.0	11	3.4	1.6	6.1	1.3	1.5	32	37
	270°	30	200	2.0	10	3.0	2.0	7.6	1.9	2.2	49	56
	360°	30	200	2.0	10	3.0	2.7	10.2	2.6	3.0	66	76
KNMV12/	90°	30	200	2.0	13	4.0	1.3	4.9	0.7	0.9	19	22
SKV12	180°	30	200	2.0	12	3.7	1.8	6.8	1.2	1.4	31	35
	270°	30	200	2.0	12	3.7	2.4	9.1	1.6	1.9	41	47
	360°	30	200	2.0	12	3.7	3.1	11.7	2.1	2.4	53	61
KNMV15/	90°	30	200	2.0	17	5.2	1.6	6.1	0.5	0.6	14	16
SKV15	180°	30	200	2.0	15	4.6	2.3	8.7	1.0	1.1	25	29
	270°	30	200	2.0	15	4.6	3.2	12.1	1.4	1.6	35	40
	360°	30	200	2.0	15	4.6	4.2	15.9	1.8	2.1	46	53
SKV17	90°	30	200	2.0	18	5.5	1.8	6.8	0.5	0.6	14	16
	180°	30	200	2.0	18	5.5	2.4	9.1	0.7	0.8	18	21
	270°	30	200	2.0	17	5.2	3.4	12.9	1.1	1.3	29	33
	360°	30	200	2.0	17	5.2	4.4	16.7	1.5	1.7	37	43



IRRIGATION VALVES

SOLENOID VALVE COMPARISON CHART	57
IRRIGATION VALVE ACCESSORIES	57
PROSERIES 100 VALVE	58
PROSERIES 150 VALVES	60
4000 SERIES INDEXING VALVES	62
6000 SERIES INDEXING VALVES	64



Solenoid Valve Comparison Chart

Versatile and heavy-duty, ProSeries solenoid valves deliver long life and reliable performance. Offering a wide array of features and benefits, the line is manufactured to high standards and exceptional functionality.

	PRO SERIES 100		PRO SERIES 150	
Item Number	7001	7101	7115	7102
Models	Female thread BSP	Female thread BSP, J	Female thread BSP	Female thread BSP
SPECIFICATIONS				
Size	25mm	25mm	40mm	50mm
Flow range (L/min)	18.9 - 113.6	18.9 - 113.6	75.7 - 302.8	75.7 - 454.2
Pressure range (PSI)	20-150	10-150	20-150	20-150
FEATURES				
Flow control	۲	٢	٢	Ø
24VAC solenoid	0	•	•	•
Heavy duty, corrosion resistant	٢	0	٢	•
Tilt diaphragm/ piston assembly	0			
Manual external bleed screw	ø	۲	٥	٢
Manual internal bleed through solenoid	0	•	0	•
Captured plunger	٢	٢	٢	0
Self-cleaning metering screen	۲			
Removable metering pin		•	0	•
Angle/Globe Option			٢	0
Heavy duty Santoprene® diaphragm	0	•	0	•
Self-cleaning diaphragm	0	•	0	•
Water flow indicator	٢	٢	٢	0
Electric or manual operation	0	•	0	٢

Irrigation Valve Accessories



ProSeries 100 Valve

WATERMARK APPROVED MASTER VALVE

Application: Residential / Light Commercial / Dirty Water



This reliable valve offers a straight-through flow pattern that reduces the risk of trapped debris that causes other brands to fail.

It has both an internal bleed and external bleed screw in addition to optional flow control. The inside diameter (ID) is 25mm (1") BSP. The outside diameter (OD) is 30mm (11/4").

MODELS

KR7001 ProSeries 100

25mm Model Carton/UOM QTY: 12



Trade pack quantities available on request

PRODUCT FEATURES

- Watermark Approved Master Valve
- Heavy Duty, Corrosion and UV Resistant
 PVC Construction Increases the life of the valve
- Combination 25mm (1") and 30mm (1¼") Allows for a straight flow path of water, increasing pipe size to the valve, increasing flow rate
- Tilt Diaphragm / Piston Assembly Allows for a straight flow path of water, increasing the flow rate while reducing friction loss
- Debris Tolerant Design Offers flexibility for use in potable or dirty water applications
- Manual Internal Bleed Through Solenoid

 Permits manual operation without discharging water outside valve
- Flow Control with Removable Handle

 Delivers precise flow adjustment to the zone and
 allows you to remove the handle to prevent tampering
- Captured Plunge Remove the solenoid without losing the internal plunger

SPECIFICATIONS

Dimensions: 133mm (L) × 76mm (W) × 100mm (H)

PROSERIES 100 25mm VALVE										
Flow Rate, L/min	19	38	57	76	114					
PSI Loss	2.2	3.0	3.5	4.0	5.0					
Pressure Range:	20–150	PSI (140	0—1030	kPa)						
Flow Range: 18.9–113.6 L/min										

ELECTRICAL

- Solenoid Valve: 24 VAC 60 Hz
- Inrush Current: 0.43 Amps maximum
- Holding Current: 0.25 Amps maximum

ProSeries 150 Valves

25mm VALVES

Application: Residential / Light Commercial / Dirty Water



The ProSeries 150 Valves offer the irrigation professional a wide array of features and benefits.

The 25mm (1") valve has a removable metering pin and external bleed screw promoting easy maintenance and manual operation.

MODELS

KR7101

ProSeries 150 25mm Model

Carton/UOM QTY: 12



VK7101FC

ProSeries 150 25mm Model with Flow Control

SPECIFICATIONS

- 7101: 127mm (L) × 80mm (W) × 150mm (H)
- Ø 7101FC: 127mm (L) × 80mm (W) × 149mm (H)

7101 PROSERIES	150 25m	۱m VAL۱	/E		
Flow Rate, L/min	19	38	57	76	114
PSI Loss	2.9	2.1	1.8	3.0	5.0
Pressure Range:	10–150) PSI (70)—1030 kF	Pa)	
Flow Range:	18.9–1	13.6 L/n	nin		

ELECTRICAL

- Solenoid Valve: 24 VAC 60 Hz
- Inrush Current: 0.43 Amps maximum
- Holding Current: 0.25 Amps maximum

PRODUCT FEATURES

- Heavy Duty, Corrosion and UV Resistant PVC Construction - Increases the life of the valve
- Manual External Bleed Screw Provides for manual operation in system start up
- Manual Internal Bleed Through Solenoid Provides for manual operation without discharging water outside the valve
- Captured Plunger - Allows for the solenoid to be removed without losing the internal plunger
- Flow Control Option For precise flow adjustment
- Removable Metering Pin Easily clean metering pin without disassembling

Trade pack quantities available on request

ProSeries 150 Valves

25mm VALVES

Application: Residential / Light Commercial / Dirty Water



KR7101J

The ProSeries 150 Valve with Jar-Top provides the professional contractor easy servicing access without removing the valve from the system.

MODELS

KR7101J

ProSeries 150 25mm Jar Top Model

Carton/UOM QTY: 12



Trade pack quantities available on request

PRODUCT FEATURES

- Heavy Duty, Corrosion and UV Resistant PVC Construction – Increases the life of the valve
- Threaded Jar-Top Allows for quick removal of the cap for easy servicing
- Manual External Bleed Screw Provides for manual operation in system start up
- Capture Plunger Allows for the solenoid to be removed without losing the internal plunger
- Manual Internal Bleed Through Solenoid Permits manual operation without discharging water outside valve
- Glass-Filled Nylon Screw Cap Increased durability

SPECIFICATIONS

✓ 7101J: 111mm (L) × 76mm (W) × 133mm (H)

7101J PROSERIES	S 150 25	mm VAL	VE W/ J	AR TOP	
Flow Rate, L/min	19	38	57	76	114
PSI Loss	3.3	3.9	2.9	3.2	6.1
Pressure Range:	10-150) PSI (70	–1030 kF	⊃a)	
Flow Range:	18.9–1	13.8 L/m	nin		

ELECTRICAL

- Solenoid Valve: 24 VAC 60 Hz
- Inrush Current: 0.43 Amps maximum
- Holding Current: 0.25 Amps maximum

ProSeries 150 Valves

40-50mm VALVES

Application: Residential / Light Commercial / Dirty Water



KR7115

The 40mm (1½") and 50mm (2") models feature a removable inlet cap to easily modify the configuration from globe to angle style.

They also have a removable metering pin and external bleed screw promoting easy maintenance and manual operation.

MODELS

KR7115

ProSeries 150 40mm Model

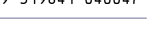
Carton/UOM QTY: 6



KR7102

ProSeries 150 50mm Model

Carton/UOM QTY: 6





Trade pack quantities available on request

PRODUCT FEATURES

- Heavy Duty, Corrosion and UV Resistant PVC Construction – Increases the life of the valve
- External Bleed Screw with Removable
 Metering Pin Allows for easy cleaning of the metering pin without disassembling the valve
- Manual External Bleed Screw Provides for manual operation in system start up
- Capture Plunger Allows for the solenoid to be removed without losing the internal plunger
- Manual Internal Bleed Through Solenoid Permits manual operation without discharging water outside valve
- Removable Inlet Cap Allows for easy conversion from globe to angle-style valve
- Heavy Duty Santoprene® Diaphragm Unique design improves durability of diaphragm

SPECIFICATIONS

- KR7115: 140mm (L) × 108mm (W) × 203mm (H)
- KR7102: 161mm (L) × 124mm (W) × 226mm (H)

KR7115 PROSERIE	S 150	40mm	VALVE			
Flow Rate, L/min	76	114	152	190	227	303
PSI Loss, Globe	3.0	2.6	2.3	2.9	4.1	5.5
PSI Loss, Angle	2.7	2.2	1.9	2.2	3.0	4.4
Pressure Range:	20–15	0 PSI (140–10	30 kPa)		
Flow Range:	75.7-3	302.8 L	./min			

KR7102 PROSER	IES 1	50 50	mm V	ALVE				
Flow Rate, L/min	76	114	152	190	227	303	379	454
PSI Loss, Globe	2.2	1.9	1.7	1.5	1.6	2.9	4.8	6.2
PSI Loss, Angle	1.9	1.9	1.7	1.5	1.5	2.1	3.2	4.6
Pressure Range:	20–1	50 PS	GI (140)–103	0 kPa)		
Flow Range:	75.7	-454.	2 L/m	in				

ELECTRICAL

- Solenoid Valve: 24 VAC 60 Hz
- Inrush Current: 0.43 Amps maximum
- Holding Current: 0.25 Amps maximum

4000 Series Indexing Valves

APPLICATION: RESIDENTIAL / LIGHT COMMERCIAL / DIRTY WATER



PRODUCT FEATURES

product life

watering zones

life

 ABS Polymer Construction – Highstrength, non-corrosive body for long

Available in 4 and 6 Outlet Models – Can quickly and easily change from two to six

Simplicity of Design - Valves are easily

Operates at Low 38 L/min at Pressure of 170–520 kPa – Reliably automates multiple zoned residential and small commercial irrigation or wastewater systems

maintained and serviced for long product

The 4000 offers a reliable, economical way to automate multiple zoned residential and small commercial irrigation systems. These patented indexing valves allow for the number of watering zones to be changed quickly and easily.

SPECIFICATIONS

- Dimensions: 146mm (W) × 146mm (H)
- 4000 Series 4 Outlet Valves are available with 25mm (1") inlet and outlet by custom order

4 OUTLET VALVE				
Flow Rate, L/min	37.9	75.7	114	151.5
PSI Loss	2.0	3.0	4.5	6.4
Pressure Range:	25–75	PSI (70–3	340 kPa)	
Flow Range:	94.6-1	51.2 L/m	in	

6 OUTLET VALVE				
Flow Rate, L/min	37.9	75.7	11	
PSI Loss	2.5	4.5	7.5	
Pressure Range:	10-40	PSI (170-	-520 kPa)	
Flow Range:	0.7–2.8	8 L/min		

4 OUTLET VALVE MODELS

VK4400

No Cam Inlet: 25mm Outlets: Custom Order



VK4402

Cammed for 2 Zones Inlet: 25mm Outlets: Custom Order



VK4403

Cammed for 3 Zones Inlet: 25mm Outlets: Custom Order

VK4404

Cammed for 4 Zones Inlet: 25mm Outlets: Custom Order



9 319841 514456

6 OUTLET VALVE MODELS

VK4600

No Cam Inlet: 32mm SLIP Outlet: 25mm SLIP

VK4602

Cammed for 2 Zones Inlet: 32mm SLIP Outlet: 25mm SLIP

VK4603

Cammed for 3 Zones Inlet: 32mm SLIP Outlet: 25mm SLIP



9 319841 514463

9 319841 514470

CAMS 4000 SERIES MODELS

VKC2

Cammed for 2 Zones Fits 4 and 6 Outlets

VKC3-4

Cammed for 3 Zones Fits 4 Outlets

VKC3

Cammed for 3 Zones Fits 6 Outlets

VKC4-4

Cammed for 4 Zones Fits 4 Outlets



9"319841"514555





514623

SPARE PARTS FOR 4000 SERIES

9 319841

9 3 1 9 8 4 1 5 1 4 6 3 0

9 319841 514647

SKP6000412 Cam O' Ring

SKP7005509

Light Stem + Disk

SKP7005511

Heavy Stem Disk

VK4604

Cammed for 4 Zones Inlet: 32mm SLIP Outlet: 25mm SLIP

VK4605

Cammed for 5 Zones Inlet: 32mm SLIP Outlet: 25mm SLIP

VK4606

Cammed for 6 Zones Inlet: 32mm SLIP Outlet: 25mm SLIP







9||319841||514609|

¹¹514593¹

514616

9 319841

319841

VKC4

Cammed for 4 Zones Fits 6 Outlets

VKC5 Cammed for 5 Zones Fits 6 Outlets

VKC6 Cammed for 6 Zones Fits 6 Outlets

Trade pack quantities available on request

9



VKC3



6000 Series Indexing Valves

APPLICATION: INDUSTRIAL



VK6606

PRODUCT FEATURES

- Metal Die-Cast Body Durable, long lasting and capable of high pressure applications
- Available in 4 and 6 Outlet Models Can quickly and easily change from two to six watering zones
- Simplicity of Design Valves are easily maintained and serviced for long product life
- Operates at 57 L/min at Pressures of 170–1030 kPa – Ideal for pump-fed systems or high-flow city water systems
- Built-in Atmospheric Vacuum Breaker Releases any vacuum created between the pump and the valve on shut down

The 6000 line of indexing valves offers exceptional reliability and durability even under the dirtiest water conditions. With a metal die-cast body, the 6000 valves are capable of high pressure applications and are recommended to be used on pump fed systems or high-flow city water systems.

SPECIFICATIONS

- Dimensions: 203mm (W) × 178mm (H)
- ✓ Inlet: Threaded 38mm (1½") NPT Connection
- Outlets: Slip and Glue Connections to 38mm (1½") PVC Pipe

4 OUTLET VALVE

Flow Rate, L	/min	76	151.5	227	303	379
PSI Loss	2	2.5	3.5	5.0	7.5	10.0
Pressure Ra	nge: 2	25–150	PSI (170-	1030 kPa	a)	
Flow Range:	Į	57–568	L/min			

6 OUTLET VALVE Flow Rate, L/min 76 151.5 227 303 379 PSI Loss 3.0 4.0 6.0 9.0 11.0 Pressure Range: 25-150 PSI (170-1030 kPa) Flow Range: 57-568 L/min

4 OUTLET VALVE MODELS

VK6402

Cammed for 2 Zones Inlet: 38mm Outlets: 38mm SLIP



VK6403

Cammed for 3 Zones Inlet: 38mm Outlets: 38mm SLIP

VK6404

Cammed for 4 Zones Inlet: 38mm Outlets: 38mm SLIP

6000 Series Valves are available in lilac/RCW. To order add RCW to the corresponding code.

6 OUTLET VALVE MODELS

VK6605

Cammed for 5 Zones Inlet: 38mm Outlets: 38mm SLIP

VK6606

Cammed for 6 Zones Inlet: 38mm Outlets: 38mm SLIP





CAMS 6000 SERIES MODELS

VKC2-6

Cammed for 2 Zones Fits 6 Outlets



Cammed for 3 Zones Fits 6 Outlets



9"319841"515231

VKC4-6

Cammed for 4 Zones Fits 6 Outlets



SPARE PARTS FOR 6000 SERIES

SKP8600000

Body Seal

SKP8003000

Rubber Flap Disk

SKP8003051

Light Stem + Disk



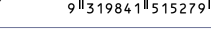
9 319841 515286



VKC5-6 Cammed for 5 Zones

Fits 6 Outlets

VKC6-6 Cammed for 6 Zones Fits 6 Outlets



9 319841 515262

Trade pack quantities available on request



VKC3-6

POLY PIPE & MICRO FITTINGS

13MM - POLY PIPE	67	IN-LINE VALVES	70
19MM - POLY PIPE	67	SHRUB ADAPTORS	70
25MM - POLY PIPE	67	SINGLE PIECE JETS	71
WALL CLIPS	67	VARI FLOW JETS	71
BARB JOINERS	67	THREADED DRIPPERS	71
REDUCING JOINERS	67	EXTENSION STAKES	71
BARB TEES	68	MICRO RISER JET ADAPTOR	71
THREADED TEES	68	HOLD-DOWN STAKES	71
REDUCING TEES	68	ADJUSTABLE STREAM	72
RATCHET CLAMPS	68	4MM BARB DRIPPERS	72
BARB ELBOWS	69	ADJUSTABLE SPRAY	72
CORNER ELBOW	69	ADJUSTABLE DRIP	72
THREADED ELBOWS	69	THREADED MISTERS	72
DIRECTORS MALE	69		
END PLUGS	69		
20MM TAP ADAPTORS	70		
25MM TAP ADAPTORS	70		
BARB FILTERS	70		
RIGID RISER TUBES	70		

Micro Fittings

13mm - POLY PIPE	19mi	m - POLY PIPE	25mm -	POLY PIPE
SKU Details	SKU	Details	SKU	Details
PPH1350 13mm × 50m Poly Pi	pe PPH19	50 19mm × 50m Poly Pipe	PPH2550	25mm × 50m Poly Pipe
9 319841 00	2472	9 319841 002564		9 319841 002601
PPH13100 13mm × 100m Poly F			PPH25100	25mm × 100m Poly Pipe
9 319841 03	3 568	9 319841 033582		9 319841 033605

WALL	CLIPS	BARB	JOINERS	REDUC	CING JOINERS
			Base Base C		18 min / 18 min /
SKU	Details	SKU	Details	SKU	Details
KC13	13mm Wall Clip (5 Pack) Carton/UOM QTY: 55 Sets	KJ13	13mm Joiner (10 Pack) Carton/UOM QTY: 36 Sets	KJ1913	19-13mm Joiner (10 Pack) Carton/UOM QTY: 24 Sets
	9 319841 518683		9 319841 517990		9 319841 518027
KC19	19mm Wall Clip (5 Pack) Carton/UOM QTY: 35 Sets	KJ19	19mm Joiner (10 Pack) Carton/UOM QTY: 18 Sets	KJ2519	25-19mm Joiner (5 Pack) Carton/UOM QTY: 24 Sets
	9 319841 518690		9 319841 518003		9 319841 518034
KC25	25mm Wall Clip (5 Pack) Carton/UOM QTY: 30 Sets	KJ25	25mm Joiner (10 Pack) Carton/UOM QTY: 20 Sets		
	9 319841 518706		9 319841 518010		

.

BARB 1	TEES	REDUC	ING TEES	THREA 15mm FE	DED TEES EMALE
SKU	Details	SKU	Details	SKU	Details
KT13	13mm Tee (10 Pack) Carton/UOM QTY: 20 Sets	KT1913	19-13mm Tee (10 Pack) Carton/UOM QTY: 10 Sets	KT1312F	13mm Tee (10 Pack) Carton/UOM QTY: 10 Sets
	9 319841 518096		9 319841 518126		9 319841 518652
KT19	19mm Tee (10 Pack) Carton/UOM QTY: 10 Sets	KT2519	25-19mm Tee (5 Pack) Carton/UOM QTY: 10 Sets	KT1912F	19mm Tee (10 Pack) Carton/UOM QTY: 6 Sets
	9 319841 518102		9 319841 518133		9 319841 518232
KT25	25mm Tee (5 Pack) Carton/UOM QTY: 10 Sets			KT2512F	25mm Tee (5 Pack) Carton/UOM QTY: 10 Sets
	9 319841 518119				9 319841 518249
	DED TEES		DED TEES		9 319841 518249
	DED TEES	THREA		RATCH	
THREA 15mm M	DED TEES			RATCH	
15mm М.	DED TEES ALE	20mm M/	ALE The second s	SKU	ET CLAMPS Contractions Details
I5mm M	DED TEES ALE	20mm M/	ALE		ET CLAMPS
	DED TEES ALE Totails 13mm Tee (10 Pack)	20mm M/	ALE The second	SKU	ET CLAMPS
15mm М.	DED TEES ALE Details 13mm Tee (10 Pack) Carton/UOM QTY: 10 Sets	20mm M/	ALE	SKU	ET CLAMPS
SKU KT1312M	DED TEES ALE Details 13mm Tee (10 Pack) Carton/UOM QTY: 10 Sets 9 3 19 8 4 1 5 18 6 4 5	20mm M/	ALE	SKU KRC13	ET CLAMPS EVALUATE STREAM EVALUATE STREAM Details 13mm Clamp (25 Pack) Carton/UOM QTY: 40 Sets 9 13mm Slamp (25 Pack) 13mm Clamp (25 Pack)
15mm M, SKU KT1312M	DED TEES ALE Details 13mm Tee (10 Pack) Carton/UOM QTY: 10 Sets 9 3198411 518645 19mm Tee (10 Pack) Carton/UOM QTY: 10 Sets	20mm M/	ALE	SKU KRC13	ET CLAMPS EVALUATE STREAM EVALUATE STREAM Details 13mm Clamp (25 Pack) Carton/UOM QTY: 40 Sets 9 319841 518324 19mm Clamp (25 Pack) Carton/UOM QTY: 40 Sets EVALUATE STREAM 19mm Clamp (25 Pack) Carton/UOM QTY: 40 Sets

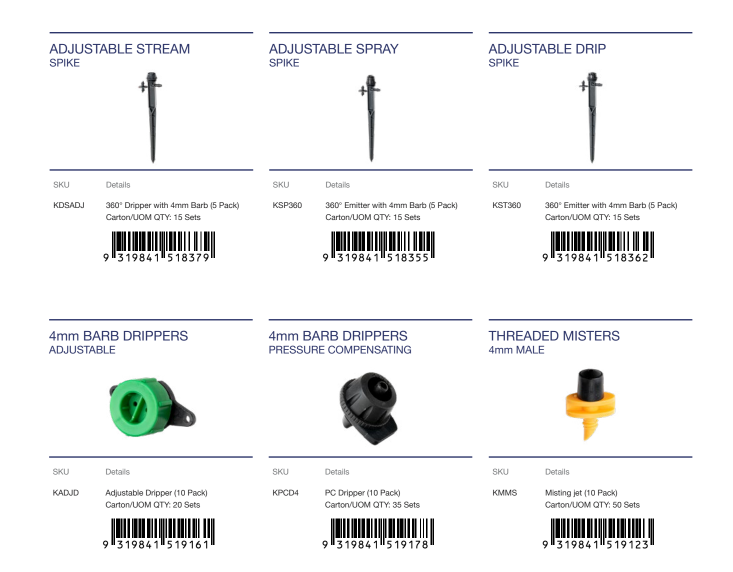
BARB E	LBOWS	THREAI 15mm FE	DED ELBOWS MALE	THREAI	DED ELBOWS ALE
SKU	Details	SKU	Details	SKU	Details
KE13	13mm Elbow (10 Pack) Carton/UOM QTY: 32 Sets	KE1312F	13mm Elbow (10 Pack) Carton/UOM QTY: 12 Sets	KE1312M	13mm Elbow (10 Pack) Carton/UOM QTY: 10 Sets
	9 319841 518041		9 319841 518669		9 319841 518638
KE19	19mm Elbow (10 Pack) Carton/UOM QTY: 16 Sets	KE1912F	19mm Elbow (10 Pack) Carton/UOM QTY: 8 Sets	KE1912M	19mm Elbow (10 Pack) Carton/UOM QTY: 16 Sets
	9 319841 518058		9 319841 518256		9 319841 518072
KE25	25mm Elbow (5 Pack) Carton/UOM QTY: 12 Sets	KE2512F	25mm Elbow (5 Pack) Carton/UOM QTY: 12 Sets	KE2512M	25mm Elbow (5 Pack) Carton/UOM QTY: 16 Sets
COBNE	9 319841 518065		9 319841 518263		9 319841 518089
	9 319841 518065 R ELBOW D 15mm MALE	 DIRECT	9 319841 518263	END PL	
	R ELBOW	 DIRECT		END PL	
	R ELBOW	DIRECT		END PL	
HREADE	R ELBOW ED 15mm MALE		ORS MALE		UGS
SKU	R ELBOW ED 15mm MALE	SKU	TORS MALE	SKU	UGS UGS Details 13mm End Plug (10 Pack)
SKU	R ELBOW D 15mm MALE	SKU	ORS MALE	SKU	UGS
SKU	R ELBOW D 15mm MALE	SKU KD131M	TORS MALE	SKU KP13	UGS Details 13mm End Plug (10 Pack) Carton/UOM QTY: 52 Sets 9 319841 518171 19mm End Plug (10 Pack)
SKU	R ELBOW D 15mm MALE	SKU KD131M	ORS MALE	SKU KP13	UGS Details 13mm End Plug (10 Pack) Carton/UOM QTY: 52 Sets 9 319841 518171 19mm End Plug (10 Pack) Carton/UOM QTY: 20 Sets



Micro Fittings



Micro Fittings





PERFORMANCE DATA SPRAYERS

ORDER DETAILS	PATTERN			
ORDER DETAILS	Pressure (kPa)	Radius (m)	Flow Rate (L/hr)	
KSP360	50	0.6	36	
	100	0.8	38	
	150	1.0	46	
	200	1.6	54	
	250	2.0	60	
KST360	50	0.8	48	
	100	0.8	48	
	150	1.2	74	
	200	1.6	84	
	250	2.0	108	



PERFORMANCE DATA DRIPPERS

	PATTERN				
ORDER DETAILS	Pressure	Flow Rate			
	kPa	2 L/hr	4 L/hr	8 L/hr	
KPCD4	50	1.9	3.3	6.2	
	100	2	3.8	7.9	
	150	2.2	4.2	7.9	
	200	2.3	4.4	8.1	
	250	2.3	4.4	8.1	
	300	2.3	4.4	8	
	350	2.2	4.3	7.8	

ORDER DETAILS	PATTERN		
ORDER DETAILS	Pressure (kPa)	Flow Rate (L/hr)	
KAD15	50	19.9	
	100	26	
	150	29	
	200	32	
	250	38	
KDSADJ	50	19	
	100	25	
	150	33	
	200	38	
	250	43	
KADJD	50	24	
	100	29	
	150	32	
	200	40	
	250	46	

KPCD4



KAD15



KADJD

B2B RETAIL APPLICATION

We're excited to offer our retail partners a quick and easy credit application process for our range of irrigation, gardening, and outdoor lighting products. Our commitment to innovation and efficiency has earned us a reputation for excellence in the industry, and we're proud to work with businesses that share our vision for creating unique and more sustainable outdoor solutions. To get started, simply scan the QR code or visit holmanindustries.com.au/b2b-retail-application to access our Credit Application Form along with our Trading Terms and Conditions. Our dedicated team is always here to provide exceptional customer service and support to our valued partners.

Thanks for choosing us as your trusted supplier. We're looking forward to working with you!



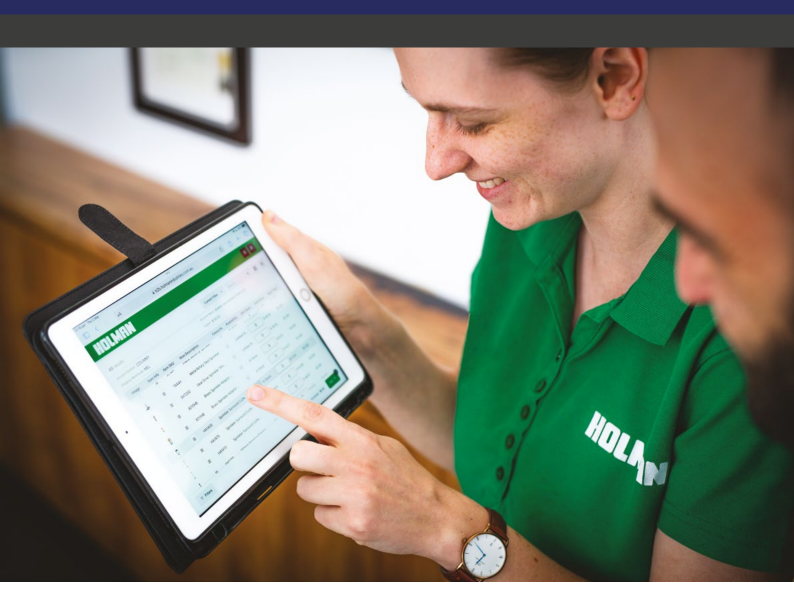


More info on our website!

For our latest Trading Terms and Conditions, please visit holmanindustries.com.au /tradingterms







WELCOME TO B2B WITH HOLMAN INDUSTRIES

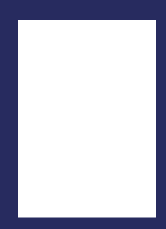
Our B2B ordering platform is your one-stop-shop for all your garden hardware needs. It is designed to make it easy and convenient for your business to access our wide range.

With our user-friendly interface, you can easily browse our extensive catalogue of irrigation and lighting products, from sprinklers and controllers to hoses and fittings. You can also access technical specifications and product manuals to ensure that you're getting the right product for your needs. We're committed to delivering exceptional customer service and support. Our B2B platform is just one of the ways we are working to make it easy your business to get the stock you need to succeed.

Sign up today at <u>b2b.holmanindustries.com.au</u> and discover how Holman can help your business grow and thrive.







THE LANDSCAPER'S CHOICE