



OUR FOCUS

AGRICULTURAL & INDUSTRIAL IRRIGATION.

OUR MISSION

SAVE WATER, SAVE ENERGY, SAVE LABOR & DO A BETTER JOB OF IRRIGATING.

- OUR PASSION

PEOPLE AND PRODUCTS.

PRODUCTS MADE IN WALLA WALLA, WASHINGTON, U.S.A.

2017 Marks 45 Years For Nelson Irrigation Corporation

CATALOG TABLE OF CONTENTS

2-19 PIVOT PRODUCTS

20-23 END OF PIVOT SOLUTIONS

24-34 ROTATOR® SPRINKLERS

35 PRESSURE REGULATORS

36-39 FEEDTUBE ASSEMBLIES

40-43 SPINNERS & SPRAYS

44 IRRIGATION DESIGN SOFTWARE

45 MP ROTATOR® SPRINKLERS

46-52 BIG GUN® SPRINKLERS

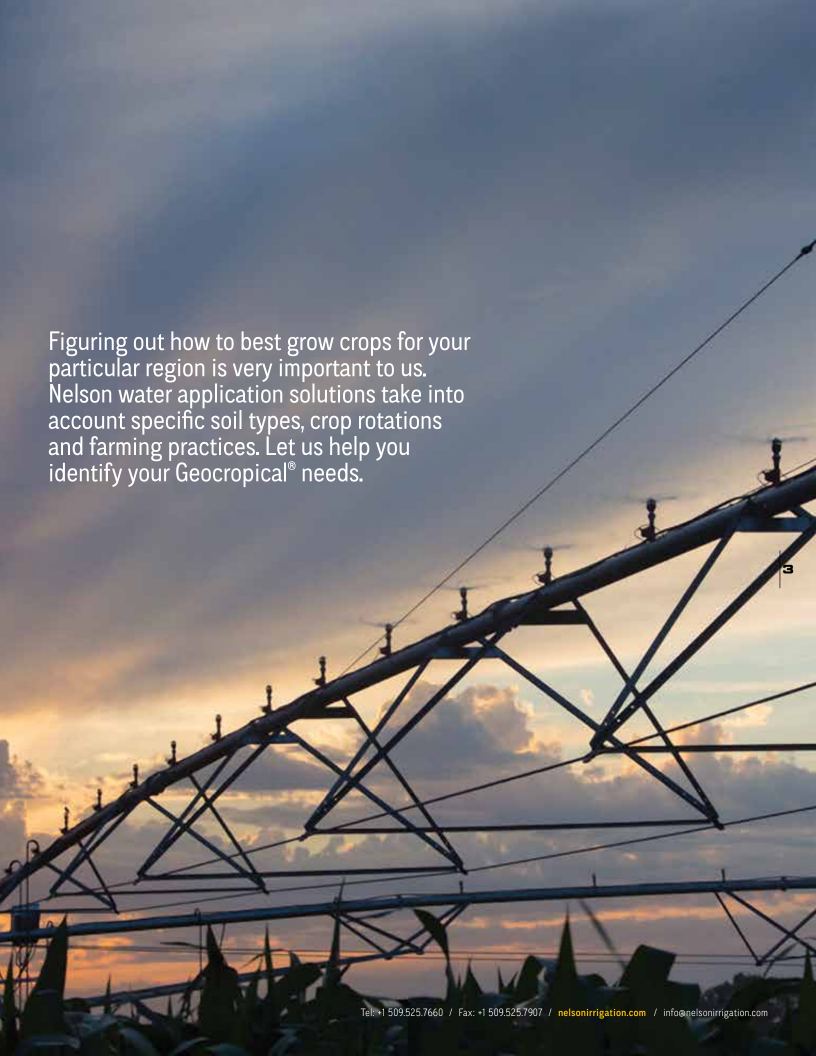
53 IMPACT SPRINKLERS

54-59 800 SERIES CONTROL VALVES

60-61 1000 SERIES CONTROL VALVES

62-63 TWIG® WIRELESS CONTROLS





INTRODUCING THE NEW 3030 SERIES SPRINKLER

AT THE HEART OF THE 3030 SERIES IS THE NEW 3NV NOZZLE. BUILT WITH THE PRECISION ACCURACY OF THE 3TN, THIS INNOVATIVE DIAL-NOZZLE COMBINES MULTIPLE FUNCTIONS SO YOU CAN EFFECTIVELY MANAGE YOUR SYSTEM.

QUICK-CHANGE — PUSH & TURN, AUDIBLE "CLICK" STAINLESS STEEL SPRING FOR ACCURATE AND SECURE POSITIONING

COVERS COMPLETE NOZZLE RANGE, USING THE SAME NUMBERING AND FLOW RATES AS THE 3TN NOZZLE SYSTEM

SAME COLOR-CODES AS 3TN BUT ODD-SIZE NOZZLES HAVE WEATHER-ENDURING SCALLOPED EDGE

A FAMILY OF PRODUCTS FOR A MULTITUDE OF NEEDS







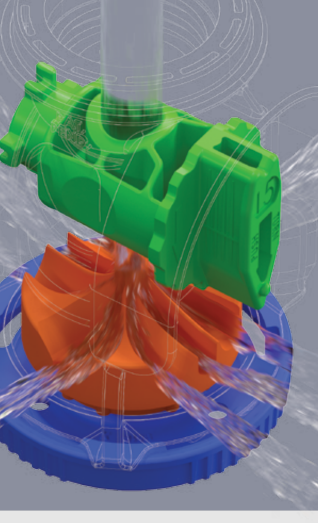
WIDEST THROW ON DROP TUBES

WIDE THROW DISTANCE OF ROTATING STREAMS PROVIDES OPTIMAL (LOW) PRECIPITATION RATES

NELSON

ROTATOR / 70' (21.3 M) DIAM. ORANGE PLATE / \pm 36 NOZZLE @ 20 PSI (1.4 BAR)





MANAGE YOUR SYSTEM WITHOUT EVER HAVING TO REMOVE A NOZZLE.

SUPERIOR FLUSHING OPTIONS: Sequence to work debris through It's never advised to stick something in a nozzle – the 3NV flushes with a quick and simple turn of the nozzle. No tools necessary.

"ON" AND "OFF" CAN BE SELECTIVE: If you're over-watering, or if you need to conserve water for a time, simply select the sprinklers you want to turn off. Consider the cost savings of having a built-in ball valve on every sprinkler!





Multi-Trajectory Plates Have Improved Performance



No Drift or Drool & Less Debris Hang-up

UNIVERSAL



The U3030 Body is for use with Part-Circle 3030 options and Hose Drag Adapter. See page 13-14.

SHORT THROW DISTANCE OF FIXED SPRAY PROVIDES HIGH PRECIPITATION RATES

SPRAY / 40' (12.8 M) DIAM. BLACK PLATE / #36 NOZZLE @ 10 PSI (0.7 BAR)



10 REASONS WHY ROTATOR® TECHNOLOGY REIGNS

30 YEARS FIELD-PROVEN

BEST IN CLASS AT GETTING
WATER IN
THE GROUND

MOUNTS
UP TOP OR
ON DROPS







10 GEOCROPICAL® SOLUTIONS

FOR DIFFERENT CROPS, SOILS, FARMING PRACTICES AND CLIMATIC CONDITIONS ALONG WITH REGIONAL DIFFERENCES IN THE AVAILABILITY OF WATER & ENERGY



nelsonirrigation.com

(ACCELERATOR)



SEE PAGE 9 FOR PART-CIRCLE R3000 & PART-CIRCLE R3030.

10-50 psi (0.7-3.4 bar) 50-74' (15.2-22.6 m)

UP-TOP 0R **DROPS**

Max. #50 Noz. Min. #14 Noz. @ 30 psi (2.0 bar) *16 for low press.

Max. #50 Noz. Min. #14 Noz. @ 15 psi (1.0 bar)

Max. #50 Noz. Min. #14 Noz. @ 30 psi (2.0 bar) #16 for low press.

Max. #50 Noz. Min. #14 Noz. @ 15 psi (1.0 bar)

RED

D6-12°

Max. #50 Noz. Min. #14 Noz. @ 15 psi (1.0 bar)

Max. #50 Noz. Min. #14 Noz. @ 15 psi (1.0 bar)

Max. #50 Noz. Min. #12 Noz. @ 10 psi (0.7 bar)

BLUE UP-TOP U4-8°



Plate #8817 Cap/Plate Assy* #11969-001 Cap/Plate/3030 Body

Assy* ***12471**-001 20-50 psi (1.4-3.4 bar)

WHITE UP-TOP



Plate #10749 Cap/Plate Assy *11969-002

Cap/Plate/3030 Body Assy* ***12471**-002

15-30 psi (1.0-2.0 bar) **GREEN** D4-8°



Plate #8844 Cap/Plate Assy #11969-003

Cap/Plate/3030 Body Assy* ***12471**-003 20-50 psi (1.4-3.4 bar)

Plate #8839 Cap/Plate Assy #11969-004

Cap/Plate/**3030** Body Assy* ***12471**-004 15-30 psi

MULTI-TRAJECTORY

ORANGE

Plate #10598 Cap/Plate Assy #11969-005

Cap/Plate/3030 Body Assy* #12471-005

> 15-30 psi (1.0-2.0 bar)

BROWN MULTI-TRAJECTORY



Plate #10681 Cap/Plate Assy #11969-006

Cap/Plate/3030 Body Assy* ***12471**-006

15-30 psi (1.0-2.0 bar)

OLIVE LOW PRESSURE



Plate #12360 Cap/Plate Assy #11969-007

Cap/Plate/3030 Body Assy* *12471-007

> 10-15 psi (0.7-1.0 bar)

*Part numbers do not include the Adapter & Nozzle that are required for a complete Assembly.





6-15 psi (0.4-1 bar) 30-55' (9.1-16.8 m)

Max. *50 Noz. Min. #10 Noz. @ 10 psi (0.7 bar) #18 @ 6 psi

Max. #50 Noz. Min. #10 Noz. @ 15 psi (1.0 bar) #12 @10 psi

Max. #50 Noz. Min. #10 Noz. @ 15 psi (1.0 bar) #12 @10 psi #18 @ 6 psi

UP-TOP **DROPS**

MAROON



Plate #9906 Cap/Plate Assy* #11498-001

Cap/Plate/**3030** Body Assy* ***12473**-001

> 6-15 psi (0.4-1.0 bar)

Cap/Plate Assy* #11498-003 Cap/Plate/3030 Body

(0.4-1.0 bar)





CAP

Assy* ***12473**-003

*Part numbers do not include the Adapter & Nozzle that are required for a complete Assembly.







#18 @ 6 psi

GOLD



Cap/Plate Assy* *11498-002 Cap/Plate/3030 Body

Assy* ***12473**-002 6-15 psi

6-15 psi



ACCELERATOR







R3030 Common Rotator® Parts R3000 3/4" MNPT x Rotator R3000/ R3000 R3000 R3030 R3030 Square Thread Rotator Rotator Cap/Plate 3TN Nozzle S3000 Components Total** Cap/Plate **3NV Nozzle** R3030/ Components Total** Cap/Plate (see pg. 18) DESCRIPTION Adapter **Plates** Cap/Motor Assy Body Body Assy (see pg. 18) S3030 Body Body Assy (including nozzle & adapter) 11970-xxx 12035-xxx 12034 (including nozzle & adapter) PART NO. 9410 (pg. 8) 9539 11969-xxx 9461-xxx 9412 12471-xxx вох 13x13x16" 12x12x8" 12x12x8" 12x12x8" 12x12x10" 13x13x16" 13x13x16" 12x12x10" 13x13x16" QTY/B0X 900 600 300 200 700 300 200 500 150 LBS/BOX 39 11 16 14 11 16 24 14 19

^{**}COMPONENTS TOTAL INCLUDES ADAPTER, PLATE, CAP/MOTOR, NOZZLE (3TN OR 3NV) AND BODY (R3000 OR R3030).



R3000 ROTATOR®

Cap/Plate/3000 Series Body Assy (less adapter & nozzle) *11970-xxx (Use -xxx from table on page 8 for plate specifications)

#9539 Blue Rotator Cap

DESCRIPTION	PC-R3000 (less nozzle & adpater)	_
10843-xxx	-001 black, -002 white	

-003 tan

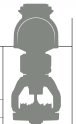
0TY/B0X 150

LBS/B0X 23



-001 black, -002 white -003 tan

QTY/B0X 100 LBS/B0X 26



Common Accelerator Parts

A3000



























											-	-
	3/4" MNPT x quare Thread Adapter	Plates	Accelerator Cap/Motor	Accelerator Cap/Plate Assy	3TN Nozzle (see pg. 18)	A3000/ D3000 Body	A3000 Components Total**	A3000 Cap/Plate Body Assy	3NV Nozzle (see pg. 18)	A3030/ D3030 Body	A3030 Components Total**	A3030 Cap/Plate Body Assy
PART NO.	9410	(pg. 8)	10402	11498-xxx	9461-xxx	9428		11973-xxx	12035-xxx	12346	(including	12473-xxx
BOX	13x13x16"	12x12x8"	12x12x8"	12x12x8"	12x12x10"	14x14x12"	nozzle & adapter)	13x13x16"	12x12x10"	14x14x17"	nozzle & adapter)	
QTY/B0X	900	1000	300	200	700	400		200	500	200		
LBS/B0X	39	12	14	14	11	15		24	14	24		

^{**}COMPONENTS TOTAL INCLUDES ADAPTER, PLATE, CAP/MOTOR, NOZZLE (3TN OR 3NV) AND BODY (A3000 OR A3030).



A3000 ACCELERATOR

Cap/Plate/**3000** Series Body Assy (less adapter & nozzle) **"11973**-xxx (Use -xxx from table on page 8 for plate specifications)

DESCRIPTION	Sprinkler Converter	See Page 14-15
PART NO.	11472	

^{*10402} Maroon Accelerator Cap

S3030 SPINNER

10-20 psi (0.7-1.4 bar) 42-54' (12.8-16.5·m)

UP-TOF 0R **DROPS**



Part Circle S3030 Spinner #12650

*14-40 NOZ.

10-20 psi (0.7-1.4 bar)





Max. #50 Noz.

Min. #14 Noz. @

15 psi (1.0 bar)

#18 for low press.

RED

Plate #8839 Cap/Plate Assy *11971-001

Cap/Plate/3030 Body Assy* *12472-001

10-20 psi (0.7-1.4 bar)



Max. #50 Noz.

Min. #14 Noz. @

15 psi (1.0 bar)

*16 for low press.



Plate #9583 Cap/Plate Assy #11971-002

Cap/Plate/**3030** Body Assy* ***12472**-002

10-20 psi (0.7-1.4 bar)



Max. #50 Noz.

Min. #14 Noz. @

30 psi (2.0 bar)

*16 for low press.



Plate#10361 Cap/Plate Assy *11971-003

Cap/Plate/3030 Body Ássy* ***12472**-003

10-20 psi (0.7-1.4 bar)



Operates with a 10-15 nozzle. Ultra-low flow.

IMPORTANT MOUNTING INFORMATION:

- The Orbitor requires a minimum of 2' (0.6 m) of reinforced flexible hose in the mounting assembly.
- When using the Orbitor with the weighted cover, do not use any other conventional weight styles instead of, or in addition to, the Orbitor
- When using the Orbitor with the plastic cover, an inline weight is required. Use Nelson Slim Weights (page 17) or 3/4" NPT threaded weights. Slip weights require the Nelson Clamp Saver (page 17).
- 4. Always be sure that the Orbitor Weight, Slim Weight, or threaded weight is securely tightened.
- Always be sure that all components in the mounting assembly and the Orbitor are securely tightened. Use new* Nelson pressure regulators
- 6. If ¾" ball valves are used, use metal nipples or Nelson P/N-12291 plastic nipples.





6-20 psi (0.4-1.4 bar) 36-60' (11.0-18.3 m)

#11-#50 Noz. Nozzle Range

#11-#50 Noz. Nozzle Range

#11-#50 Noz. Nozzle Range

DROPS





03000 Assy w/ Weight *11488-101 03000 Assy w/ Plastic Cover #11488-301

03030 Assy w/ Weight *****12317-101 03030 Assy w/ Plastic Cover #12317-301

6-20 psi

BLUE LOW ANGLE



03000 Assy w/ Weight *11488-102 03000 Assy w/ Plastic Cover *11488-302

03030 Assy w/ Weight #12317-102 03030 Assy w/ Plastic Cover #12317-302

6-20 psi

PURPLE SMALL DROPLET



03000 Assy w/ Weight *11488-103 03000 Assy w/ Plastic Cover #11488-303

03000 Assy w/ Weight *****12317-103 03030 Assy w/ Plastic Cover #12317-303

6-20 psi

*New, patented single-strut seat manufactured after 2007.





S3030 S3000 **Common Spinner Parts** 3/4" MNPT x Spinner R3000/ **S3000** S3000 **S3030** S3030 Components Total** Square Thread Spinner Cap/Plate 3TN Nozzle S3000 Components Cap/Plate 3NV Nozzle R3030/ Cap/Plate DESCRIPTION Adapter Plates Cap/Motor Assy (see pg. 18) Body Total** Body Assy (see pg. 18) S3030 Body Body Assy (including nozzle & adapter) 12035-xxx (including nozzle & adapter) 9540 11971-xxx 9461-xxx 9412 11972-xxx 12034 12472-xxx PART NO. 9410 pg. 10 12x12x8" 12x12x10" 12x12x10" BOX 13x13x16" 12x12x8" 12x12x8" 13x13x16' 13x13x16" 13x13x16" QTY/B0X 900 600 300 200 700 300 200 500 150

11

16

12



39

LBS/B0X

SPINNER

16

11

Cap/Plate/3000 Series Body Assy (less adapter & nozzle) ***11972**-xxx (Use -xxx from table on page 10 for plate specifications)

*9540 Gray Spinner Cap

DESCRIPTION	PC-S3000 (less nozzle & adpater)	_
PART NO.	9926-001	
QTY/B0X	150	
LRS/ROY	2/	

22

14

DESCRIPTION	PC-S3030 (less nozzle & adpater)	
PART NO.	12650	
 QTY/B0X	100	

COVER

VERSION

including

nozzle &

adapter)

		0300	0 w/ Wei	ght	03000 P	lastic	03030	w/ Weigh	nt	03030 P	astic
				T					•		
DESCRIPTION	3/4" MNPT x Square Thread Adapter	03000 Body & Weight	03000 Components Total*	3TN Nozzle (see pg. 18)		03000 Components Total**	03030 Body & Weight	03030 Components Total*		03030 Body w/ Plastic Cover	03030 Components Total**
PART NO.	9410	11488-1xx	(WEIGHTED	9461-xxx	11488-3xx	(PLASTIC	12317-1xx	(11151011550	12035-xxx	12317-3xx	(PLASTIC

COVER

VERSION

including

nozzle &

adapter)

**COMPONENTS TOTAL INCLUDES ADAPTER, BODY (WEIGHTED OR PLASTIC), AND NOZZLE (3TN OR 3NV).

14x14x9"

24

11



вох

QTY/B0X

LBS/BOX

13x13x16"

900

39

03000 **ORBITOR**

14x14x12"

24

30

WEIGHTED

VERSION

including

nozzle &

adapter)

12x12x10"

700

11

(WEIGHTED

VERSION

including

nozzle &

adapter)

12x12x10"

500

14x14x12"

24

11

14x14x12"

24

33

^{**}COMPONENTS TOTAL INCLUDES ADAPTER, PLATE, CAP/MOTOR, NOZZLE (3TN OR 3NV) AND BODY (S3000 OR S3030).

D3030 SPRAYHEAD

6-40 psi (0.4-2:8 bar) 16-40' (4.9-12.2 m)

UP-TOP 0R **DROPS** BLUE #9493 GRAY #9542

3030 SERIES PART-CIRCLE SPRAY & HOSE DRAG ADAPTER BOTH REQUIRE UNIVERSAL BODY 3000 SERIES DOES NOT



#9894-001

#12381 HOSE DRAG U3030 B0DY ADAPTER #9427 #12381 PART CIRCLE SPRAY



SEE FOLLOWING PAGE FOR D3000 WITH NEW! TAN



PLATE

BUBBLER ATTACHMENT (LEPA) #10577

FOR D3000 ONLY

SHOWN WITH TO USE WITH ROTATOR/ BUBBLE-WIDE



FLIP-OVER

SPRAY/ACCELERATOR $\mathsf{BODY} - \mathsf{FLIP}\text{-}\mathsf{OVER}$ SPINNER BODY



TURQUOISE #9591





GREEN #9543







BLACK #9541

BROWN #10721



TAN BUBBLE-WIDE #12780

ORANGE #10683

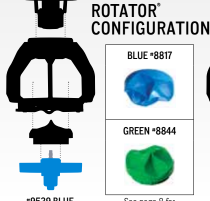




See sprayhead literature for plate characteristics, throw diameter and pressure/ nozzle ranges. The Sprayhead can be used up-top or on drops.



BLUE #8817



GREEN #8844 #9539 BLUE ROTATOR CAP





PLATE

SPRAYHEAD CONFIGURATION



GREEN #9543		YELLOW #9631	BLACK #9541		
	-001	-002	-00:		
BLUE #9493		PURPLE #9550	ORANGE #10683		
and the same		- Allen			



3000FC Nozzle *10106-xxx Requires a rigid drop and 25 PSI (1.7 bar) minimum.









D3000

D3030

For HD3000 order 3000 Adapter, 3TN Nozzle & Hose Drag Adapter. For HD3030 order 3000 Adapter, 3NV Nozzle, 3030 Series Universal Adapter and Hose Drag Adapter.

















				再		T		[77177]					T
DESCRIF	5	3/4" MNPT x Square Thread Adapter		Tan Bubble- Wide Plate	Spray Cap	3TN Nozzle (see pg. 18)	A3000/ D3000 Body	D3000 Components Total*	3NV Nozzle (see pg. 18)	A3030/ D3030 Body	D3030 Components Total*	Sprinkler Converter	Hose Drag Adapter
PAR	RT NO.	9410	pg. 12	pg. 12	9429	9461-xxx	9428	With one	12035-xxx	12346	(including	11472	9427
	вох	13x13x16"	12x12x8"		13x13x16"	12x12x10"	13x13x12"	spray plate	12x12x10"	14x14x16"	nozzle & adapter)		13x13x16"
QTY	Y/B0X	900	600		1000	700	400		500	200		See Page 8-9	800
LBS	S/B0X	39	11		20	11	15		14	24			24

^{*}COMPONENTS TOTAL INCLUDES ADAPTER, PLATE, CAP, NOZZLE (3TN OR 3NV) AND BODY (D3000 OR D3030).



D3000 WITH TAN BUBBLE-WIDE PLATE (SEE PAGE 14 FOR 3030 CONFIGURATION)

Flip-over D3000 Cap #9429 Spray Plate with Cap Assy #10041-xxxx

DESCRIPTION	Bubbler Attachment (3000 Series)		PC-Spray- head (less nozzle & adpater)	_	3030 Series Universal Adapter	
PART NO.	10577	See Opposite Page	9894-001		12381	
QTY/B0X	700		400		200	
LBS/B0X	10		27		23	

T3000 w/ 3TN

T3000 w/ 3000FC















DESCRIPTION	3/4" MNPT x Square Thread Adapter	T3000 Body	T3000 Cap/Spray Plate	3TN Nozzle (see pg. 18)	T3000 Components Total*	3000FC	T3000 Components Total*	
PART NO.	9410	10419	10324-xxx	9461-xxx	(Carou 9 2TM)	10106-xxx	(Caroll 9, 2000EC)	
BOX	13x13x16"	13x13x16"	12x12x8"	12×12×10"	(Spray & 3TN)	12x12x8"	(Spray & 3000FC)	
QTY/B0X	900	300	300	700		700		
LBS/B0X	39	11	14	11		22		

For Trashbuster with R3000 Rotator Cap/Motor/Plate, specify from Rotator Section on page 8. *COMPONENTS TOTAL INCLUDES ADAPTER, PLATE, CAP, NOZZLE AND BODY.

LOW ENERGY, LOW ELEVATION / "LE" SOLUTIONS FOR PIVOTS

IF YOU'RE LOOKING FOR "LE" SOLUTIONS LOOK FOR THE **NELSON ADVANTAGE**

HOSE DRAG, BUBBLER AND SPRAY TECHNOLOGY QUALIFY AS LEPA AND LESA SO LONG AS THE OUTLET SPACINGS ARE TIGHT AND THE DEVICES DELIVER WATER VERY NEAR TO OR ON THE SOIL SURFACE, WITH LITTLE ENERGY IN ORDER TO HAVE VERY LOW EVAPORATION IN THE AIR. Nelson's U3030 can be used for both part-circle applications and hose drag applications. The Sprinkler Converter is a great device to get a 3-in-1 sprinkler. Choose between functions: bubble, spray or irrigate with rotating streams depending on water constraints. While offering the advantages of low pressure operation and minimal water loss due to canopy evaporation and wind drift, LEPA is limited in its areas of application. Limitations include tight soils, sloping fields, and inner spans. Due to the very low pressure used, it is necessary to manage the system pressure and monitor it closely. Pressure regulators are generally a necessity for good uniformity of LEPA nozzle discharge. There are other low energy/elevation options beyond LEPA and LESA. Consider rotating sprinklers in the 6-10 psi (0.4-0.7 bar) range. The Rotator® and Accelerator create a wide wetted pattern for the best soil infiltration and optimal droplet energy.



LEPA

LOW ENERGY/ELEVATION PRECISION APPLICATION

U3030

+ HOSE DRAG

Germinate Irrigate Chemigate Bubble Drag

U3030 + HD3000 HOSE DRAG ADAPTER FOR APPLICATION OF HOSE DRAG OR DRAG SOCK









STRAIGHT-DOWN **BUBBLE MODE** (NO SPECIAL PLATE OR CLIP REQUIRED)

> **BUBBLE MODE WITH** SPRINKLER CONVERTER (ACCELERATOR MODE)

14



SMART OPTIONS **FOR COMMON CHALLENGES**



EXCESSIVE WATER IN THE WHEEL TRACKS CAN CAUSE SLIPPAGE OF THE TIRES, CAUSING THE SYSTEM TO SLOW DOWN IN WET AREAS AND STEEP SLOPES -INCREASING THE APPLICATION DEPTH IN RELATION TO OTHER PARTS OF THE FIELDS. DEEP WHEEL TRACK RUTS ARE ALSO DETRIMENTAL TO THE EQUIPMENT AND HARVESTING EFFICIENCY.



PART-CIRCLE **ROTATOR®**

PERFORMANCE

- · 180° Arc (varies slightly with flow rate)
- · Wide Throw
- · High Uniformity
- · Wind Fighting Pattern

OPERATING SPECS

- · 15-25 psi (1-1.4 bar) for *14-39 Nozzles
- · 15-30 psi (1-2 bar) for *40-50 Nozzles
- 11' Spacing Limit

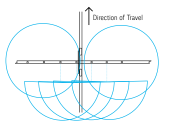
characteristics.

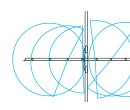
· Mount on a rigid drop assembly or IACO Hose Boom Assembly. Go to www.boombacks.com. Part-Circle Spinner & Sprayhead also available for different pressure needs and stream

PART-CIRCLE SPRINKLERS CAN BE INSTALLED IN A VARIETY OF CONFIGURATIONS

BOOMBACKS

Installations on boombacks minimize the compromise in uniformity that occurs when partcircle devices are utilized.











#24-#39 Noz.

#14-#23 Noz.



WEIGHTS FOR DROP HOSE

The 1 lb. modular weight (*10130) fits onto the pressure regulator, but if pressure regulators are not used, the weight fits directly on the body of the sprinkler (3000 Series only and not to be used with the Orbitor). The 1 lb. Modular Pivot Weight is designed for sprinklers operating at 20 PSI (1.4 BAR) and below.

The new in-line "slim" weight is for use with 3000 Series & 3030 Series Sprinklers. This low profile zinc weight fits directly into flexible drop hose secured with a clamp, above a Nelson regulator and/or sprinkler. This includes the plastic cover versions of the 03000 and 03030 at 6, 10 or 15 psi (0.4, 0.7 or 1 bar) where the regulator must be installed directly onto the slim weight. No additional weight is

allowed with the Orbitor.

STRAIGHT DROPS

the orientation.

Installations on straight drops

require careful adjustment of



Nelson Pivot Sprinklers can be equipped with two or three nozzles using the 3TN Dual Nozzle Clip or 3TN Triple Nozzle Clip. The 3030 Series has a dual nozzle clip. These devices allow you to precisely match crop water requirements through the season. During germination, lower system flow rates lessen the intensity of water droplets to maintain proper soil structure and reduce runoff. Adjust the system flow as crop water requirements or well outputs change.

- · Change system flow quickly and accurately.
- · No more fumbling with or dropping nozzles.
- · Meet differing in-season demands:
 - Germinate at LO, Irrigate at HI
 - Irrigate at HI, Chemigate at LO

Note: Do not operate in down-in-the-crop applications, or with the Chemigation Spray Plate.





3NV DNC PLIERS

Use this tool to remove and change 3NV Nozzles from the 3NV Dual Nozzle clips. Simply insert tool teeth into nozzle notches and it releases









FNPT X (HB) #10057

MNPT X (HB) #10148

ST ADAPTER X (HB) #9901

FITTINGS

User-friendly HOSE BARB FITTINGS. Easy installation into 3/4" flexible hose. Eliminates additional fittings. The convenience of the 15/16" Hex Adapter is unique to Nelson fittings. Secure fittings using 15/16" deep well socket or open end wrench.



CLAMP SAVER

USE CLAMP SAVER WHEN INSTALLING ORBITORS ON A PIVOT WITH EXISTING POLY SLIP WEIGHTS. This simple device placed over clamps on drop hose beneath poly slip weights protects the clamp from the "action" or natural vibration on Orbitor systems. This is a great solution when an irrigator is retrofitting a pivot that already has slip weights with the Orbitor sprinkler. Only the plastic cover version (6-10 psi / 0.4-0.7 bar) 03000 or 03030 can be used with poly slip weights.

ACCESSORIES

























1 lb. Modular Weight	In-line Slim Weight			
10130	11395-001			
12x12x4"	(0.85 lb)			
48	11395			
50	(1 lb)			



	1	

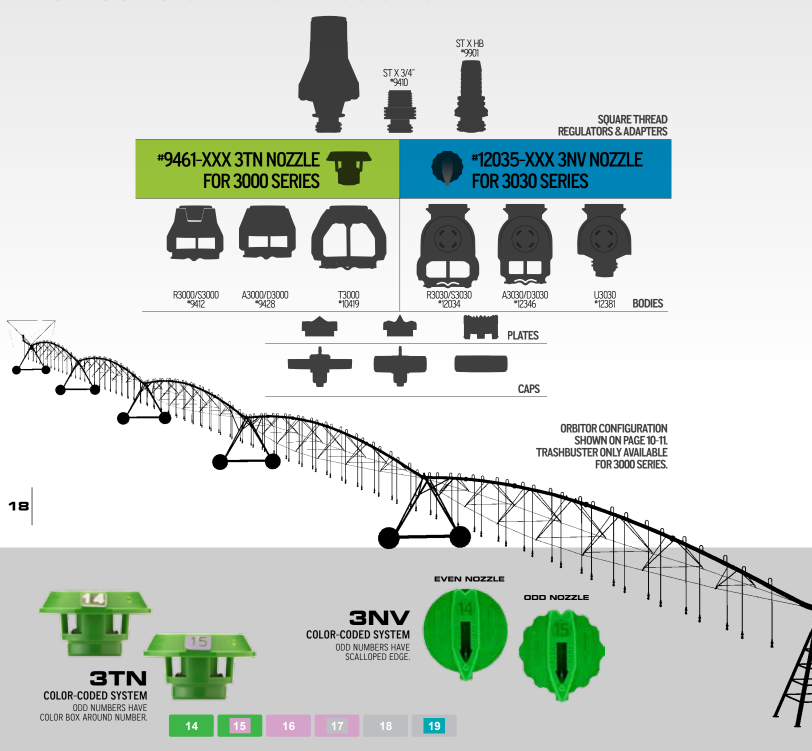
FNPT x (HB)	MNPT x (HB)	ST Adapter x (HB)		
10057	10148	9901		
13x13x16"	13x13x16"	13x13x16"		
625	725	800		
32	36	38		

3NV Du	
12032	

3TN Dual Nozzle Clip	3TN Tri Nozzle Clip
9742	11089
13x13x16"	
1000	
15	

Clamp Saver	3NV Dual Nozzle Pliers
12107	12560

NOZZLE SYSTEMS / 3TN & NEW 3NV FOR 3030 SERIES



The nozzle sizing system is based on 128th inch increments, e.g. 3TN/3NV Nozzle #26 has an orifice diameter of 26/128th inches while 3TN/3NV Nozzle #27 has an orifice diameter of 27/128th inches. For 3TN Nozzles, the odd-numbered nozzles have a color box around the number marking. This color box denotes the color of the next larger nozzle size. The odd-numbered 3NV Nozzles have a scalloped edge rather than secondary coloring.



19

HOW MUCH ELEVATION CHANGE IS ACCEPTABLE?

The Nelson Universal Flo Pressure Regulator has a flow up to 12 GPM (2.7 M³/H) at 15 PSI (1.0 BAR) and above.

LESS THAN 10% FLOW VARIATION IS A GOOD RULE OF THUMB.

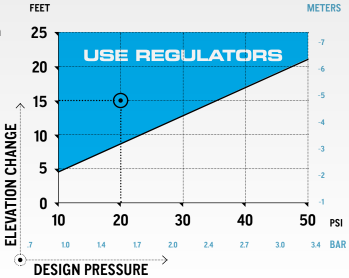
This graph is based on the elevation limit which will cause a flow variation of ten percent or more. If the elevation change from the lowest point is above the line, then a flow variation of more than 10 percent will occur. Notice the lower design pressure allows less elevation change before pressure regulators are recommended.

NOTE: Even if elevation changes do not require pressure regulators, you should consider them for their other advantages.

TECHNICAL TIPS FOR REGULATING SYSTEMS

IMPORTANT: Allow approximately 5 PSI (.35 BAR) extra pressure in order for the regulator to function properly. For example, the minimum design inlet pressure for a 20 PSI (1.4 BAR) pressure regulator is 25 PSI (1.7 BAR).

IMPORTANT: If your system is designed with Nelson sprinklers, use Nelson Pressure Regulators. Individual manufacturers' pressure regulator performance varies. Interchanging could result in inaccurate nozzle selection.



PIVOT PRESSURE REGULATORS

	6 PSI (0.4 bar)		6 PSI (0.4 bar) 10 I		6 PSI (0.4 bar) 10 PSI (0.7 bar)		15 PSI (1.0 bar) 20 PSI (1.4 bar)		25 PSI (1.7 bar)		30 PSI (2.1 bar)		40 PSI (2.8 bar)		50 PSI (3.4 bar)	
	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO	UNI-FLO	HI-FLO
3/4" FNPT X SQUARE THREAD	9572-001	9611-001	9572-002	9611-002	9572-003	9611-003	9572-004	9611-005	9572-005	9611-006	9572-006	9611-007	9572-007	9611-008	9572-008	9611-009
3/4" FNPT X 3/4" FNPT	9491-001	9071-001	9491-002	9071-002	9491-003	9071-003	9491-004	9071-005	9491-005	9071-006	9491-006	9071-007	9491-007	9071-008	9491-008	9071-009



PATENTED PLUG RESISTANT DESIGN

SUPERIOR PLUG-RESISTANCE WITH A SINGLE-STRUT SEAT DESIGN IN BOTH THE HI-FLO AND UNIVERSAL FLO MODELS.

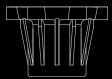
EXTENDED PERFORMANCE & PRECISION ACCURACY PRECISION COMPONENTS COUPLED WITH AN INTERNALLY LUBRICATED 0-RING MINIMIZE FRICTIONAL DRAG AND HYSTERESIS.

SQUARE THREAD CONNECTION



Integral adapter connects directly into all Nelson 3000 & 3030 Series Sprinklers.

3/4" FNPT X FNPT CONNECTION

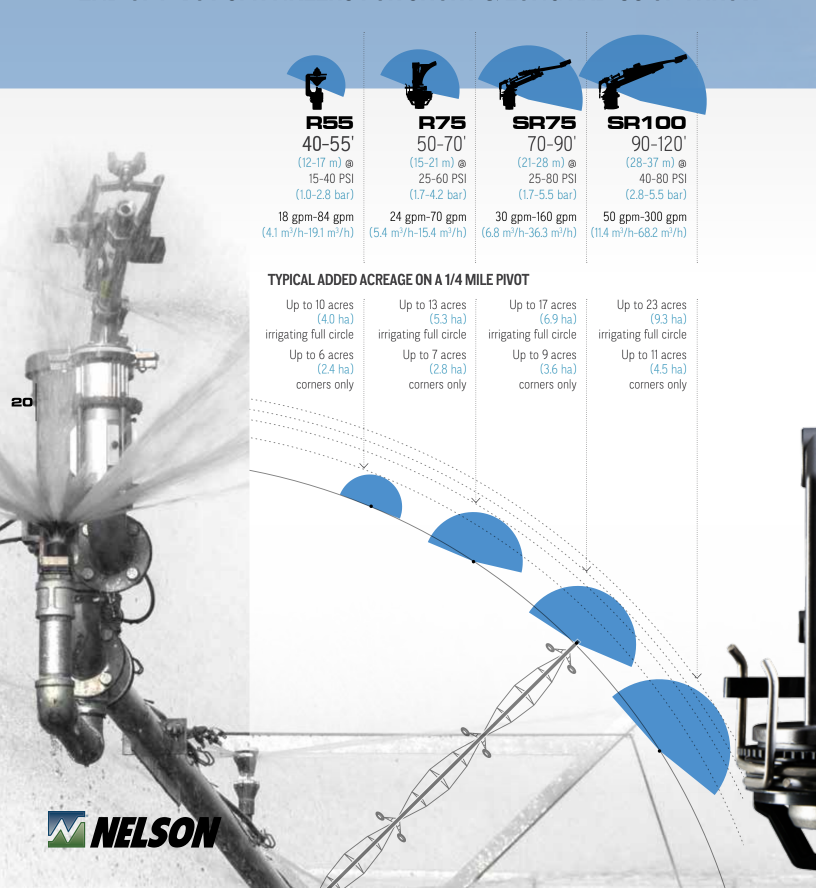


Use 9410 ¾" MNPT adapter

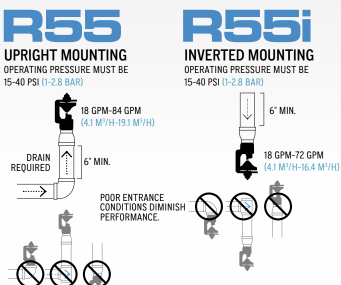
DESCRIPTION Square Thread Uni-Flo		Square Thread Hi-Flo	3/4" FNPT Uni-Flo	3/4" FNPT Hi-Flo	
BOX	12x12x13"	12x12x11"	12x12x13"	12x12x11"	
QTY/B0X	100	50	100	50	
LBS/B0X	26	25	30	25	

GO BEYOND.

END OF PIVOT SPRINKLERS FOR SHORT & LONG RADIUS OF THROW







The R55 End of Pivot Sprinkler is changing the way farmers irrigate with center pivots. It can be used to pick up added acreage both throughout the full revolution of the pivot or just in the corners, depending on site specifics and irrigator preferences. It can be used in conjunction with a higher volume Big Gun® Sprinkler – or on its own. The R55 (with blue plate) is to be mounted in an upright position at the end of the overhang. The New R55i, with a specially engineered gray plate, has been made for inverted applications. This configuration is found to be easier to plumb – and some say it's effective in helping manage debris that collects at the end of the system.





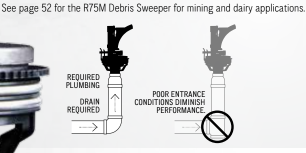




DESCRIPTION	R55 Body	R55i Body	Nozzle Assy	Complete R55	Complete R55i
PART NO.	12009	12314	11790-xxx	11793-xxx	12315-xxx
	For Upright Applications (Blue Plate)	For Inverted Applications (Gray Plate)	*52 Purple -005, *60 Red -001, *70 Yellow -002, *80 Green -003, *90 Blue -004	Body & Nozzle Assembled	Body & Nozzle Assembled - Blue Nozzle not to be used with R55i
BOX	12x12x10"	12x12x10"	12x12x4"	12x12x10"	12x12x10"
QTY/B0X	9	9	9	9	9
LBS/B0X	13	13	2	15	15

Please note that radius is typically less for the inverted, gray plate than for the blue plate. The R55/R55i can always remain on, turn on via a solenoid on an 800 series valve or work under the logic of a linked control system with a SR100/800P Valve or SRNV100 (Nozzle Valve).

Introducing the new R75 END OF PIVOT SPRINKLER. This versatile, high-uniformity sprinkler is based on field-proven Rotator® Technology. The R75 and R75LP (low pressure option) help fill in the corners and gain added ground ... up to 70 feet (21 m).







DESCRIPTION	R75 Body	7TN Nozzle
PART NO.	11936-xxx	12178-xxx
	*-001 for 40-60 psi, 2.75-4 bar and *-002 for LP Version 25-40 psi, 1.75-2.75 bar	*52 Beige -052,*56 Red -056, *60 Yellow -060, *64 Green -064 *68 Blue -068, *72 White -072
BOX	15x9x6"	
LBS/B0X	6	1/2

THE OR



*BOOSTER PUMP ADDED PRESSURE MUST BE 18 PSI (1.2 BAR) OR MORE.

PRESSURE RE-CLOSES

THE VALVE.

OPTIONAL 800P MOUNTING CONFIGURATION

IGINAL

®

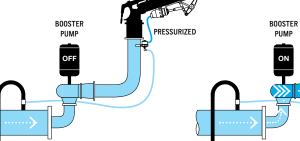
SRNV100 BIG GUN® **NOZZLE VALVE**



The SRNV100 is the standard SR100 Big Gun® configured with a simple mechanical valve which can be either hydraulically or electrically controlled and linked to the pivot control system. The nozzle valve improves end gun performance and efficiency by eliminating pressure loss, turbulence, and debris hang-up typical of other end gun control valves.

VENTED

NOZZLE VALVE AUTOMATICALLY OPENS



BOOSTER PUMP OFF (EQUAL PRESSURE): DELTA P PRESSURIZES THE LINE LEADING TO THE ACTUATOR ON THE NOZZLE VALVE, MAINTAINING THE VALVE CLOSED.

BOOSTER PUMP ON (PRESSURE DIFFERENTIAL GREATER THAN 15PSI): DELTA P VENTS THE ACTUATOR ON THE NOZZLE VALVE, VALVE OPEN.

PURGE VALVE

Install at the end of center pivot for automatic flushing at start-up and shut-down — or, configure with an electric solenoid interfaced with the center pivot for automatic flushing while system is operating. During system start up the nozzle valve is open until the end pressure reaches approximately 8 psi. If at any time the end pressure drops below 8 psi the valve will open.



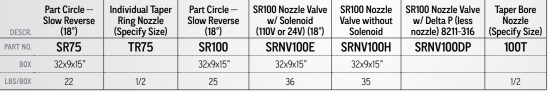
DELTA P KIT

The Delta P can be paired with the SRNV100 to further improve reliability by eliminating the need for a costly solenoid. The Delta P automatically opens and closes the nozzle valve by sensing pressure upstream and downstream of the booster pump.



23







Purge Valve — 1.5" MNPT or 1.5" MBSP	Delta P Kit	2" FNPT Flange
10474	12289	10356
10474-001		
		2

*Nozzle sold separately. Contact Factory for special "vaneless" waste-water options. For additional nozzle & accessories see pages 48-49.



ROTATOR® FAMILY OF SPRINKLERS

CHOOSE A MODEL BASED ON TRAJECTORY, FLOW AND/OR THROW.



OVERHEAD IRRIGATION, COOLING AND ENVIRONMENTAL CONTROL IN TREE, VINE, SMALL FRUIT AND NURSERY CROPS.

INCLUDING ALUMINUM, POLYETHYLENE AND PVC.

CROPS, TREE, VINE, SMALL FRUIT AND BERRY CROPS. REVEGETATION, MINING AND OTHER SPECIALTY USES. SYSTEM TYPES INCLUDE: PORTABLE PIPE SUCH AS ALUMINUM, POLYETHYLENE, AND PVC. SIDE **ROLL AND PERMANENT SOLID SET SYSTEMS.**



9836-XXX (11261-XXX FOR POP-UP)

Green 9° = 1 Wine $5^{\circ} = 2$ Blue 6° = 3

NOZZLE #35 Orange

#55 Yellow

*40 Blue *11 GPH Blue #45 Purple #50 Green

FLOW CONTROL NOZZLE *09 (8.5) GPH Orange

*14 GPH Purple *18 GPH Yellow #24 GPH Red





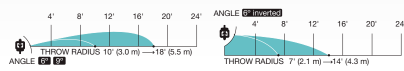




Standard R5 Assembly including DESCRIPTION Plate & Nozzle		R5 Assembly including Plate & FCN Nozzle	Standard R5 Pop-up Assembly including Plate & Nozzle	R5 Pop-up Assembly including Plate & FCN Nozzle	
PART NO.	9836-XXX	9836-XXX	11261-XXX	11261-XXX	
BOX	12x12x4"	12×12×4"			
QTY/B0X	200/1000	200/1000	500	500	
LBS/B0X	7	7			

Specify plates and nozzles from above left.





MICRO IRRIGATION + FULL COVERAGE

The R5 R0TATOR is the only micro sprinkler to combine the low flow capability of drip/micro with the throw and uniformity performance of a Rotator. For maximum durability choose the heavy-duty "pop-up" version.













25

DESCRIPTION	Acme x Drip Configuration PART NO. 12431 11271 or 11258				R5 2-Sided Stream Splitter (Shown on R5 w/ 10616)	R5 Pop-Up Stream Splitter (Shown on R5 Pop-up)	Female Acme x R5 adapter	
PART NO.			10951	10746	10976	12050	10616	
	Female acme x barbed tee to alternate Rotator sprinklers & drip.	PVC Stake Adapter	Reduce the R5 radius down to 3-4 feet (0.9-1.2 m) for watering newly planted trees.	Protects tree trunks — use when R5s are mounted 2-4 feet (0.6-1.2 m) from a tree.	Protects tree trunks — use when R5 Rotators are centered between two trees.	Stream Splitter specifically designed for the R5 Pop-Up Body.	Connect the R5 sprinkler to Acme Adapter threads.	













	DESCRIPTION	R5 Installation Tool	Male Acme X PVC Socket Adapter	Male Acme X MNPT Adapter	Threaded Cap for Acme Adapter	Female Acme X 1/2" PVC Spigot	Pressure Gauge Tap Kit
_	PART NO.	11108	1/2" - 10060-001	3/8" - 9465	10615	10352	
		Make installing the R5 sprinkler simple.	3/4" - 10060-002 25 mm - 10060-003 Use w/ 10616	1/2" - 9316-002	Connects to Acme thread and acts as a shut off cap.	Enables easy attachment to a PVC riser.	10366-001 0-60 PSI 10366-002 0-100 PSI 10366-003 0-160 PSI

ROTATOR® SPRINKLERS

9913-XXXX

NOZZLE

THREAD PLATE 3/8"*= 0 Red = 1 1/2"= 1 White = 2 Acme = 2 Orange = 7 EXAMPLE: R10 Rotator® with 1/2" Thread (1), White Plate (2) and Red #60 Nozzle (60) = #9913-1260



PLATE OPTIONS	NOZZLE OPTIONS	FLOW @ 35 PSI (2.5 BAR)
P2 9° Red *9460	Lt. Blue #40 #9306-040	0.28 GPM (64.7 LPH)
1.00	Lt. Purple #45 #9306-045	0.35 (80.6)
	Dk. Green #50 #9306-050	0.43 (99.4)
	.35 10FC	0.35 (97.5)
NEW!!	.43 10FC	0.43 (99.4)
P4 9° White #9208	Dk. Green #50 #9306-050	0.43 (99.4)
108	Lt. Yellow #55 #9306-055	0.52 (120)
P4 15° Orange *10882	Lt. Red #60 #9306-060	0.61 (141)
	.50 10FC	0.50 (114)

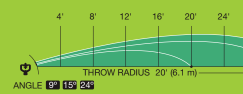
Assembled R10 Body,	Plate &	Flow	Control	Nozzle

9587-351	R10 1/2", P2 9° RED PLATE, .35 10FC
9587-352	R10 ACME, P2 9° RED PLATE, .35 10FC
9587-431	R10 1/2", P2 9° RED PLATE, .43 10FC
9587-432	R10 ACME, P2 9° RED PLATE, .43 10FC
9587-501	R10 1/2", P4 9° WHITE PLATE, .50 10FC
9587-502	R10 ACME, P4 9° WHITE PLATE, .50 10FC
9587-601	R10 1/2", P4 15° ORANGE PLATE, .50 10FC
9587-602	R10 ACME, P4 15° ORANGE PLATE, .50 10FC

ULTRA-RELIABLE, LOW-VOLUME SPRINKLERS

Filling the need for small, low-volume sprinklers that perform reliably in the mid-range between micro and a regular size sprinkler, R10 & R10T Rotators are right on target.





9914-XXXX

THREAD 3/8"= 0 1/2"=1 Acme = 2

Flow in GPM (LPH).

Blue = 3 Purple = 4 Brown = 5 Gold = 6

NOZZLE

EXAMPLE: R10T Rotator° with Acme Thread (2), Brown Plate (5) and Purple #12 Nozzle (78) = #9914-2594



26

PLATE OPTIONS	NOZZLE OPTIONS	FLOW @ 35 PSI (2.5 BAR)
P6 9° Blue *9350	Gray #65 / #8.3 #9306-065	0.72 GPM (166LPH)
	White #70 / #9 #9306-070	0.83 (192)
P6 15° Purple *9723	Dk. Blue #78 / #10 #9306-078	1.05 (242)
	.75 10FC	0.75 (170)
	1.0 10FC	1.00 (227)
P8		
P8 15° Gold #10684	Orange *86 / *11 *9306-086	1.27 (294)
	Purple #94 / #12 #9306-094	1.50 (347)
P8 24° Brown *10601	Yellow *102 / *13 *9306-102	1.78 (411)
	1.25 10FC	1.25 (284)
	1.50 10FC	1.50 (341)
	Dk. Blue *78 / *10 and 1.0 10FC for use with P8 24° plate only.	
		Classia CDM (LDLI)

Flow in GPM (LPH).

| FLOW @ 35 PSI (2.5 BAR) | Assembled R10T Body, Plate & Flow Control Nozzle

	,,
9587-754	R10T 1/2", P6 15° PURPLE PLATE, .75 10FC
9587-851	R10T 1/2", P6 15° PURPLE PLATE, 1.00 10FC
9587-757	R10T 1/2", P6 9° BLUE PLATE, .75 10FC
9587-759	R10T 1/2", P6 9° BLUE PLATE, 1.00 FC
9587-1128	R10T 1/2", P8 15° GOLD PLATE, 1.25 10FC
9587-1153	R10T 1/2", P8 15° GOLD PLATE, 1.50 10FC
9587-1101	R10T 1/2", P8 24° BROWN PLATE, 1.00 10FC
9587-1126	R10T 1/2", P8 24° BROWN PLATE, 1.25 10FC
9587-1151	R10T 1/2", P8 24° BROWN PLATE, 1.50 10FC
9587-755	R10T ACME, P6 15° PURPLE PLATE, .75 10FC
9587-850	R10T ACME, P6 15° PURPLE PLATE, 1.00 10FC
9587-756	R10T ACME, P6 9° BLUE PLATE, .75 10FC
9587-758	R10T ACME, P6 9° BLUE PLATE, 1.00 10FC
9587-1127	R10T ACME, P8 15° GOLD PLATE, 1.25 10FC
9587-1152	R10T ACME, P8 15° GOLD PLATE, 1.50 10FC
9587-1100	R10T ACME, P8 24° BROWN PLATE, 1.00 10FC
9587-1125	R10T ACME, P8 24° BROWN PLATE, 1.25 10FC
9587-1150	R10T ACME, P8 24° BROWN PLATE, 1.50 10FC



R10/R10T

















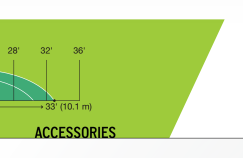


DESCRIPTION	Body Assembly — Less Nozzle & Plate	Plate P2 9°, P4 9°, P4 15°, P6 9°, or P6 15°	Plate P8 15° or P8 24°	2TN Nozzle (Nozzle options #40 to #102)
BOX	12×12×10"	12x12x4"	12x12x4"	
QTY/B0X	400	2500	2500	500/2500
LBS/B0X	11	9	9	1.3/6.0

Body, P8 24° or P8 15° Plate & 2TN Nozzle	10FC Nozzle (Specify 1/2" or Acme)	Body, P8 24° or P8 15° Plate & 10FC Nozzle
12×12×10"	12×12×10"	12×12×10"
400	400	400
14	15	15
	P8 15° Plate & 2TN Nozzle	P8 15° Plate & (Specify 1/2" or Acme)

PVC Adapter Adapter (Male Acme x 3/8", 1/2" or (Male Acme x 1/2", 3/4" or 3/4" MNPT) 25mm Slip) 13x13x16" 13x13x16" 2500/2000/1500 950/700 39/40/44 36/32

R10 sprinklers ordered less nozzle or less nozzle and plate are only in box quantities of 400.



STAKE AND TUBE OPTIONS FOR ANY APPLICATION. SEE PAGE 38-39.

FT2; FT3; 1/2 PVC-5; 3/4 PVC-5; FT4; 3/4 PVC-10; FT5















	KIU Une-Sided
DESCRIPTION	Stream Splitter
PART NO.	11285
	Protect adjacent tree trunks by creating a small wedge shape in the wetted pattern.

R10 Two-Sided Stream Splitter
11275
Protect adjacent tree trunks by creating a small wedge shape in the wetted pattern.

Legacy R10/R2000(WF) Low Angle Road Guard 9590-030
7570-030
Snap on to convert to part-circle operation (irrigates 200°)

Legacy R10/R2000(WF) High Ángle Road Guard 9879 Snap on to convert to part-circle operation (irrigates 200°).

2TN Nozzle Removal Tool	
10634	
Easily removes the nozzle from R10/R10T.	











DESCRIPTION
PART NO.

1/2" - 10060-001 3/4" - 10060-002 25 mm - 10060-003 Use w/ 10616

Male Acme X PVC

Socket Adapter

Male Acme X

Threaded Cap for Acme Adapter

10615					
Connects to Acme thread					
and acts as a shut off cap.					

1/2" PVC Spigot 10352 Enables easy attachment to a PVC riser.

Female Acme X

10366-001 0-60 PSI **10366-002** 0-100 PSI **10366-003** 0-160 PSI

Pressure Gauge Tap Kit

ROTATOR® SPRINKLERS

HOW TO ORDER

Assembled Cap, Body & 2TN #11991-xxxx

Assembled Cap, Body & FCN #11992-xxxx







Cap Assembly with Plate #10519-1xxx

Nozzle & 2T Body Assy #10533-xxx or Flow Control Nozzle & Body Assy #9223-xxx





Need Male Acme x PVC Adapter or Male Acme x MNPT Adapter



NOZIE & BODY ASSEMBLY NOZIE NOZIE & BODY ASSEMBLY Common Flow F								
Cream 10519-1106 0.85 2000FC 9223-085 11992-0108 0.85 / 193		PLATE		NOZZLE				GPM / LPH @ 40
White **9 9306-070 10533-009 1099-10209 0.89 / 1205 10 10 10 10 10 10 10	100	K1 6°		Gray #8.3	9306-065	10533-008	11991-0108	0.77 / 183
Light Blue 10519-1206 Blue *10 9306-078 10533-010 1199-0210 112 / 266 102 2000 1099-0210 100 / 227 102 2000 102 2000 100 / 227 102 2000 1059-1209 10519-1	3		10519-1106	0.85 2000FC		9223-085	11992-0108	0.85 / 193
Light Blue 9516-206 10519-1206 102000FC 9222-100 11999-0210 112/266 10200FC 9222-100 11999-0210 100 / 227 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-1209 10519-120				White #9	9306-070	10533-009	11991-0209	0.89 / 210
Care 10519-1209 Blue 10 3906-065 10533-008 11991-0300 0.88 / 210	1	Light Blue	10519-1206	Blue #10	9306-078	10533-010	11991-0210	1.12 / 266
White "9 9306-070 10533-009 1999-1309 0.89 / 210	(4)	9516-206		1.0 2000FC		9223-100	11992-0210	1.00 / 227
White "9 9306-070 10533-009 1999-1309 0.89 / 210				Grav #8.3	9306-065	10533-008	11991-0308	0.77 / 183
Size 936-209 10519-1209	AP-4	K2 Q°		• • • • • • • • • • • • • • • • • • • •				
Section Sect		l .	10519-1209				 	
1.0 2000FC	-			-				
Cray *8.3 9306-065 10533-008 11991-0408 0.77 / 183 0.87 / 120 0.89 /				1.0 2000FC			+	1.00 / 227
Vellow Society Socie				Gray #8.3	9306-065			
Vallow 9516-215 0519-1215 0.85 2000FC 9223-108 1992-0400 0.85 / 1993 10 2000FC 9223-108 1992-0410 10 12 / 266 10 2000FC 9223-108 1992-0410 10 227 228 10 2000FC 9223-100 1992-0410 10 227 228 22	-			White #9	9306-070	10533-009	11991-0409	0.89 / 210
0.85 2000°C 9223-105 11992-0410 1.00 / 227	1		10519-1215	Blue #10	9306-078		11991-0410	1.12 / 266
Name		9010-210		0.85 2000FC		9223-085	11992-0408	0.85 / 193
Na 9				1.0 2000FC		9223-100	11992-0410	1.00 / 227
Brown 95i6-309 105i9-1309 125 2000FC 1992-05i5 150 / 341 1992-05i5 150 / 341 1995-16i1 136 / 323 125 2000FC 12	-			Orange #11	9306-086	10533-011	11991-0511	1.36 / 323
1.25 2000FC 9.223-125 11992-0512 1.25 / 284	200		10510 1000	Purple #12	9306-094	10533-012	11991-0512	1.61 / 380
15 2000FC 9223-150 11992-0515 150 / 341	W		10519-1309	1.25 2000FC		9223-125	11992-0512	1.25 / 284
R3 15' R6		7010 307		1.5 2000FC		9223-150	11992-0515	1.50 / 341
Red 9516-315 10519-1315 10519-1315 125 2000FC 9223-125 11992-0612 1.25 / 284	N 44			Orange #11	9306-086	10533-011	11991-0611	1.36 / 323
Side	40		10510 1215	Purple #12	9306-094	10533-012	11991-0612	1.61 / 380
1.5 2000FC 9223-150 11992-0615 1.50 / 341			10519-1315	1.25 2000FC		9223-125	11992-0612	1.25 / 284
No. Purple *12 9306-094 10533-012 11991-0712 1.61 / 380		7010 010		1.5 2000FC		9223-150	11992-0615	1.50 / 341
10519-1324 10519-1324 125 2000FC 10533-013 11992-0712 125 / 284				Orange #11	9306-086	10533-011	11991-0711	1.36 / 323
1.25 2000FC 9223-125 11992-0715 1.25 7 284	200	I .	10510 1224	Purple #12	9306-094	10533-012	11991-0712	1.61 / 380
Name	1		10319-1324	1.25 2000FC		9223-125	11992-0712	1.25 / 284
K4 6° Turquoise 9516-406 10519-1406 10519-1406 1.5 2000FC 9223-150 11992-0815 1.50 / 341 1.5 2000FC 9223-150 11992-0820 2.00 / 454 1.5 2000FC 9223-200 11992-0820 2.00 / 454 10519-1409 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1516 10519-1515 1051				1.5 2000FC		9223-150	11992-0715	1.50 / 341
Turquoise 9516-406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1406 10519-1409 10519-1412 10519-1412 10519-1412 10519-1412 10519-1415 10519-1415 10519-1415 10519-1415 10519-1415 10519-1416 10519-1516				Yellow #13	9306-102	10533-013	11991-0813	1.90 / 451
1.5 2000FC 9223-150 11992-0815 1.50 / 341	100		10510 1104	Green #14	9306-109	10533-014	11991-0814	2.15 / 509
Company of the comp	100		10519-1406	1.5 2000FC	•	9223-150	11992-0815	1.50 / 341
R4 9° Purple 9516-409 10519-1409 10519-1409 1.5 2000FC 9223-150 11992-0915 1.50 / 341 1.5 2000FC 9223-200 11992-0920 2.00 / 454 1.5 2000FC 9223-200 11992-0920 2.00 / 454 1.5 2000FC 9516-412 10519-1412 10519-1412 10519-1412 10519-1415 10519-1415 10519-1424 10519-1515 10519-1515 Red *16 9306-125 10533-016 11991-1315 2.53 / 597 10519-1515 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1515 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1515 2.5 2000FC 9223-250 11992-1425 2.50 / 568 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1515 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1515 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1515 10519-1515 2.5 2000FC 9223-250 11992-1425 2.50 / 568 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1516 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 10519-1524 Red *16 9306-125 10533-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-016 11991-1516 2.89 / 685 10513-	7.0	7510 100		2.0 2000FC		9223-200	11992-0820	2.00 / 454
Purple 9516-409 10519-1409 10519-1409 1.5 2000FC 9223-150 11992-0915 1.50 / 341 1	11.00			Yellow #13	9306-102	10533-013	11991-0913	1.90 / 451
1.5 2000FC 9223-150 11992-0920 2.00 / 454	18.3		10510 1400	Green #14	9306-109	10533-014	11991-0914	2.15 / 509
Color Colo	100		10519-1409	1.5 2000FC		9223-150	11992-0915	1.50 / 341
K4 12° Wine 9516-412 10519-1412		7010 107		2.0 2000FC		9223-200	11992-0920	2.00 / 454
Wine 9516-412 10519-1412 1.5 2000FC 9223-150 11992-1015 1.50 / 341 2.0 2000FC 9223-200 11992-1020 2.00 / 454 2.0 2000FC 9223-300 11992-1020 2.00 / 454 Yellow *13 9306-102 10533-013 11991-1113 1.90 / 451 1.5 2000FC 9223-150 11992-1115 1.50 / 341 1.5 2000FC 9223-150 11992-1115 1.50 / 341 1.5 2000FC 9223-150 11992-1115 1.50 / 341 1.5 2000FC 9223-200 11992-1115 1.50 / 341 2.0 2000FC 9223-200 11992-1120 2.00 / 454 Yellow *13 9306-102 10533-013 11991-1213 1.90 / 451 Yellow *13 9306-102 10533-013 11991-1213 1.90 / 451 Yellow *13 9306-109 10533-014 11991-1214 2.15 / 509 1.5 2000FC 9223-150 11992-1215 1.50 / 341 1.5 2000FC 9223-200 11992-1215 1.50 / 341 2.0 2000FC 9223-200 11992-1215 2.50 / 569 NK5 9° Orange 9516-509 Yellow *13 9306-109 10533-014 11991-1214 2.15 / 509 1.5 2000FC 9223-200 11992-1215 1.50 / 341 2.0 2000FC 9223-200 11992-1215 2.50 / 568 NK5 9° Orange 9516-509 Tan *15 9306-117 10533-015 11991-1315 2.53 / 597 NK5 15° Tan 9516-515 Red *16 9306-125 10533-016 11991-1415 2.53 / 597 Red *16 9306-125 10533-016 11991-1416 2.89 / 685 2.5 2000FC 9223-250 11992-1425 2.50 / 568 NK5 24° Blue 10519-1524 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 Red *16 9306-125 10533-016 11991-1516 2.89 / 685 Red *16 9306-125	0.24			Yellow #13	9306-102	10533-013	11991-1013	1.90 / 451
1.5 2000FC 9223-150 11992-1015 1.50 / 341	4	I .	10510 1412	Green #14	9306-109	10533-014	11991-1014	2.15 / 509
Column	1		10019-1412	1.5 2000FC		9223-150	11992-1015	1.50 / 341
Name of the proof of the proo				2.0 2000FC		9223-200	11992-1020	2.00 / 454
Cold 9516-415 10519-1415 1.5 2000FC 9223-150 11992-1115 1.50 / 341		1/4 450		Yellow #13	9306-102	10533-013	11991-1113	1.90 / 451
1.5 2000FC 9223-150 11992-1115 1.50 / 341 2.0 2000FC 9223-200 11992-1120 2.00 / 454 Vellow *13 9306-102 10533-013 11991-1213 1.90 / 451 Vellow *13 9306-109 10533-014 11991-1214 2.15 / 509 10519-1424 1.5 2000FC 9223-150 11992-1215 1.50 / 341 2.0 2000FC 9223-150 11992-1215 1.50 / 341 2.0 2000FC 9223-200 11992-1220 2.00 / 454 K5 9° Orange 9516-509 Tan *15 9306-117 10533-015 11991-1315 2.53 / 597 Vellow *13 9306-109 10533-014 11991-1214 2.15 / 509 1.5 2000FC 9223-200 11992-1220 2.00 / 454 K5 9° Orange 9516-509 Red *16 9306-125 10533-016 11991-1316 2.89 / 685 2.5 2000FC 9223-250 11992-1325 2.50 / 568 K5 15° Tan 9516-515 Tan *15 9306-117 10533-015 11991-1415 2.53 / 597 Red *16 9306-125 10533-016 11991-1416 2.89 / 685 2.5 2000FC 9223-250 11992-1425 2.50 / 568 K5 24° Blue 10519-1524 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 Red *16 9306-125 10533-016 11991-1515 2.89 / 685	2		10519_1/15	Green #14	9306-109	10533-014	11991-1114	2.15 / 509
K4 24° Black 9516-424 10519-1424 \begin{array}{c c c c c c c c c c c c c c c c c c c	-		10317 1413	1.5 2000FC		9223-150	11992-1115	1.50 / 341
K4 24° Black 9516-424 10519-1424 Green *14 9306-109 10533-014 11991-1214 2.15 / 509 1.5 2000FC 9223-150 11992-1215 1.50 / 341 1.5 2000FC 9223-200 11992-1220 2.00 / 454						9223-200	11992-1120	2.00 / 454
Black 9516-424 10519-1424 1.5 2000FC 9223-150 11992-1215 1.50 / 341		V 4 2 4 °			+			
1.5 2000FC 9223-150 11992-1215 1.50 / 341	40		10519-1424	Green #14	9306-109		11991-1214	2.15 / 509
K5 9° Orange 9516-509			10017 1121				11992-1215	1.50 / 341
Orange 9516-509 10519-1509 Red *16 9306-125 10533-016 11991-1316 2.89 / 685 K5 15° Tan 9516-515 Tan *15 9306-117 10533-015 11991-1415 2.53 / 597 K5 24° Blue 10519-1524 Tan *15 9306-117 10533-016 11991-1416 2.89 / 685 Red *16 9306-125 10533-016 11991-1416 2.89 / 685 8 24° Blue 10519-1524 Red *16 9306-117 10533-015 11991-1515 2.53 / 597 8 8 24° Blue 10519-1524 Red *16 9306-125 10533-016 11991-1516 2.89 / 685			<u> </u>	2.0 2000FC		9223-200	11992-1220	2.00 / 454
Orange 9516-509 10519-1509 Red *16 9306-125 10533-016 11991-1316 2.89 / 685 K5 15° Tan 9516-515 Tan *15 9306-117 10533-015 11991-1415 2.53 / 597 K5 24° Blue 10519-1524 Tan *15 9306-117 10533-016 11991-1416 2.89 / 685 R6 *16 9306-125 9223-250 11992-1425 2.50 / 568 10519-1515 Tan *15 9306-117 10533-015 11991-1515 2.53 / 597 10519-1524 Red *16 9306-125 10533-016 11991-1515 2.89 / 685	All a	K5 9°		Tan #15	9306-117	10533-015	11991-1315	2.53 / 597
K5 15° Tan *15 9306-117 10533-015 11991-1415 2.53 / 597 Tan 9516-515 Red *16 9306-125 10533-016 11991-1416 2.89 / 685 K5 24° Blue 10519-1524 Red *16 9306-125 10533-016 11991-1515 2.53 / 597 Red *16 9306-125 10533-016 11991-1516 2.89 / 685 Red *16 9306-125 10533-016 11991-1516	1	Orange	10519-1509	Red #16	9306-125	10533-016	11991-1316	2.89 / 685
Tan 9516-515	-	9516-509		2.5 2000FC		9223-250	11992-1325	2.50 / 568
Tan 9516-515	184	K5 15°		Tan #15	9306-117	10533-015	11991-1415	2.53 / 597
K5 24° Blue 10519-1524 Red *16 9306-125 10533-016 11991-1516 2.89 / 685		Tan	10519-1515	Red #16	9306-125	10533-016	11991-1416	2.89 / 685
Blue 10519-1524 Red *16 9306-125 10533-016 11991-1516 2.89 / 685	1	9516-515		2.5 2000FC		9223-250	11992-1425	2.50 / 568
Blue 10519-1524 Red *16 9306-125 10533-016 11991-1516 2.89 / 685	A.	K5 24°		Tan #15	9306-117	10533-015	11991-1515	2.53 / 597
9223-250 11992-1525 2.50 / 568		Blue	10519-1524	Red #16	9306-125	10533-016	11991-1516	2.89 / 685
		9516-524		2.5 2000FC		9223-250	11992-1525	2.50 / 568

R2000





















	Cap Assembly — Less Plate	Plates	Cap Assembly & Plate (Assembled)
BOX	13x13x16"		12x12x10"
QTY/B0X	400	500	125
LBS/B0X	18	3	14

2T Body (Female Acme Thread)	2TN Nozzle (Nozzle options #8.3 to #16)	2T Body & 2TN Nozzle (Assembled)
13x13x16"		12x12x10"
500	500/1200	250
24	1/4	9

2000FC Nozzle Body (Female Acme Thread)	*Total with 2TN Nozzle	*Total with 2000FC Nozzle
12x12x8"	12x12x10"	12x12x10"
250	100	100
14	14	14

Adapter (Male Acme x 3/8", 1/2" or 3/4" MNPT)	*Total with 2TN Nozzle & Threaded Adapter	*Total with 2000FC Nozzle & Threaded Adapter	PVC Adapter (Male Acme x 1/2", 3/4" or 25mm Slip)
13x13x16"			13x13x16"
2500/2000/1500			950/700
39/40/44			36/32

PERFORMANCE FOR EVERY APPLICATION

Nelson Irrigation's full range of flow, throw and trajectory options in the R2000 Rotator® make it a perfect fit for a number of different applications including below canopy irrigation & over canopy cooling.



STAKE AND TUBE OPTIONS FOR ANY APPLICATION. SEE PAGE 39.





ACCESSORIES

(SEE PAGE 33 FOR R2000(WF) ADAPTER OPTIONS & ACME ACCESSORIES.)











DESCRIPTION	NEW STYLE ROAD GUARD	LEGACY RO	AD GUARDS	FLUSH TOOL	R2000 COW WASH	NEW STYLE MOTOR REMOVAL TOOL
PART NO.	12213-001	9590-030	9879	9210	11993-xxxx (assembled)	12215
-	Snap on new style R2000(WF) to convert to part-circle operation (irrigates 190°).	Low Angle Road Guard (irrigates 200°)	High Angle Road Guard (irrigates 200°)	Snap on to convert to part-circle operation (irrigates 200°).	Cap Assy; K4 12° Plate; 2T Body; 2TN Nozzle (*14, *16, *18); Adapter	Removes the motor from the R2000(WF).













DESCRIPTION	CAP REMOVAL TOOL	R2000 PLATE REMOVAL TOOL	2TN NOZZLE Removal Tool	R2000 Stream splitter	LEGACY R2000 Stream Splitter	WEB GUARD
PART NO.	10689	9620	12260	12056	12057	9895-001
	Easily removes the cap assembly on the R2000(WF).	Removes the plate from the R2000(WF).	Easily removes the nozzle from R2000(WF).	Protect adjacent tree trunks by creating a small wedge shape in the wetted pattern.	Use on Legacy Style R2000 to protect adjacent tree trunks.	Place guard into R2000 body to protect nozzle area from spider web intrusion.





plastic pipe. Zone control on a completely pressurized system maximizes irrigation efficiency.

installations. Automatically cycle the valves in a programmed sequence for precision germination and irrigation.

The PC-R2000WF is a Part-Circle Rotator that distributes water in a 190 degree arc. It is intended to irrigate the edge of a field where full circle Rotators are used in the interior.





W == 1///

HOW TO ORDER

Complete R2000WF Cap & Body Assembly 9928-xxxx

Complete R2000LP Cap & Body Assembly 9929-xxxx

(Body 9920)

Optional Color Band for Nozzle I.D. See Part Numbers below. (No factory assembly.) /0R/

Need Male Acme x PVC Adapter or Male Acme x MNPT Adapter



R2000WF Cap Assembly 10299-1xx (xx = plate #)

R2000LP Cap Assembly 10299-2xx (xx = plate #)

Body & Nozzle Assembly 9920-0xx (xx = nozzle #)



The R2000WF is obsoleting 1/2" brass impacts everywhere. With no riser vibration, better performance, a low cost and less maintenance, the choice is simple.



PLATE		NOZZLES		OPTIONAL COLOR BAND (NOZZLE I.D.)	NOZZLE DIAM. IN INCHES	COMPLETE R2000WF CAP & BODY ASSY	WF MOTOR COLOR	COMPLETE R2000LP CAP & BODY ASSY	LP MOTOR COLOR	FLOW IN GPM / LPH @ 50 PSI / 3.5 BAR
*	WF10 Blue 12113	Blue #10	9306-078	12800-010	5/64	9928-1010	Purple	9929-1010	Green	1.25 / 286
-	WF12	Orange #11	9306-086	12800-011	11/128	9928-1211	lvory	9929-1211	Green	1.53 / 350
11	Purple 10452	Purple #12	9306-094	12800-012	3/32	9928-1212	lvory	9929-1212	Green	1.80 / 412
-	WF14 Green	Yellow #13	9306-102	12800-013	13/128	9928-1413	lvory	9929-1413	Purple	2.13 / 487
	9877	Green #14	9306-109	12800-014	7/64	9928-1414	lvory	9929-1414	Purple	2.40 / 550
-	WF16 Red	Tan *15	9306-117	12800-015	15/128	9928-1615	lvory	9929-1615	Purple	2.82 / 647
1	9931	Red #16	9306-125	12800-016	1/8	9928-1616	lvory	9929-1616	Purple	3.23 / 739
*	WF18 Yellow 9870	Gold #18	9306-141	12800-018	9/64	9928-1818	lvory	9929-1818	Purple	4.11 / 940
*	WF20 Brown 9878	Brown #20	9306-156	12800-020	5/32	9928-2020	lvory	9929-2020	Purple	5.0 / 1144



32













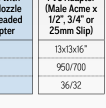




DESCRIPTION	Cap Assembly — Less Plate	Plates	Cap Assembly & Plate (Assembled)
вох	12x12x10"		12x12x8"
QTY/B0X	125	500	125
LBS/B0X	8	3	9

WF Body (Female Acme Thread)	2TN Nozzle (Nozzle options #10 to #20)	WF Body & 2TN Nozzle (Assembled)	*Total with 2TN Nozzle
13x13x16"	12x12x4"	12×12×10"	12×12×10"
250	1200	250	100
22	4	14	14

Adapter (Male Acme x 3/8", 1/2" or 3/4" MNPT)	*Total with 2TN Nozzle & Threaded Adapter	PVC Adap (Male Acm 1/2", 3/4" 25mm SI
13x13x16"		13x13x16
2500/2000/1500		950/700
39/40/44		36/32





NEW! R2000/WF **COLOR BAND FOR QUICK NOZZLE IDENTIFICATION**

See Part Numbers on Page 32. No factory assembly.

STAKE AND TUBE OPTIONS FOR ANY APPLICATION. SEE PAGE 39.

FT4; 3/4 PVC-10, FT5



ACCESSORIES











DESCRIPTION	PC-R200	00WF/LP	FLUSH TOOL	NEW STYLE ROAD GUARD	NEW STYLE MOTOR REMOVAL TOOL	CAP REMOVAL TOOL
PART NO.	10242-xxxx	11296-xxxx	9210	12213-001	12215	10689
-	(i.e. R2000WF WF12 *11 is 10242-1211)	(i.e. R2000LP WF12 *11 is 11296-1211)		Snap on new style R2000(WF) to convert to part-circle operation (irrigates 190°). See page 29 for Legacy Road Guards.	Removes the motor from the R2000(WF).	Easily removes the cap assembly on the R2000(WF).













DESCRIPTION	2TN NOZZLE REMOVAL TOOL	Male Acme X PVC Socket Adapter	Male Acme X MNPT Adapter	Threaded Cap for Acme Adapter	Female Acme X 1/2" PVC Spigot	Pressure Gauge Tap Kit
PART NO.	12260			10615	10352	
	Easily removes the nozzle from R2000(WF).	1/2" - 10060-001 3/4" - 10060-002 25 mm - 10060-003	3/8" - 9465 1/2" - 9316-002 3/4" - 9466	Connects to Acme thread and acts as a shut off cap.	Enables easy attachment to a PVC riser.	10366-001 0-60 PSI 10366-002 0-100 PSI 10366-003 0-160 PSI

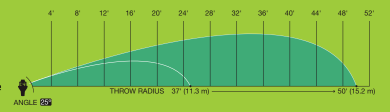
33

R33/R33LP



DIRECT 3/4" IMPACT REPLACEMENT

While brass sprinklers are prone to damage, clogging and theft, the R33 is easy to clean, easy to repair and costs less to replace. Without a drive arm, the sprinkler creates no riser vibration. It also has a long wear life because no seals or bearings are exposed to water pressure. The R33 is also available in a low pressure model, the R33LP.















DESCRIPTION		R33LP I T00L	R33/R33LP R0AD GUARD		R33LP Fadapter	R33/R33LP KEEPER	33TN NOZZLE REMOVAL TOOL	DIFFUSER/MOTOR INSTALLATION/REMOVAL TOOL
PART NO.	11161-001	11161-002	11363	11344	11344-001	11417	11473	11478
	(Short)	(Long)			Adapter w/ Keeper (assembled)			



MINI PRESSURE REGULATORS/ DRAIN CHECKS

*Mini Regulator Drain Check (MRDC) and Mini Regulator (MR) are available in 20, 30, 35, 40, 45, 50, 55 or 60 PSI (1.4, 2.1, 2.4, 2.8, 3.1, 3.4 or 4.1 BAR) nominal pressures in the connection types shown above. **The Mini Drain Check (MDC) is a check valve only that opens at or near the available 20 or 35 PSI (1.4–2.4 BAR) nominal pressures in the connection types shown above.

1/2" MINI PRESSURE REGULATORS & DRAIN CHECKS







DESCRIPTION	Mini Regulator Drain Check* (Brown)	Mini Regulator* (Gray)	Mini Drain Check** (Green)
BOX	12×12×8"	12x12x8"	12x12x8"
QTY/B0X	150	150	150
LBS/B0X	18	18	18





MRDC 11150-0XX MR 11146-0XX MDC 11154-020 or -035

1/2" FNPT INLET X ACME OUTLET



MRDC 10406-0XX MR 10020-0XX MDC 11140-020 or -035

ACME INLET X ACME OUTLET



MRDC 10407-0XX MR 10099-0XX MDC 11139-020 or -035



3/4" FNPT

Uni-Flo

12x12x13"

100

DESCRIPTION

ВОХ

QTY/BOX

LBS/BOX



3/4" HT (Hose

Thread) Uni-Flo

12x12x13"

100

30



3/4" FNPT

Hi-Flo

12x12x11"

50

25





1" FNPT Uni-Flo	1" FBSPT Uni-Flo
(PR Series)	(PR Series)
Contact Factory for pricing information.	Contact Factory for pricing information.

3/4" & 1" PRESSURE REGULATORS



35

	3/4" FNPT x 3/4" FNPT		
PRESSURE	Uni-Flo	Hi-Flo	
6 PSI	9491-001	9071-001	
10 PSI	9491-002	9071-002	
15 PSI	9491-003	9071-003	
20 PSI	9491-004	9071-005	
25 PSI	9491-005	9071-006	
30 PSI	9491-006	9071-007	
35 PSI	9491-009	9071-010	
40 PSI	9491-007	9071-008	
50 PSI	9491-008	9071-009	
60 PSI	9491-012	N/A	

	3/4" FHT x 3/4" MHT
PRESSURE	Uni-Flo
6 PSI	9561-001
10 PSI	9561-002
15 PSI	9561-003
20 PSI	9561-004
25 PSI	9561-005
30 PSI	9561-006
35 PSI	9561-009
40 PSI	9561-007
50 PSI	9561-008

	3/4" FNPT x 3/4" MHT
PRESSURE	Uni-Flo
6 PSI	9581-001
10 PSI	9581-002
15 PSI	9581-003
20 PSI	9581-004
25 PSI	9581-005
30 PSI	9581-006
35 PSI	9581-009
40 PSI	9581-007
50 PSI	9581-008

	3/4" FNPT x ACME
PRESSURE	Uni-Flo
30 PSI	9610-006
40 PSI	9610-007
50 PSI	9610-008

1" FNPT x 1" FNPT
Uni-Flo
11257-020
11257-025
11257-030
11257-040
11257-050

	1"FBSPT x 1" FBSPT
PRESSURE	Uni-Flo
20 PSI	11420-020
25 PSI	11420-025
30 PSI	11257-030
35 PSI	11420-035
40 PSI	11420-040
50 PSI	11420-050



4 MM FEEDTUBE OPTIONS FOR THE R5

Î

1/2 PVC-4 FEEDTUBE ASSEMBLY FOR THE R5 (#40-50 OR 8.5-18 GPH)

DESCRIPTION	PVC Stake Adapter	Flexible PVC Feedtube & LTO — 4 mm x 24" (61 cm)	1/2" PVC Stake 12" (30 cm) Assembled	1/2" PVC Stake 15" (38 cm) Assembled	1/2" PVC Stake 18" (46 cm) Assembled
PART NO.	11258	9960-924	11260-21224	11260-21530	11260-21830
	(Gray) — 4 mm	4 mm Barb Assembly	Hole 4" from top, PVC Stake Adapter, 4 mm x 24" (61 cm) Tube w/ Barb (Assy)	Hole 4.5" from top, PVC Stake Adapter, 4 mm x 30" (76 cm) Tube w/ Barb (Assy)	Hole 8" from top, PVC Stake Adapter, 4 mm x 30" (76 cm) Tube &w/ Barb (Assy)

See page 36 for illustration of the assembly - note distance from top to exit holes.



FT-01 FEEDTUBE ASSEMBLY FOR THE R5 (UPRIGHT MOUNT)

DESCRIPTION	4 mm x 24" (61 cm) Flexible PVC Feedtube & LTO	4 mm x 30" (76 cm) Flexible PVC Feedtube & LTO	4 mm x 36" (91 cm) Flexible PVC Feedtube & LTO	Stake 12" (300 mm)	Stake 17.5" (450 mm)	Stake 12" (300 mm) Assembled	Stake 12" (300 mm) Assembled	Stake 17.5" (450 mm) Assembled
PART NO.	9960-924	9960-930	9960-936	10847	10848	10745-024	10745-036	10744-036
	4 mm Barb Assembly	4 mm Barb Assembly	4 mm Barb Assembly	Stake 12" (300 mm)	Stake 17.5" (450 mm)	4mm x 24" (61 cm) Tube w/Barb	4mm x 36" (91 cm) Tube w/Barb	4mm x 36" (91 cm) Tube w/Barb

30" (76 cm) feedtube not available as stake assembly.

The FT-02 assembly for the inverted mount of the R5 requires Adapter, Feedtube & LTO, (2) Hanger Rod Clips and a Fiberglass Plastic Rod Stake or Steel Rod Stake.



FT-03 FEEDTUBE ASSEMBLY FOR THE R5 (UPRIGHT MOUNT)

DESCRIPTION	R5 Rod Stake Adapter	4 mm x 24" (61 cm) Flexible PVC Feedtube & LTO	4 mm x 30" (76 cm) Flexible PVC Feedtube & LTO	4 mm x 36" (76 cm) Flexible PVC Feedtube & LTO	6.3 mm Fiberglass Plastic Rod Stake 24" (61 cm)	6.3 mm Steel Rod Stake 24" (61 cm)
PART NO. 10136		9960-924	9960-930	9960-936	10040-024	9726-024
		4 mm Barb Assembly	4 mm Barb Assembly	4 mm Barb Assembly		

For complete assembly order adapter, feedtube and stake.

TOOLS & PARTS FOR 4 MM ASSEMBLIES

DESCRIPTION	PART NO.
4 mm Tubing, 1,000' (305 m) coil	10081-002
Hand Punch Tool, 4 mm (Green)	10997
Stake Installation Tool for the 6.3 mm Stake	10287
LTO, Barb x Barb	10080
Goof Plug (Order in 20s)	9986
Hanger Rod Clip (2 required for inverted mounting)	9987

PLEASE NOTE: FEMALE ACME X R5 ADAPTER (*10616) IS REQUIRED WHEN USING R5 WITH 5MM FEEDTUBE OPTIONS.

5 MM FEEDTUBE OPTIONS FOR THE R5 & R10









FT3 FEEDTUBE ASSEMBLY FOR THE R10

	Tubing Assy, Flexible, 5mm x 30"	Tubing Assy, Flexible, 5 mm x 42"	FT3 Stake 12" (300 mm)	FT3 Stake 17.5" (450 mm)	FT3 Feedtube Assy, Stake 12" (300 mm)	FT3 Feedtube Assy, 17.5" (450 mm) Stake	FT3 Feedtube Assy, 17.5" (450 mm) Stake
DESCRIPTION	with LTO	with LTO	& Adapter Assy	& Adapter Assy	x 30" Tubing	x 30" Tubing	x 42" Tubing
PART NO.	11283-030	11283-042	12599	12598	12601-030	12600-030	12600-042



FT2 FEEDTUBE ASSEMBLY FOR THE R5 POP-UP & R10

	Stake Adapter,	Tubing Assy, Flexible, 5 mm x	Tubing Assy, Flexible, 5 mm x	6.3 mm Steel Rod Stake	6.3 mm Fiberglass Plastic Rod Stake	FT2 Total with 30" Tube Assembled	FT2 Total with 42" Tube Assembled
DESCRIPTION	Acme	30" with LTO	42" with LTO	24" (61 cm)	24" (61 cm)	(does not include stake)	(does not include stake)
PART NO.	9677	11283-030	11283-042	9726-024	10040-024	9741-030	9741-042



1/2 PVC-5 FEEDTUBE ASSEMBLY FOR THE R5 & R10 (#40-60, .35 & .5 FCN)

DESCRIPTION	1/2" PVC Stake Adapter	Tubing Assy, Flexible, 5 mm x 30" with LT0	Tubing Assy, Flexible, 5 mm x 42" with LTO	1/2" PVC Stake 21" (53 cm) Assembled	1/2" PVC Stake 21" (53 cm) Assembled	1/2" PVC Stake 21" (53 cm) Assembled
PART NO.	11271	11283-030	11283-042	11284-22130	11284-22142	11284-32130
	5 mm Compression x Male Acme (Black)			Hole 9.5" from top, PVC Stake Adapter, 5 mm x 30" (76 cm) Tube w/ Barb	Hole 9.5" from top, PVC Stake Adapter, 5 mm x 42" (107 cm) Tube w/ Barb	Hole 1.5" from top, PVC Stake Adapter, 5 mm x 30" (76 cm) Tube w/ Barb



3/4 PVC-5 FEEDTUBE ASSEMBLY FOR THE R5 & R10

DESCRIPTION	3/4" PVC Stake Adapter	Flexible, 5mm x 30" with LTO	3/4" PVC Stake 21" (53 cm) Assembled
PART NO.	11429	11283-030	11455-12130
	5 mm Compression x Male Acme		Hole 10" from top, PVC Stake Adapter, 5 mm x 30" (76 cm) Tube w/ Barb

TOOLS & PARTS FOR 5 MM ASSEMBLIES

DESCRIPTION	PART NO.
5 mm Feedtube, 1,000' (305 m) coil	9284
5 mm x 30" (76 cm) Flexible PVC Feedtube	9284-030
5 mm x 42" (107 cm) Flexible PVC Feedtube	9284-042
Stake Installation Tool for the 6.3 mm Stake	10287
FT2 & ¾ PVC-5 Hand Punch Tool, 5 mm (Red)	9349
FT2 & ¾ PVC-5 Drill Punch Tool, 5 mm	9835-003
FT2 & ¾ PVC-5 Dual Goof Plug (Order in 20s)	9986
Converts FT2, FT4, & FT5 to 3/4" PVC Stake	9195
LTO, 5 mm Compression x 5 mm Barb	9305
LTO, Barb x Barb (5 mm)	12023



39

10 MM FEEDTUBE OPTIONS FOR R10-R2000WF





FT4 FEEDTUBE ASSEMBLY FOR THE R10, R10T, R2000, R2000LP & R2000WF

	Steel Rod Stake Adapter	10 mm x 36" (91 cm) Flexible PVC	LTO, 10 mm Compression x	8 mm Steel Rod Stake	8 mm Fiberglass Plastic Rod Stake	FT4 Total (Components	FT4 Total Assembled (does not
DESCRIPTION	Acme [*]	Feedtube	7 mm Barb	24" (61 cm)	24" (61 cm)	Only)	include stake)
PART NO.	9677	9099-036	9774	9725-024	10160		9752-036



3/4 PVC-10 FEEDTUBE ASSEMBLY FOR THE R10, R10T, R2000, R2000LP & R2000WF

DESCRIP'	3/4" PVC	mm x 36" (91 cm) Flexible PVC Feedtube	LTO, 10 mm Compression x 7 mm Barb	3/4" PVC Stake 21" (53 cm) Assembled
PAR	NO. 11429	9099-036	9774	11452-12136
	10 mm Compres x Male Acm			Hole 10" from top, PVC Stake Adapter, 10 mm x 36" (91 cm) Tube w/ Barb



FT5 FEEDTUBE ASSEMBLY FOR THE R10, R10T, R2000, R2000LP & R2000WF

			10 mm x 48" (122	QC LTO, 10 mm	QC Barb,	Steel Rod	FT5	FT5 Total	
		Steel Rod Stake	cm) Flexible PVC	Compression x	Female QC x	Stake 48"	Total	Assembled (does	
- 1	DESCRIPTION	Adapter Acme	Feedtube	Male QC	10 mm Barb	(122 cm)	(Components only)	not include stake)	
	PART NO.	9677	9099-048	9740	9739	9725-048		9737-048	

FT1 REPAIR PARTS (5 MM)

DESCRIPTION	PART NO.
FT1 Collar Adapter 3/8" FNPT	9262
5 mm x 30" (76 cm) Flexible PVC Feedtube	9284-030
LTO, 5 mm Compression x 5 mm Barb	9305
LTO, Barb x Barb (5 mm)	12023
Tubing Assy, Flexible, 5 mm x 30" with LTO	11283-030
Tubing Assy, Flexible, 5 mm x 42" with LTO	11283-042

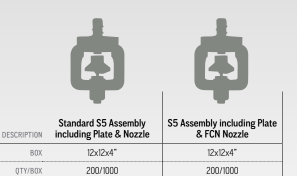
TOOLS & PARTS FOR 10 MM ASSEMBLIES

DESCRIPTION	PART NO.
10 mm Feedtube, 500' (152.4 m) coil	9099
3/4 PVC-10 & FT4 Hand Punch Tool, 7 mm (Blue)	9810
3/4 PVC-10 & FT4 Drill Punch Tool, 7 mm	9835-002
¾ PVC-10 & FT4 Goof Plug	10301
FT5 Hand Punch Tool, 10 mm (White)	9776
FT5 Drill Punch Tool, 10 mm	9835-001
FT5 Drill Installation Tool, installs #9739 (QC Barb) of FT5	9845
FT2, FT4 & FT5 Stake Installation Tool for the 8 mm Stake	10288
FT5 Plug, Rubber (fits inside of #9739 QC Barb)	9826
FT5 Plug, Goof (fits in place of #9739 QC Barb)	9831
Converts FT2, FT4, & FT5 to 3/4" PVC Stake	9195
3/4 PVC-10, FT4 & FT5 Coupler 10 mm	9813
3/4 PVC-10, FT4 & FT5 1/2" Spigot x 10 mm Compression	10623









FT-04 FEEDTUBE ASSEMBLY FOR THE S5 (INVERTED MOUNT)

DESCRIPTION	PVC Stake Adapter	4 mm x 12" (30.5 cm) Flexible PVC Feedtube & LTO, 4 mm Barb	4 mm x 18" (61 cm) Flexible PVC Feedtube & LTO, 4 mm Barb	4 mm x 24" (61 cm) Flexible PVC Feedtube & LTO, 4 mm Barb	PVC Adapter, 4 mm x 12" (30.5 cm) Flexible PVC Feedtube/LTO, 4 mm Barb	4 mm x 18" (48 cm) Flexible PVC Feedtube/LTO, 4 mm Barb	4 mm x 24" (61 cm) Flexible PVC Feedtube/LTO, 4 mm Barb
PART NO.	11258	9960-912	9960-918	9960-924	12422-012	12422-018	12422-024
	(Gray) — 4 mm	Barb Assembly	Barb Assembly	Barb Assembly	Complete Assembly	Complete Assembly	Complete Assembly

30" (76 cm) feedtube not available as stake assembly.

S5 SPINNER W/ WINE 5° PLATE / FLOW & RADIUS (U.S. & Metric Units)

- 4						PRE	SSUI	RE IN	I PSI									PRES	SSUR	REIN	BAR				
	15 2			2	0	2	5	3	0	3	5	4	40 1.0		.0	1.5		1.75		2.0		2.5		2.	75
NOZZLE	PART NO.	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	LPH	R (M)	LPH	R (M)	LPH	R (M)	LPH	R (M)	LPH	R (M)	LPH	R (M)
35 Orange	11826-235					9.5	10	10.5	10	11.4	10	12.1	10					36	3.0	39	3.0	44	3.0	46	3.0
*40 Blue	11826-240	9.3	9	10.8	10	12.2	10	13.3	11	14.4	11	15.5	11			43	3.0	46	3.0	49	3.4	56	3.4	59	3.4
*45 Purple	11826-245	11.7	10	13.7	10	15.4	11	16.8	11	18.2	11	19.6	11	44	3.0	54	3.0	59	3.4	63	3.4	67	3.4	74	3.4
50 Green	11826-250	14.3	10	16.8	10	18.8	11	20.6	11	22.3	12			53	3.0	66	3.0	72	3.4	77	3.4	81	3.7		
- *55 Yellow	11826-255	17.4	10	20.3	11	22.8	11	25	12					65	3.0	80	3.4	87	3.4	93	3.7				
8.5 Orange 5FC*	11826-209					*	10	*	9	*	9	*	8					*	3.0	*	2.7	*	2.7	*	2.4
● 11 Blue 5FC*	11826-211			*	10	*	11	*	10	*	9	*	9			*	3.0	*	3.4	*	3.0	*	2.7	*	2.7
14 Purple 5FC*	11826-214	*	10	*	10	*	11	*	11	*	11	*	11	*	3.0	*	3.0	*	3.4	*	3.4	*	3.4	*	3.4
18 Yellow 5FC*	11826-218	*	9	*	10	*	11	*	12	*	12			*	2.7	*	3.0	*	3.4	*	3.7	*	3.7		
24 Red 5FC*	11826-224	*	9	*	11	*	12	*	13					*	2.7	*	3.4	*	3.7	*	4.0				

*When using recommended pressures for a given plate and nozzle configuration, 5FC Flow Control Nozzles are flow regulating within a flow range of no more than 3% greater and 5% less than the nominal flow. 8.5 Orange 5FC nominal flow is 8.5 GPH (32 LPH), 11 Blue 5FC nominal flow is 11 GPH (42 LPH), 14 Purple 5FC nominal flow is 14 GPH (53 LPH), 18 Yellow 5FC nominal flow is 18 GPH (86 LPH), 24 Red 5FC nominal flow is 24 GPH (91 LPH).

10135-XXX

THREAD
Acme = 001
1/2" = 002

12928

TH
1/2"
Acme

12928-XXXX (Assembled)

THREAD N 1/2" = 10 Acme = 20

NOZZLE E

EXAMPLE: D10 Spray with Acme Thread (20) and Turquoise #17 Nozzle (17) = #12928-2017

0° Trajectory



DES	[SCRIPTION	10135-xxx D10 Spray Plate & Body Assembly (Specify plate & base)	12928-xxxx D10 Assembly w/ Body, Plate & 2TN Nozzle (Specify 1/2" or Acme Base – Acme requires adapter)	9465 Adapter (Male Acme x 3/8", 1/2" or 3/4" MNPT)	10060-xxx PVC Adapter (Male Acme x 1/2", 3/4" or 25mm Slip)	Complete D10 with PVC Adapter	Complete D10 with Threaded Adapter
	BOX	12x12x8"	12x12x8"	13x13x16"	13x13x16"		
	QTY/B0X	300	300	2500/2000/1500	950/700		
	LBS/B0X	8	9	39/40/44	36/32		



10078-XXXX

PLATE
Green 7° = 1
Black 24° = 2
Gray 0° = 3

THREAD Acme = 000 1/2" = 001

12884-XXXX (Assembled)

1/2" = 1 Acme = 2 PLATE
Green 7° = 1
Black 24° = 2
Gray 0° = 3

NOZZLE

EXAMPLE: S10 Spinner with Acme Thread (2), Green Plate (1) and Turquoise #17 Nozzle (17) = #12884-2117

DESCRIPTION	10078-xxx S10 Spinner Plate & Body Assembly (Specify plate & base)	9306-xxx 2TN Nozzle (Specify size: 10, 11, 12, 13, 14, 15, 16, 17, 18 or 20)	12884-xxx S10 Assembly w/ Body, Plate & 2TN Nozzle (Specify 1/2" or Acme Base - Acme requires adapter)	9465 Adapter (Male Acme x 3/8", 1/2" or 3/4" MNPT)	10060-xxx PVC Adapter (Male Acme x 1/2", 3/4" or 25mm Slip)	Complete S10 with PVC Adapter	Complete \$10 with Threaded Adapter
BOX	12x12x8"		12x12x8"	13x13x16"	13x13x16"		
QTY/B0X	300		300	2500/2000/1500	950/700		
LBS/B0X	9		10	39/40/44	36/32		



UPRIGHT & INVERTED NURSERY SOLUTIONS

THE PERFORMANCE AND VERSATILITY OF NELSON SPRINKLERS OFFER UP A NUMBER OF GREENHOUSE WATERING SOLUTIONS. TO MINIMIZE CLUTTER AND MAXIMIZE EFFICIENCY, THE S10, D10, AND R10TG (INVERTED OR UPRIGHT) ARE IDEAL SINGLE-ROW SOLUTIONS.

POTATOR®

9914-8XXX
THREA
1/2"
1/2"
1/2"
Acme
Acme
Acme
Acme

12927-XXXX (Assembled)

THREAD 1/2" = 1

1/2" = 1 Acme = 2

Green 7° = 1 Black 24° = 2 Gray 0°= 3 EXAMPLE: R10TG Rotator with Acme Thread (2), Green Plate (1) and Red #16 Nozzle (16) = #12927-2116

THREAD/PLATE

1/2" with Gray plate 0° = 000 1/2" with Green plate 7° = 001 1/2" with Black plate 24° = 002 Acme with Gray plate 0° = 003 Acme with Green plate 7° = 004 Acme with Black plate 24° = 005

DESCRIPTION	9914-8xxx R10TG Plate & Body Assembly (Specify plate & base)	9306-xxx 2TN Nozzle (Specify size: 10, 11, 12, 13, 14, 15, 16, 17, 18 or 20)	12927-xxxx R10TG Assembly w/ Body, Plate & 2TN Nozzle (Specify 1/2" or Acme Base - Acme requires adapter)	9465 Adapter (Male Acme x 3/8", 1/2" or 3/4" MNPT)	10060-xxx PVC Adapter (Male Acme x 1/2", 3/4" or 25mm Slip)	Complete R10TG with PVC Adapter	Complete R10TG with Threaded Adapter
ВОХ	12×12×8"		12x12x8"	13x13x16"	13x13x16"		
QTY/B0X	300		300/600	2500/2000/1500	950/700		
LBS/B0X	10		11/23	39/40/44	36/32		

NOZZLES AND ADAPTER OPTIONS

2TN NOZZLES	PART NO.	FLOW IN GPM @ 35 PSI	FLOW IN LPH @ 2.5 BAR
#10 Blue	*9306-078	1.05	242
#11 Orange	*9306-086	1.27	294
#12 Purple	#9306-094	1.50	347
#13 Yellow	#9306-102	1.78	411
#14 Green	#9306-109	2.00	463
#15 Tan	*9306-117	2.35	544
#16 Red	#9306-125	2.70	624
#17 Turquoise	#9306-133	3.08	711
#18 Gold	* 9306-141	3.44	795
#20 Brown	* 9306-156	4.18	966











Male Acme X PVC Threaded Cap Female Acme X Male Acme X **Pressure Gauge** DESCRIPTION Socket Adapter MNPT Adapter for Acme Adapter 1/2" PVC Spigot Tap Kit 10352 PART NO. 10615 1/2" - 10060-001 3/8" - 9465 Connects to Acme Enables easy 10366-001 0-60 PSI 1/2" - 9316-002 3/4" - 9466 3/4" - 10060-002 thread and acts attachment to 10366-002 0-100 PSI 25mm - 10060-003 as a shut off cap. a PVC riser. 10366-003 0-160 PSI

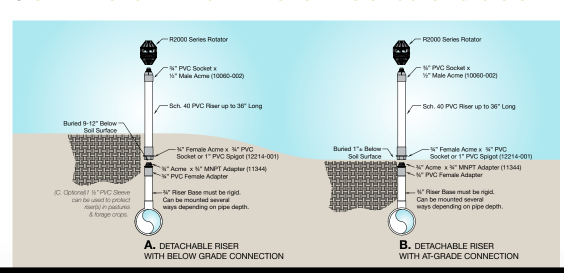
Tel: +1 509.525.7660 / Fax: +1 509.525.7907 / nelsonirrigation.com / info@nelsonirrigation.com

QUICK-CONNECT

FITTINGS FOR DETACHABLE RISERS

WHY DETACHABLE RISERS? Solid set irrigation with Rotators is an excellent way to irrigate small and irregular shaped fields. However, the process of moving pipe in and out of the field several times a season is costly and problematic. Inexpensive yet rigid detachable risers can be quickly and easily moved out of the way of farming operations, then easily reinstalled when it is time to irrigate. Now with two sizes of Nelson ACME Adapters, growers can choose from a wide range of Rotator® Sprinkler flow ranges for their specific needs. ACME Threads allow users to rethread risers while the system is pressurized, and not cross-thread the risers. The ½" ACME thread is used in 10 Series and 2000 Series Rotator sprinklers. The new ¾" ACME Threaded fittings are based on the ACME Thread used in the R33. With these new ¾" ACME Thread fittings, Detachable Risers can have higher flow rates and be taller than ever before.

- A. SHALLOW CULTIVATED CROPS REQUIRE A BURIED DETACHABLE RISER.
- B. DETACHABLE RISERS FOR CRANBERRY AND ALFALFA PRODUCTION.
- C. SLEEVE-PROTECTED DETACHABLE RISERS IN PASTURES & FORAGE CROPS.



Fittings With
3/4" Female Acme Thread
(Connects to R33
Adapter 11344)



%" Female Acme x %" PVC Socket or 1" PVC Spigot



12214-003 Cap, Female Acme x ¾" PVC Socket or 1" PVC Spigot

IRRIGATION DESIGN SOFTWARE

Overlap Pro

Overlap is an online software program (www.overlappro.com) capable of analyzing the theoretical uniformity of permanent or solid set sprinkler spacing. Select a specific sprinkler model configuration and spacing criteria, and the software will calculate the following:

- · Precipitation Rate
- · Christiansen's Coefficient of Uniformity (CU)
- · Distribution Uniformity (DU)
- Scheduling Coefficient (SC)

Overlap also allows you to graphically depict and chart theoretical performance for comparative purposes. Please contact us for more information.



Irricad Pro

Call Factory for pricing.

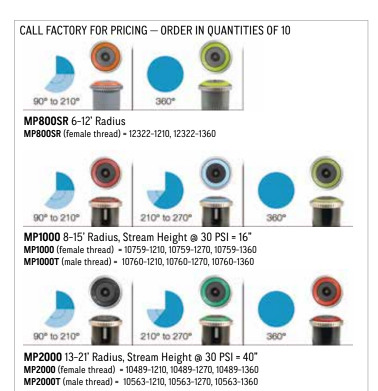
Find out more — go to www.irricad.com. IRRICAD is a standalone, graphically based, computer-aided design package developed specifically for designing pressurized irrigation or water supply systems. IRRICAD is far more than a drawing package because it combines the advantages of CAD drawing with powerful hydraulic pipe sizing and network analysis techniques, and it also provides automatic selection of pipe fittings, thereby generating a complete bill of materials.

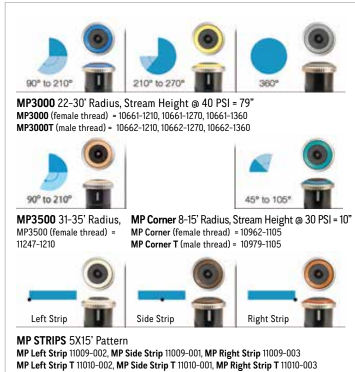
Systems can be designed to cover a full range of functions including:

- · Sprinkler/Micro sprinkler
- · Drip/Drip Tape
- Nursery
- · Dust Suppression
- Mainline Networks
- · Stock Water Systems
- Residential/Commercial TurfSports Fields/Golf Courses
- · Systems Pressurized by Gravity



_ _







MINI REGULATOR DRAIN CHECK See page 35. Requires 10594 MP Rotator Acme Adapter. Use 30, 40

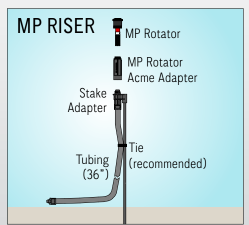
or 50 PSI 10406-xxx (1/2" FNPT x Acme or 10407-xxx (Acme x Acme).



MINI REGULATOR

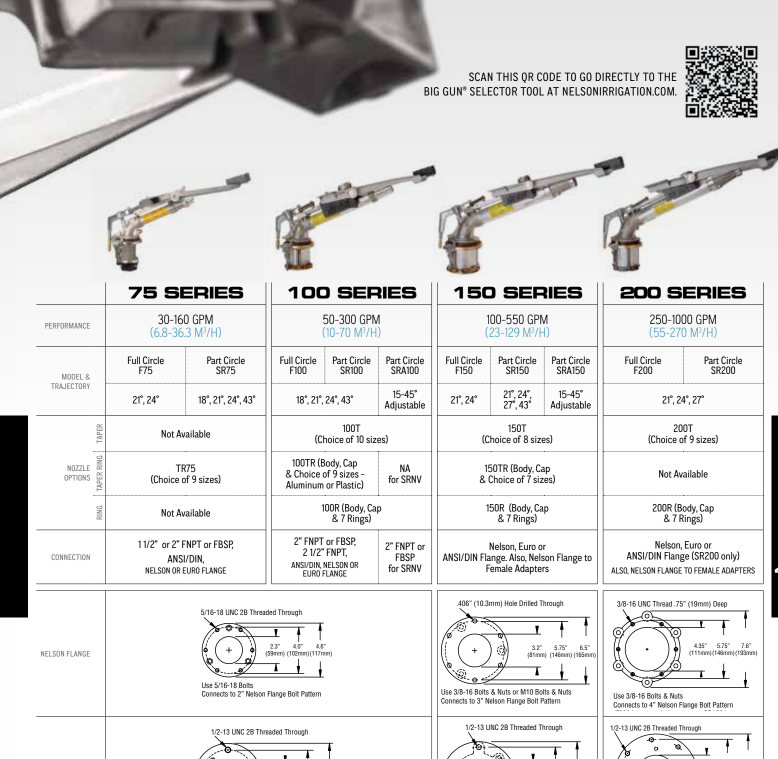
See page 35. Requires 10594 MP Rotator Acme Adapter. Use 30, 40 or 50 PSI 10020-xxx (1/2" FNPT x Acme or 10099-xxx (Acme x Acme).

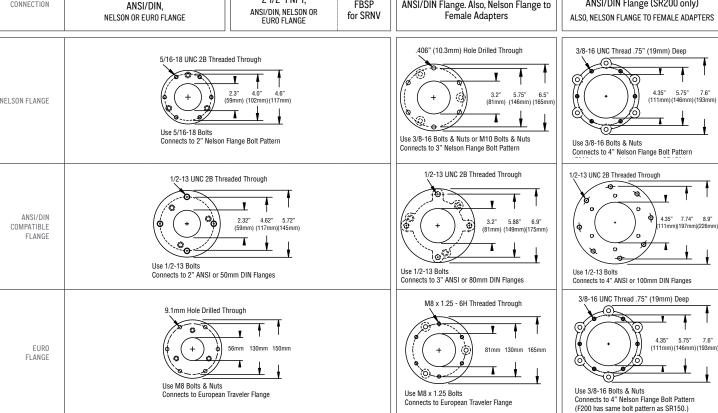




45







Contact Factory for industrial/effluent configurations which may be applicable when the water contains higher levels of suspended solids and/or chemicals that can be abrasive or binding in nature.

75 SERIES BIG GUN® SPRINKLERS

MODEL NO.	F75	SR75	SR75 (43°)	QC-SR75	QC-F75
Full Circle HD (21°, 24°)		Part Circle HD — Slow Reverse (18°, 21°, 24°)	Environmental Ctrl — Dust Suppression Big Gun® Sprinkler	Quick Coupling SR75 with Integral QC Key	Quick Coupling F75 with Integral QC Key
BOX	32×9×12"	32x9x15"		32x9x19"	32x9x16"
LBS/BOX	18	22		32	30



75 SERIES NOZZLES & ACCESSORIES

13 SLIVILS I	IUZZEES & ACCESSUNIES	
MODEL NO.	DESCRIPTION	BOX
TR75	Individual Taper Ring Nozzle (Specify Size)	
10207	Nozzle Cap Only (Nozzle Cap is included on 75 Series Big Gun)	
10356	2" FNPT Flange	
11095	F75/F100 Wedge Kit — 12°	
11098	SR75/SR100 Wedge Kit — 12°	
3RN	Secondary Nozzle for F75/SR75 (Specify Size)	
QC100 Valve	QC Valve Assy. (2" FNPT = 8654; 3" FNPT = 8799-000; 2" FBSP = 8934; 3" FBSP = 8799-001)	12x12x8"
QC100 Valve Key	QC Valve Key (2" FNPT = 8655-001; 2" FBSP = 8655-002; 2" Nelson Flange = 8657-001)	12x12x8"

100 SERIES BIG GUN® SPRINKLERS

M	IODEL NO.	F100*	F100 (43°)*	SR100*	SR100 (43°)*	SRA100*	SRNV100E	SRNV100H	QC-SR100	QC-F100
		Full Circle (18°, 21°, 24°)	Environmental Control — Dust Suppression Big Gun® Sprinkler	Part Circle — Slow Reverse (18°, 21°, 24°)	Environmental Control — Dust Suppression Big Gun® Sprinkler	Part Circle — Slow Reverse, Adjustable Traj.	SR100 Nozzle Valve w/Solenoid (110V or 24V) (18°)	SR100 Nozzle Valve without Solenoid	Quick Coupling SR100 with Integral QC Key	Quick Coupling F100 with Integral QC Key
•	BOX	32x9x12"		32x9x15"		32x9x15"	32x9x15"	32x9x15"	32x9x19"	32x9x16"
•	LBS/B0X	20		26		24	36	35	36	34

*Contact Factory for availability of anodized and anodized & powder coated options.

Contact Factory for special "vaneless" waste-water options.

75 & 100 SERIES ACCESSORIES













	and the same					
DESCRIPTION	Ring Nozzle (100)	Taper bore Nozzle (100)	Taper/Ring Nozzle (75 & 100)	QC100 Valve	QC100 Valve Key	2" FNPT Flange
PART NO.	6749	9309-xxx	9257-xxx	See above.	See above.	10356
	Designed to give the greatest stream diffusion. Comes in a set of rings which cover the whole flow range.	Offers greatest flow capacity and least stream diffusion resulting in best air penetration and longest throw.	Useful when flow rate may need to change and a good throw distance is demanded. Sold individually.	Quick connect makes portable Big Gun* irrigation fast and easy. For 75 and 100 Series Big Guns.	QC Valve Key, Specify 2" FNPT or Nelson Flanged Outlet. For 75 and 100 Series Big Guns.	Lower Flange for Valve/ Gun Combo. See page 58.



100 SERIES NOZZI ES & ACCESSORIES

100 SERIES	NUZZLES & ACCESSURIES	,	,
MODEL NO.	DESCRIPTION	LBS/B0X	BOX
100T	Taper Bore Nozzle (Specify Size)	1/2	
100R	Ring Nozzle Set (6749) — Cap, Body & 7 Rings	1	
7872	Ring Nozzle Cap Only (Use only with 100R)	1/2	
9956-001	Ring or Taper Ring Nozzle Body Only (Use w/100R, 100TR)	1	
6847	Set of 7 Rings Only	1/2	
R100	Individual Ring Only (Specify Size)	1/2	
100TR	Taper Ring Nozzle Set — Cap, Body, Taper Ring (Specify Size)	1	
6745	Taper Ring Nozzle Cap Only (Use only with 100TR)	1/2	
9956-001	Ring or Taper Ring Nozzle Body Only, (Use w/100R, 100TR)	1	
TR100	Individual Taper Ring Only (Specify Size)	1/2	
12700	New! Plastic 100 Taper Ring Cap & Body Assembly		
12469 New! Plastic 100 Taper Ring Cap			
12782	New! Plastic 100 Taper Ring Body		
12470-xxx	New! Plastic 100 Taper Ring Nozzles (12.7 mm-24 mm)	-	
3RN	Secondary Nozzle for F100 (Specify Size)		
9724	Secondary Nozzle Kit for SR100/SR150 (5/16" & 7/32" 3RN Nozzles Included)		
QC100 Valve	QC Valve Assy. (2" FNPT = 8654; 3" FNPT = 8799-000; 2" FBSP = 8394; 3" FBSP = 8799-001)	11	12x12x8"
QC100 Valve Key	QC Valve Key (2" FNPT = 8655-001; 2" FBSP = 8655-002; 2" Nelson Flange = 8657-001)	11	12x12x8"
9857	SR100 LPV Kit (Low Pressure Drive Vane)	2	
10356	2" FNPT Flange		
100CBK	Counterbalance Kit — SR Models Only	19	
600V Vane	Stream Straightener Vane (6671) — 6" Long, Fits Inside 2" Sch. 40 Pipe		
11095	F75/F100 Wedge Kit — 12°		
11098	SR75/SR100 Wedge Kit — 12°		
11070	JULI DI DICTION WEARE THE IL		



SPECIAL COATING OPTIONS
CONTACT FACTORY FOR AVAILABILITY OF ANODIZED AND ANODIZED & POWDER COATED OPTIONS.















DESCRIPTION	Wedg	ge Kit	Secondary Nozzle Kit (SR100/SR150)	SR100 Low Pressure Drive Vane	Counter- Balance Kit	Stream Straightener Vane	Heavy-Duty Bearing Assy
PART NO.	11095	11098	9724	9857	8386	6671	See page 52.
	F75/F100 Wedge Kit —12°	SR75/SR100 Wedge Kit –12°	Used to apply water in-close. Not desirable when used on travelers, but may be desirable in solid set. 5/16" & 7/32" 3RN nozzle included.	Increases drive at low pressures.	Helps balance the Big Gun on severely sloping terrain. Allows for even rotation and minimizes brake variations.	6" long, fits inside 2" Sch. 40 pipe and helps reduce stream turbulence and increases throw radius of sprinkler.	Heavy-duty bearing standard on all Big Gun sprinklers.

150 SERIES BIG GUN® SPRINKLERS

MODEL NO.	F150*	SR150*	SR150 (43)*	SRA150**	F150SS	SR150SS
	Full Circle HD Flanged Conn. (21°, 24°)	Part Circle HD Slow Reverse Flanged Conn. (18°, 21°, 24°)	Environmental Control — Dust Suppression Big Gun® Sprinkler	Part Circle — Slow Reverse, Flanged Connection, Adj. Traj. (15-45°)	Full Circle — Flanged Conn., Stainless Steel (includes nozzle)	Part Circle — Slow Reverse, Flanged Conn., Stainless Steel (includes nozzle)
ВОХ	43x10x15"	43x10x15"	43×10×15"	43x10x15"	43x10x15"	43x10x15"
LBS/B0X	36	42		44		

^{*}Contact Factory for availability of anodized and anodized & powder coated options. **Limited availability. Please contact the Nelson factory before ordering.

Contact Factory for special "vaneless" waste-water options.

150 SERIES NOZZLES & ACCESSORIES



*See 150/200 Flange Adapter to Female Adapter page 51. 3" FNPT (*8403-001); 3.5" FNPT (*6621-000); 3" BSP (*6621-001); 4" (*9127). Contact Factory for availability of anodized & power coated options.





DESCRIPTION

Ring Nozzle
(150 & 200)

Designed to give the greatest stream diffusion.
Comes in a set of rings which cover the whole flow range.



Taper Bore
Nozzle (150 & 200)
Offers greatest flow
capacity and least stream
diffusion resulting in
best air penetration and
longest throw.



Useful when flow rate may need to change and a good throw distance is demanded. Sold individually.



Nozzle (150)

New! Plastic TR also available for 100 Series.
Order Cap, Body or Cap & Body + Nozzle(s)

New! Plastic Taper/Ring



Secondary Nozzie Kit
(SR100/SR150)
9724 — Used to apply water
in-close. Not desirable when
used on travelers, but may be
desirable in solid set. 5/16" &
7/32" 3RN nozzle included.





Quick connect makes portable Big Gun* irrigation fast and easy. QC150 Key fits Nelson Flanged Outlet.

Valve & Key



200 SERIES BIG GUN® SPRINKLERS

MODEL NO.	F200*	SR200*
	Full Circle, Nelson Flange (21°, 24°, 27°)	Part Circle — Slow Reverse, HD Bearing, Flanged Connection
BOX	55x13x18"	55x13x18"
LBS/B0X	48	70

^{*}Contact Factory for availability of anodized and anodized & powder coated options. Coating options not available for F200.

200 SERIES NOZZLES & ACCESSORIES

MODEL NO.	DESCRIPTION	LBS/B0X
200T	Taper Bore Nozzle (Specify Size)	2
200R	Ring Nozzle Set (6789) — Cap, Body & 7 Rings	3
9972-001	Ring Nozzle Body Only	2
6026	Ring Nozzle Cap Only	1
6845	Set of 7 Rings Only	1/2
R200	Individual Ring Only (Specify Size)	1/2
7RN	Secondary Nozzle for F200/SR200 (Specify Size)	
150/200FI	Nelson Flange to Female Adapter, Cast Iron (3" or 3.5", Specify Thread)*	6
150/200FI	Nelson Flange to Female Adapter, Cast Iron (4")*	6
200CBK	Counterbalance Kit	
9425	Manure Kit/Large Nozzle Kit (for manure and/or nozzles 1.75+)	
10565	ANSI x Nelson Flange Adapter (F200 only)	
12807	ANSI x Nelson Flange Adapter Kit (F200 only) - See below	
6843	Stream Straightener Vane — 9" Long, Fits Inside 3" Sch. 40 Pipe	
11138	SR200 Wedge Kit — 12°	

*See 150/200 Flange Adapter to Female Adapter below. 3" FNPT (*8403-001); 3.5" FNPT (*6621-000); 3" BSP (*6621-001); 4" (*9127). Contact Factory for availability of anodized & power coated options.















DESCRIPTION	150/200 Nelson Flange to Female Adapter	Stream Straightener Vane		Wedge Ki	t	Manure Kit	ANSI x Nelson Flange Adapter Kit (F200 only)	Counter Balance Kit (150 & 200)
PART NO.	See above.	6843	F150	SR150	SR200	9425	12807	
	Nelson Flange to Female Adapter joined with bolts (bolts and gasket come with Big Gun)	9" long, fits inside 3" Sch. 40 pipe and helps reduce stream turbulence and increases throw radius of sprinkler.	11358 Increa	11359 ses the artrajectory	11138 ngle of	Increases rotation speed when larger nozzles used. Useful when pumping slur- ries with dense matter.	Kit includes 10565 ANSI x Nelson Flange Adapter, 9130 Gasket and (6) 12105 Screws	Helps balance the Big Gun on severely sloping terrain. Allows for even rotation and minimizes brake variations.





 $\begin{array}{c} \textbf{BEARING ASSEMBLIES} \text{ (See MNPPL for pricing.)} \end{array}$

MODEL NO.	PART NUMBER	DESCRIPTION
F75/F100	7862	Nelson Flange F100
F75/F100	7863	2" FNPT F100
F75/F100	7864	2.5" FNPT F100
F75/F100	7865	2" FBSP F100
F75/F100	10380-007	1.5" FNPT F75HD
F75/F100	10380-010	1.5" FBSP F75HD
F100	7863-001	2" FNPT F100 ANODIZED
F100	9814-003	ANSI/DIN/Euro Flange F100
SR75/SR100	7273	2" FNPT SR100
SR75/SR100	7277	2.5" FNPT SR100
SR75/SR100	7292	2" FBSP SR100
SR75/SR100	7753	Nelson Flange SR100
SR75/SR100	9814	ANSI/DIN/Euro Flange SR100
SR75/SR100	10380-001	1.5" FNPT SR75HD
SR75/SR100	10380-004	1.5" FBSP SR75HD
SRNV100	7950	2" FNPT SRNV100
SRNV100	7952	2" FBSP SRNV100
F150/SRA150/SR150	8458	Nelson/Euro Flange HD150
F150/SRA150/SR150	10323-001	3" ANSI/DIN Flange HD150
SR200	9114-000	Nelson Flange SR200
SR200	9114-001	Euro Flange SR200
SR200	9114-003	4" ANSI Flange SR200

PART NUMBER	DESCRIPTION
11090	SR75 Drive Arm Service Kit
12011	HD100 Service Kit
12573	Complete SR100 Service Kit - Includes: 9822, 12011, 12804, 12805 plus 8231 SR100 Drive Vane and Labels
12804	SR100/SR150 Trip Lever Service Kit
12805	SR100/SR150 Shift Lever Service Kit
9822	SR100/SR150 Drive Arm & Counterweight Service Kit
12736	Complete SR150 Service Kit - Includes: 9822, 12737, 12804, 12805, plus 8354 SR150 Drive Vane & Labels
12737	HD150 Service Kit





R75M DEBRIS SWEEPER FOR MINING & DAIRY APPLICATIONS

PART NUMBER	DESCRIPTION
12699-001	Inverted R75M with 1 1/4" MNPT



IMPACT SPRINKLERS















12737

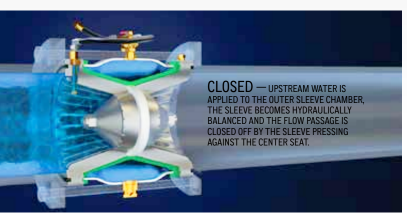


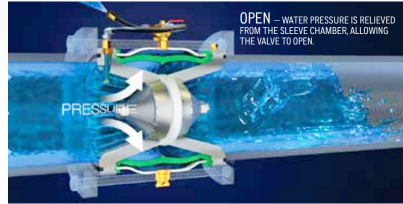
MODEL NO.	P65M	P85AS	P85A	P85
	1" Male Part Circle with anti back-splash arm and diffuser pin (includes 7V)	11/4" Male Part Circle with single nozzle 18° (includes 8V)	11/4" Male Part Circle with double nozzle 18° (includes 8V and 2 plugs)	1 1/4" Male Part Circle with double nozzle 24° (includes 8V, no plugs - specify if needed)
 ВОХ	12×12×10"	12x12x4"	12×12×4"	
 LBS/B0X	14	8	8	
QTY/B0X	4	1	1	

MODEL NO.	DESCRIPTION
8ADN	Adjustable Diffuser (including Nozzle)
8DN	Diffuser Assembly (not including Nozzle)
SH-125	11/4" MNPT x 11/2" MNPT Swivel Hose
7RN	Drive Nozzle F70A, F70, & P65M, Secondary for 150 & 200 Series Big Gun
8DRN	Drive Nozzle F80A, F80, P85A, P85AS, and P85
7V Vane	Stream Straightener Vane for F70 and F70A Series, P65 Series
8V Vane	Stream Straightener Vane for all 80 and 85 Series
3FCN	Flow Control Nozzle 3/4" Sprinklers
8DRN	Drive Nozzle F80A, F80, P85A, P85AS, and P85
3RN Plug	Brass Secondary Nozzle Plug for F70A, F80A, 100 Series Gun, P85 and F44AAB

CONTROL YOU CAN COUNT ON SEASON AFTER SEASON







SEE PAGE 58 FOR GUN/VALVE COMBO / MOUNT AN ANSI FLANGED BIG GUN® DIRECTLY ONTO AN 800 SERIES CONTROL VALVE FOR END OF PIVOT OR SOLID SET APPLICATIONS.





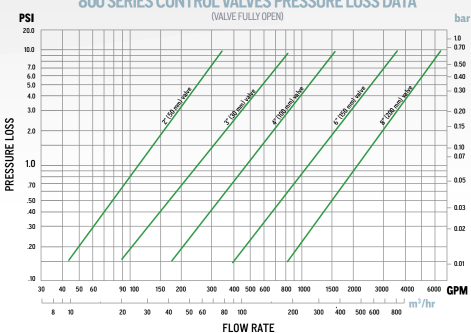




STAINLESS STEEL CENTER STUD CAGE

800 SERIES CONTROL VALVES PRESSURE LOSS DATA

AS A HYDRAULICALLY OPERATED **SLEEVE-TYPE VALVE, THE 800 SERIES CONTROL VALVE IS DESIGNED FOR VERSATILITY. THE BASIC BODY CAN BE EQUIPPED** WITH SEVERAL DIFFERENT **OPTIONS FOR CONTROLLING** PRESSURE AND FLOW. IT'S ALSO ENGINEERED FOR EXTREMELY HIGH EFFICIENCY, RESULTING IN LOW PRESSURE LOSS AND HIGH FLOW CAPACITY.





800 SERIES - 2" & 3" VALVES

To Order: Specify 800 Series Control Valve and Select From Each Letter Option. Any item in section D, E & H can be ordered separately as a Kit. Specify the option letter and number (example "E23" for a 9/12V, 3/64" Solenoid Kit).

E	BASE VALVE		ACCESSORIES						
Α	В	С	D		Е	Н			
VALVE MATERIAL/SIZE	CONNECTION STYLE & HARDWARE	OPERATING PRESSURE	PRESSURE/ CONTRO	ON/OFF MODE	FILTER				
ALUMINUM A2" A3"	WAFER STYLE B9 (No studs) Includes Manual Selector & Mounting Bracket Kits B10 (4 studs, 8 nuts) Includes Manual Selector & Mounting Bracket Kits	C1 10-50 PSI C2 30-200 PSI C3 18-80 PSI	NONE D01 REDUCING 5-30 PSI D11 (Brass) D21 (Plastic 2") D31 (Plastic 3") 5-60 PSI D12 (Brass)	RATE-OF-FLOW D18 Specify flow rate & pipe size SLEEVE EXHAUST D06 30 psi D06-1 10 psi	MANUAL E01 (No Solenoid) ELECTRIC SOLENOID DC (voltage, orifice diam.) E21 (12V, 1/16") E34 (24V, 3/64") DC LATCHING E23 (9/12V, 3/64")	H2 External H3* Internal for 2" & 3"			
A2" A3"	THREADED B3 (Specify NPT or BSP) Includes Manual Selector & Mounting Bracket Kits VICTAULIC B6 Includes Manual Selector & Mounting Bracket Kits		D22 (Plastic 2") D32 (Plastic 3") 10-120 PSI D13 (Brass) D23 (Plastic 2") D33 (Plastic 3") SUSTAINING 5-60 PSI D15 (Brass) D25 (Plastic 2") D35 (Plastic 3") 10-120 PSI D16 (Brass) D26 (Plastic 2") D36 (Plastic 2") D36 (Plastic 3")	SHUTTLE CHECK D07 (Must also order solenoid or pressure control)	E29 (12-40 V, 5/64") AC (voltage, orifice diam.) E43 (24V, 3/64") E46 (24V, 1/16") E50 (120V, 1/16") E53 (110V, 1/16")				



4", 6" & 8" VALVES

SAMPLE ORDER: A6" B5 C2 D03 E40 H3. This configuration represents a 6" valve with wafer style connection (studs & nuts included), 30 to 200 PSI pressure rating, pressure reducing (10 - 120 PSI) control package with a 24VAC 1/16" solenoid, and an internal filter.

	BASE VALVE		ACCESSORIES						
Α	В	С	D	E	Н				
VALVE MATERIAL/SIZE	CONNECTION STYLE & Hardware	OPERATING PRESSURE	PRESSURE/FLOW Control	ON/OFF MODE	FILTER				
ALUMINUM A4"	WAFER STYLE B9 (No studs) Includes Manual Selector & Mounting Bracket Kits B10 (8 studs, 16 nuts) Includes Manual Selector & Mounting Bracket Kits B23 (No studs) 4 x 6" Flange Adapters — Includes Manual Selector & Mounting Bracket Kits B24 (8 studs, 16 nuts) 4 x 6" Flange Adapters w/ Stud Kit — Includes Manual Selector & Mounting Bracket Kits	C1 10-50 PSI C2 30-200 PSI C3 18-80 PSI	NONE D01 REDUCING large body pilot D02 (5-50 psi) D03 (10-120 psi) D04 (25-200 psi) SUSTAINING large body pilot D05 (25-200 psi) D08 (10-120 psi) D09 (5-50 psi) RATE-OF-FLOW D18 Specify flow rate & pipe size	MANUAL E01 (No Solenoid) ELECTRIC SOLENOID DC (voltage, orifice diam.) E21 (12V, 1/16") E30 (24V, 1/16") DC LATCHING E29 (12-40 V, 5/64") AC (voltage, orifice diam.) E40 (24V, 1/16", 0.15A) E41 (24V, 1/16", 0.15A) E41 (24V, 1/16", 0.8A) E50 (120V, 1/16", 0.8A)	H2 External Internal for 4", 6", 8"				
A4" A6" A8"	WAFER STYLE B4 (No studs) Includes Manual Selector & Mounting Bracket Kits B5 (8 studs, 16 nuts) 4" Valve 6" Valve 8" Valve Includes Manual Selector & Mounting Bracket Kits B21 (No studs) 4 × 6" 6 × 8" Flange Adapters — Includes Manual Selector & Mounting Bracket Kits B22 (8 studs, 16 nuts) 4 × 6" 6 × 8" Flange Adapters w/ Stud Kit — Includes Manual Selector & Mounting Bracket Kits		SLEEVE EXHAUST D06 30 psi D06-1 10 psi SHUTTLE CHECK D07 (Brass) (Must also order solenoid or sustaining control)	(6 & 8° only)					

BIG GUN® VALVE COMBOS

Mount an 800 Series Control Valve directly to a Big Gun® Sprinkler with an ANSI base. For control of a pivot end gun with booster pump, use the 2" 800P Valve (D, E, H accessories not needed). For solid set applications, add a filter, solenoid and/or pressure control to your valve.

E	SASE VALVE		ACCESSORIES					
A	В	С	D	E	Н			
VALVE MATERIAL/SIZE	CONNECTION STYLE & HARDWARE	OPERATING PRESSURE	PRESSURE/FLOW Control	ON/OFF MODE	FILTER			
ALUMINUM A2"	800P-2" PIVOT END GUN B12 (No studs) B11 (4 studs, 4 nuts) See chart in upper right for hardware included	C2 30-200 PSI C3 18-80 PSI						
ALUMINUM A2" A3" A4"	SOLID SET BIG GUN VALVE B17 2" & 3" Valve (4 studs, 4 nuts) 4" Valve (8 studs, 8 nuts) See chart in upper right for hardware included	C2 30-200 PSI C3 18-80 PSI	NONE D01 REDUCING 10-120 PSI D13 (Brass) D23 (Plastic 2") D33 (Plastic 3") D03 (Brass 4")	MANUAL E01 (No Solenoid) ELECTRIC SOLENOID DC LATCHING (voltage, orifice diam.) E29 (12-40 V, 5/64") AC (voltage, orifice diam.) E46 (24V, 1/16")	H2 External H3* Internal for 2" & 3"			
CAST IRON A4"	SOLID SET BIG GUN VALVE B18 (8 studs, 8 nuts) See chart above				for 4"			

800P - 2" PIVOT END GUN CONTROL VALVE **Example: A2B11C3**

SOLID SET BIG GUN* VALVE Example: A4B18C2D01E01H3

INCLUDED HARDWARE









	3-way manual on/off selector kit (8980)		Rubber drain/plug	Ball drain/vent (10753)		
FOR B11/B12 2" PIVOT END GUN CONTROL VALVE	-	_	(1) 9800 UPSTREAM (1) 9800-100 DOWNSTREAM	INCLUDED W/ Base Valve		
FOR B17/B18 SOLID SET BIG GUN VALVE	INCLUDED W/ BASE VALVE	INCLUDED W/ BASE VALVE	(1) 9800-100 DOWNSTREAM	_		



59

SOLENOIDS & VALVE ACCESSORIES

3-Way Solenoid Specifications (For Electric On-Off choose from DC, DC Latching or AC Solenoids.)

	,													
MODEL "	MANUFAC-		PART NUMBERS		VOLTAGE ¹	RECOMM. Valve	IN- Rush	HOLD-	RESIS- TANCE	WATTS	INLET ORI-		ELECTRI- CAL CON-	MAX. Pres-
	TURER	KIT	COIL +BASE	COIL	TOLINGE	SIZE	AMPS	AMPS	(OHM)		FI	CE	NECTION	
E21	PARKER	8925- 001	7510-001	7510-101	12 VDC	-	-	0.6	20	8	1.6 mm	1/16"	1/2" FNPT w/ Leads	175 psi
E23	BACCARA	8925- 035	7510-052	7510-152	9/12 VDC Lat	2" & 3"	-	-	4.2	3	1.2 mm	3/64"	>12" Leads	175 psi
E29		8925- 029	7510-029	NA	12-40 VDC Lat	-	-	-	-	-	2 mm	5/64"	47" Leads	175 psi
E30	PARKER	8925- 002	7510-002	7510-102	24 VDC	4", 6", & 8"	-	0.3	83	8	1.6 mm	1/16"	1/2" FNPT w/ Leads	175 psi
E34	BACCARA	8925- 037	7510-054	7510-154	24 VDC	2" & 3"	0.125	0.125	119	3	1.2 mm	3/64"	>12" Leads	175 psi
E40	GEM-SOL	8925- 043	7510-015	7510-115	24 VAC	4", 6", & 8"	0.15	0.15	diode ²	2.5	1.6 mm	1/16"	1/2" FNPT Plug-In	175 psi
E41	PARKER	8925- 003	7510-003	7510-103	24 VAC	4", 6", & 8"	1.1	0.65	7.8	8	1.6 mm	1/16"	1/2" FNPT w/ Leads	175 psi
E43	BACCARA	8925- 033	7510-050	7510-150	24 VAC	2" & 3"	0.125	0.125	diode ²	3	1.2 mm	3/64"	>12" Leads	175 psi
E46	GEM-SOL	8925- 044	7510-016	7510-116	24 VAC	-	0.8	0.43	9	5.5	1.6 mm	1/16"	1/2" FNPT Plug-In	175 psi
E50	PARKER	8925- 004	7510-004	7510-104	120 VAC	2", 3", 4", 6", & 8"	0.2	0.1	184	8	1.6 mm	1/16"	1/2" FNPT w/ Leads	175 psi
E52	PARKER	8925- 024	7510-033	7510-133	120 VAC	6" & 8"	0.7	0.3	27	17	3.2 mm	1/8"	1/2" FNPT w/ Leads	175 psi
E53	GEM-SOL	8925- 045	7510-051	7510-151	110 VAC	2" & 3"	0.15	0.11	230	5.5	1.6 mm	1/16"	1/2" FNPT Plug-In	175 psi

NOTES: "Lat" = Latch. The solenoid contains a magnet which holds the coil in the open/closed position, such that a constant current is not required, as in the case of non-latching solenoids. If the solenoid contains a diode, the resistance reading obtained using a voltmeter will be inaccurate (extremely high). This is because a diode acts like a check valve that only opens when a sufficient amount of "pressure" (voltage) is present.



Two male quick connect fittings are recommended with reducing or sustaining functions.



	S 5						
uck m	Window + Controller w/ 12/24 VDC Lat.						
	F33-1 for 2, 3"						

			I .		ſ	f				
DESCRIPTION	4" Valve x 6" Flange Adapter Kit	6" Valve x 8" Flange Adapter Kit	Gauge	Male QC Fitting	Female QC Fitting	Gauge & Fittings Kit*	1/4" Valve Stem	Lock-on Gauge Chuck for 1/4" Valve Stem	Window + Controller w/ 12/24 VDC Lat.	
PART NO.	11433 11433-001 (w/6" stud kit)	12225 12225-001 (w/8" stud kit)	8968-xxx (Specify Range: 0-60 PSI = -002; 0-100 PSI = -003; 0-160 PSI = -004; 0-200 PSI = -005)	9498	9438-002	10105-xxx	10104	10103	E33-1 for 2, 3" E20-1 for 4, 6, 8"	

*Includes 2 Valve Stems & 1 lock-on chuck

ACV200 AIR CONTROL VALVE

9672-004 (BSP); 9672-003 (NPT)

For air relief, vacuum air relief, and continuous air release under pressure.

- » Pump start-up high capacity air venting
- » Pump shut-off vacuum relief
- » Filter backflush
- » Vent at high points
- » Continuous air release during system operation

IMPROVED DESIGN

REINFORCED SEAL PREVENTS MISALIGNMENT



NEW MATERIAL RESISTANT TO PUMP LUBRICANTS





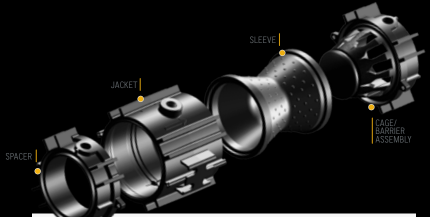
2" & 3" 1000 SERIES CONTROL VALVES

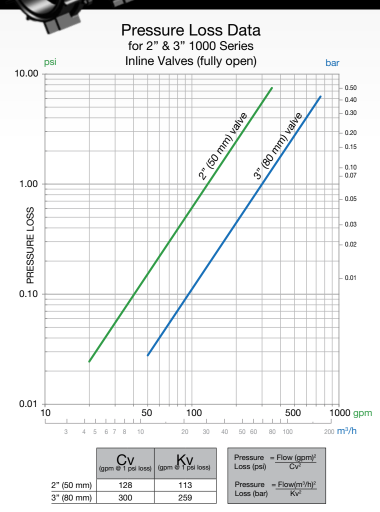


DESIGNED FOR ULTIMATE FLEXIBILITY & TOUGH JOBS

61

THE 1000 SERIES IS GEARED TO HANDLE TOUGH AGRICULTURAL ENVIRONMENTS







SAVE WATER, SAVE ENERGY

- » Higher flow capacity & lower friction loss better than any other valve on the market.
- » More precise, more stable pressure regulation over a wider range of flow.
- » Pressure regulation with minimal pressure differential required across the valve.



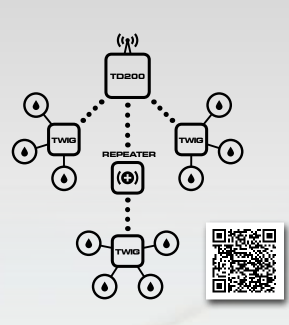
APPLICATIONS

- » Zone control for sprinkler or drip irrigated row crops, nursery crops, orchards and vineyards.
- » Place valve under Big Gun® for solid set irrigation, end of pivot solutions and a variety of environmental controls including fire suppression, dust suppression and cooling.

WIRELESS CONTROLS

Save labor, energy, and water.

Improve crop yield and grade.





Control System consists of a TD200 Controller capable of controlling up to 100 TWIGs in a programmed sequence. The TWIGs are located in the field on solenoid operated valves. The system operates like a conventional hard-wired automated irrigation system except the underground wires have been eliminated and replaced by two-way wireless radio signals between the TD200 and the TWIGs. The TD200 and the TWIGs that it controls are referred to as a "network". The TWIG system operates in the 900 MHz range and does not require a license.

TD200 CONTROLLER

- » Easy to learn. Easy to use.
- » Controls up to 100 TWIGs and 200 valves, individually or in groups, to handle very large systems.
- » Reliable, two-way data transfer every 20 seconds.
- » Multiple start times with multiple irrigation programs, easy to set up and use.
- » Irrigation events and water meter readings can be data logged.
- » Optional power sources: 110 Volt AC, or 12 volt DC battery with solar charger.
- » Reads actual battery and radio signal strength of each TWIG in the network.
- » TD200 has a factory assigned "network I.D." that is the network that the TWIGs will join.

TD200 CONTROLLER







TWIG (VALVE CONTROL)

- » Turns low voltage DC latching solenoids on and off at the command of the TD200 controller
- » Proprietary "Nelson" high powered radio. Adjustable between 902 and 924 MHz.
- » Three TWIGs available:

TWIG-1. Operates one solenoid.

TWIG-2. Operates two solenoids, independently.

TWIG-4. Operates up to 4 solenoids, independently.

- » Power source: Two D-cell batteries, good for one irrigation season — shipped with TWIG.
- » Utilizes a proprietary "deep sleep" cycle technique to minimize power consumption.
- » Two antenna options:

Dual internal antennas (standard). Provides diversity for better reception, and protection from damage. Use where line of site is optimal.

External antenna (optional). Use to improve signal reception when TWIG does not have good line-of-sight, and to extend range of communication.

- » The TWIG is packaged in a rugged, field ready water resistant box. Ag tough!
- » Joining a TWIG to a network is effortless and quick, either on setup of a new system, or the addition of a new TWIG to an existing network.
- » TWIG is capable of running a manual solenoid test to check solenoid.
- » Each TWIG has a factory assigned ID #.

TWIG REPEATER

When blind spots or poor communications occur in a network due to vegetation, topography or excessive distances, a repeater can be installed in the network to facilitate communications. The Repeater greatly extends the range of the network and can bridge obstacles that might otherwise block communications.

- » Automatically directs the radio signal where the signal strength is greatest, i.e. either directs between the TD200 and the TWIG, or through the Repeater.
- » A TWIG network may contain up to 9 repeaters.
- » Optional Power Sources: 110 Volt AC or 12 Volt DC battery with solar panel.
- » TWIG Repeaters require an external antenna.



TWIG CONTACT

The TWIG Contact contains 4 latching contacts, incorporated into a TWIG radio receiver.

The TD200 has the ability to communicate with the TWIG Contact to open and close the contacts in order to turn devices on and off.

Optional Power Sources: 110 Volt AC; 12 Volt DC battery; or 2 D-Cell batteries.

- » Requires an external antenna.
- » Contacts rated to one amp maximum current.



PRECISION IRRIGATION: WATER WHEN YOU NEED IT ... EXACTLY THE RIGHT AMOUNT.

IMAGINED, ENGINEERED & MANUFACTURED WITH INTENT

NELSON IRRIGATION CORPORATION IS FULLY COMMITTED TO IMPROVING
AGRICULTURAL IRRIGATION. WE BELIEVE IN OUR PEOPLE & OUR PRODUCTS AND WE
CONTINUE TO INVEST IN STATE-OF-THE-ART MANUFACTURING PROCESSES TO ENSURE
YOU RECEIVE THE MOST EFFECTIVE WATER APPLICATION SOLUTION POSSIBLE.





848 Airport Road, Walla Walla, Washington 99362 U.S.A. Tel: +1 509.525.7660 / Fax: +1 509.525.7907 info@nelsonirrigation.com / nelsonirrigation.com

WARRANTY & DISCLAIMER: Nelson Irrigation products are warranted for one year from the date of original sale to be free of defective material and work-manship when used within the working specifications for which the product was designed and under normal use and service. The manufacturer assumes no responsibility for installation, removal or unauthorized repair of defective parts and the manufacturer will not be liable for any crop or other consequential damages resulting from any defects or breach of warranty. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSES AND OF ALL OTHER OBLIGATIONS OR LIABILITIES OF MANUFACTURER. No agent, employee or representative of the manufacturer has authority to waive, alter or add to the provisions of this warranty nor to make any representations or warranty not contained herein.