R33/LP PN 03169 - 10/5/20

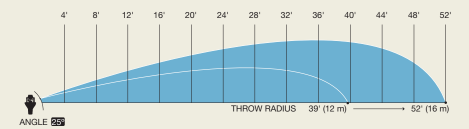


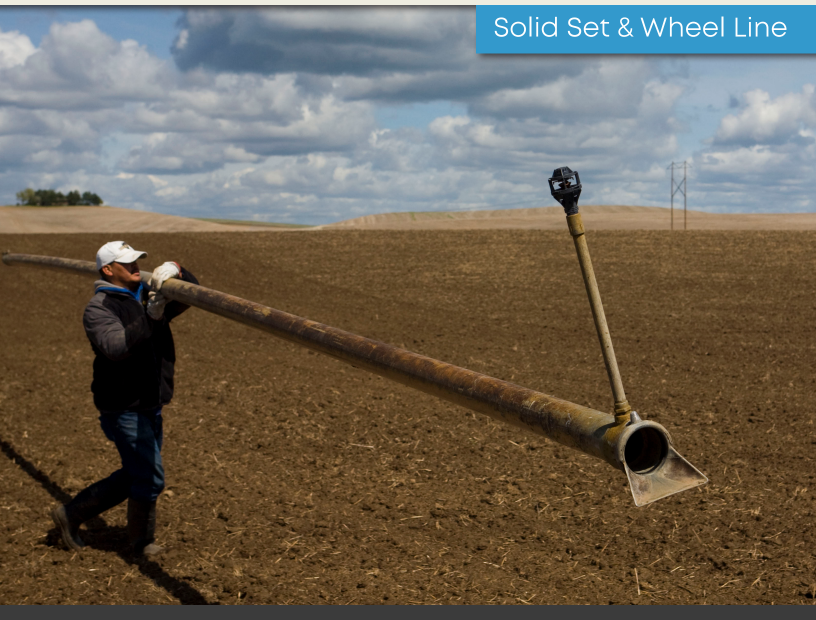


R33/R33LP

Field-Proven Rotator® Technology

2.9-11.3 GPM 660-2574 LPH





ROTATOR® TECHNOLOGY

BETTER THAN BRASS

The R33 & R33LP Rotator continue the standard of performance and value from Nelson Irrigation and Rotator® Technology in a 3/4" sprinkler.

- HIGH UNIFORMITY
- **EASY TO CLEAN**
- **♦ EASY TO REPAIR**
- LONG WEAR LIFE
- NO RISER VIBRATION
- NO SEALS UNDER PRESSURE
- **♦ REPLACE IMPACT SPRINKLERS**
- **REDUCE THEFT**





The Road Guard (#11363) easily snaps on to convert the R33 and R33LP to part-circle operation. Best edge-of-field solution out there. Best edge-of-field solution to prevent watering on adjacent roads and fields.





The Flush Tool (Short #11161-001 and Long #11161-002) can be used to disconnect and reconnect the sprinkler for nozzle cleaning while under pressure without getting the irrigator soaked.





SYSTEM TYPES INCLUDE: Portable aluminum, polyethylene, and PVC pipe; wheel lines and permanent solid set systems.

APPLICATIONS INCLUDE: Irrigation of all types of crops including forage crops, vegetables, grain and pastures. Overhead irrigation, cooling and environmental control for nursery crops, tree, vine, small fruit and berries. Also suitable for revegetation, mining and other specialty uses.



The R33 is also available in a low pressure model (the R33LP). This is designated by a green cap.

R33/R33LP PARTS (SEE PAGE 4 FOR COMPLETE ASSEMBLIES)

	I	I	I									
PLATE &	PLATE & PLATE COMBO	NOZZLE	BODY		R33		R33LP					
		NOZZLE	ASSY	CAP ASSY	DIFFUSER	MOTOR	CAP ASSY	DIFFUSER	MOTOR			
	12965-018	11078-018	13427-018	Black		Dark Gray	Green	Purple	Green			
	12965-020	11078-020	13427-020	13421-001	Black 13103	13420-001	13421-005	13442	13420-004			
	12965-022	11078-022	13427-022	Black 13421-003								
	12965-024	11078-024	13427-024			lvory	Green	Dark Green	Purple			
	12965-026	11078-026	13427-026	Black	Dark Gray	13420-003	13421-008	13235	13420-002			
	12965-028	11078-028	13427-028	13421-004	13102							
Brown/4 GPM Flow Control	12965-020	NA	13378-040	Black 13421-001	Black 13103	Dark Gray 13420-001	Green 13421-005	Purple	Green 13420-004			
Gray/5 GPM Flow Control	12965-022	NA	13378-050	Black 13421-003	Black 13103	Ivory 13420-003	Green 13421-007	13442	Purple 13420-002			

The R33 and R33LP motors, plates, and diffusers have been updated to improve reliability and uniformity. The components (motor, diffuser, plate) of cap assemblies from old versions and new versions should not be mixed. WE RECOMMEND THAT THE R33 & R33LP BE STOCKED AND PURCHASED AS A FULL ASSEMBLY. PLEASE ORDER ALL OTHER PARTS FOR THE PURPOSE OF REPAIRS ONLY.



R33/R33LP PART NUMBERS & PERFORMANCE

ASSEMBLED R33/R33LP CAP, BODY, + ADAPTER

13430-XXXX

MODEL Standard = 10 Low Pressure = 11 -NOZZLE (e.g. Gold = 18, Brown = 20, 4.0 33FC = 40, 5.0 33FC = 50) ASSEMBLED R33/R33LP CAP, BODY, **NO ADAPTER**

13423-XXX

Standard = 0

Low Pressure = 1

(e.g. Gold = 18, Brown = 20, 4.0 33FC = 40, 5.0 33FC = 50)

NOZZLE

U.S. UNITS (FLOW IN GPM)

METRIC UNITS (FLOW IN LPH)

DI 475	1107715	MODEL &	PSI							MODEL &										
PLATE	NOZZLE	RADIUS IN FEET	25	30	35	40	45	50	55	60	65	RADIUS IN METERS	1.75	2.0	2.5	2.75	3.0	3.5	4.0	4.5
#18 Gold	Gold	R33LP 39-42'	2.9	3.2	3.4	3.6	3.9	4.1	_	_	_	R33LP 12.0-13.0 m	660	703	786	825	863	931	_	_
	(9/64")	R33 43'	_	_	_	3.6	3.9	4.1	4.3	4.5	4.6	R33 13.0 m	_	_	_	824	862	932	997	1057
#20 Brown	Brown	R33LP 40-42'	3.5	3.9	4.2	4.5	4.7	5.0	_	_	_	R33LP 12.0-12.75 m	806	859	962	1009	1055	1144	_	_
	(5/32")	R33 44-45'	_	_	_	4.5	4.7	5.0	5.2	5.5	5.7	R33 13.5-13.75 m	_	_	_	1009	1055	1141	1220	1291
#22 Gray	Gray	R33LP 42-45'	4.2	4.6	5.0	5.4	5.7	6.0	_	_	_	R33LP 12.75-13.75	971	1036	1159	1217	1273	1376	_	_
	(11/64")	R33 46-47'	_	_	_	5.4	5.7	6.0	6.3	6.6	6.8	R33 14.0-14.25 m	_	_	_	1217	1273	1376	1469	1553
#24 Green	Green	R33LP 43-46'	5.0	5.5	6.0	6.4	6.8	7.2	_	_	_	R33LP 13.0-14.0	1147	1226	1376	1446	1514	1640	_	_
	(3/16")	R33 47-50'	_	_	_	6.4	6.8	7.2	7.5	7.9	8.2	R33 14.25-14.75 m	_	_	_	1446	1514	1640	1755	1859
#26 Maroon	Maroon	R33LP 43-47'	5.9	6.5	7.0	7.6	8.0	8.4	_	_	_	R33LP 13.25-14.5	1352	1449	1629	1712	1790	1931		_
	(13/64")	R33 49-50'	_	_	_	7.6	8.0	8.4	8.8	9.2	9.5	R33 15.0-15.25	_	_	_	1712	1790	1931	2052	2154
#28 Blue	Blue	R33LP 45-47'	7.0	7.6	8.2	8.8	9.4	9.9	_	_	_	R33LP 13.75-14.25	1590	1699	1905	2002	2095	2270	_	_
	(7/32")	R33 51-52'	_	_	_	8.8	9.4	9.9	10.4	10.9	11.3	R33 15.5-16.0	_	_	_	2002	2095	2270	2430	2574



Flow and radius data highlighted in gray for a particular plate/nozzle combination indicates that the pressure is outside the recommended range for uniformity-sensitive applications. The absence of data for a particular model/plate/nozzle combination indicates the pressure is outside the recommended range. Measured indoors in no wind with plates mounted 18 inches (0.46 meters) above collection cups. GPM = gallons per minute. LPH = liters per hour.

R33 & R33LP with Flow Control Nozzle Nominal flow rates: 4.0 33FC Nozzle = 4 GPM (909 LPH) 5.0 33FC Nozzle = 5 GPM (1136 LPH) Call factory for further performance details.



Nelson Irrigation Corporation 848 Airport Road Walla Walla, WA 99362, USA Tel: +1 509-525-7660 nelsonirrigation.com info@nelsonirrigation.com

Nelson Australia 20 Macadam Street Seventeen Mile Rocks, QLD 4073 Tel: +61 7 3715 8555 nelsonirrigation.com.au info@nelsonirrigation.com.au

WARRANTY AND DISCLAIMER:

Nelson R33/R33LP Rotator® Sprinklers are warranted for one year from the date of the original sale to be free of defective material and workmanship when used within the working specifications for which the products were 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.

This product may be covered by one or more of the following U.S. Patent Numbers 4796811, RE33823, DES312865, 5372307, 5971297, 7584904 and other U.S. Patents pending or corresponding issued or pending foreign patents.