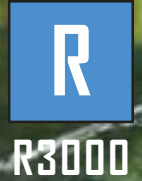


R3000**ROTATOR[®]**

water application solutions for center pivot irrigation



— **Universal Flo 3000 Series Pressure Regulator** for optimal sprinkler performance with new extended flow range



— **Square Thread** for quick change



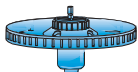
— **3TN Nozzle**



— **Rotator Body**



— **Rotator Plate**



— **Rotator Cap Assembly (Blue)**

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.

NELSON'S R3000 ROTATOR[®] PIVOT SPRINKLER

The R3000 Rotator[®] is the world's premier pivot sprinkler. It operates with a proven, patented drive principle and simplicity of design with only one moving part. You can expect the highest levels of reliability and long wear life under tough field conditions.

FEATURES & BENEFITS:

GREATER THROW RADIUS. The R3000 Rotator[®] features the greatest throw distance available on drop tubes. As a rotating type sprinkler the R3000 produces a wider pattern resulting in a lower application rate, reduced runoff and longer soak time.

HIGHER UNIFORMITY. The R3000 greatly improves uniformity because of the increased overlap from adjacent sprinklers.

REDUCED WIND DRIFT AND EVAPORATIVE LOSS. The R3000 more than meets the challenge of putting a rotating type sprinkler on drop tubes — down out of the wind — to minimize wind drift and evaporative loss.

COLOR-CODED NOZZLES. The 3TN Nozzle system is at the center of the 3000 Series Pivot Product line with easy-to-identify, wear-resistant, precision-accurate nozzles. The quick-change adapter allows you to remove the Rotator for easy cleaning of a plugged nozzle — without tools and without shutting down the system. It's a snap to change nozzles in mid-season.

VERSATILE MODULAR DESIGN. Because no one sprinkler is right for all conditions, the 3000 Series features modular design components which are easily changed with a simple push and turn. You may want to start out the season with one configuration and change to a different one later.

SAVE WATER, SAVE ENERGY AND
DO A BETTER JOB OF IRRIGATING


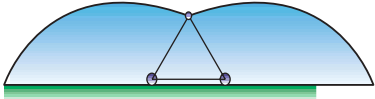



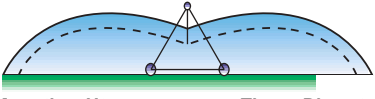

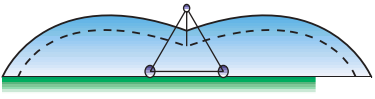

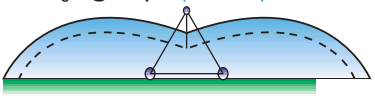


> R3000 ROTATOR PERFORMANCE*



NEW! Protective Shield provides longer wear life and enhanced reliability.

ADVANCED DESIGN. The plates of the R3000 Rotator are specifically engineered for high performance.

- Speed Control
- Uniformity built-in
- Droplet control solutions:
 - Gentle — for sensitive crops and soils
 - Windfighting — for maximum irrigation efficiency

SPRINKLER & PLATE TYPE	DESCRIPTION	PRESSURE RANGE	NOZZLE RANGE**	THROW DIAMETER DATA*** (NO WIND TESTS)
 U4-8° BLUE PLATE	FOR UP-TOP APPLICATIONS Utilizes 4 low-trajectory streams for maximum coverage and wind-fighting ability.	20-50 PSI 1.4-3.4 BAR	3TN #16-50	Coverage @ 30 psi (2.0 BAR) #32 Nozzle  Mounting Ht. — Throw Diameter 12 ft. (3.7 M) — 70 ft. (21.3 M)
 NEW! WHITE PLATE	FOR UP-TOP APPLICATIONS Designed with multiple trajectory streams for superior up-top performance at low pressures.	15-30 PSI 1.0-2.0 BAR PRELIMINARY DATA	3TN #14-50 PRELIMINARY DATA	Coverage @ 30 psi (2.0 BAR) #32 Nozzle  Mounting Ht. — Throw Diameter 12 ft. (3.7 M) — 74 ft. (22.6 M)
 D4-8° GREEN PLATE	FOR DROP TUBE APPLICATIONS Utilizes 4 low-trajectory streams for maximum coverage and wind-fighting ability.	20-50 PSI 1.4-3.4 BAR	3TN #16-50	Coverage @ 30 psi (2.0 BAR) #32 Nozzle  Mounting Ht. — Throw Diameter 9 ft. (2.7 M) — 72 ft. (21.9 M) 6 ft. (1.8 M) - - - 64 ft. (19.5 M)
 D6-12° RED PLATE	FOR DROP TUBE APPLICATIONS Utilizes 6 streams for greater droplet breakup at low pressure.	15-30 PSI 1.0-2.0 BAR	3TN #14-50	Coverage @ 25 psi (1.7 BAR) #36 Nozzle  Mounting Ht. — Throw Diameter 9 ft. (2.7 M) — 66 ft. (20.1 M) 6 ft. (1.8 M) - - - 58 ft. (17.7 M)
 NEW! ORANGE PLATE	FOR DROP TUBE APPLICATIONS Designed with multiple trajectory streams to penetrate the upper canopy of tall crops.	15-30 PSI 1.0-2.0 BAR	3TN #14-50	Coverage @ 25 psi (1.7 BAR) #36 Nozzle  Mounting Ht. — Throw Diameter 9 ft. (2.7 M) — 72 ft. (21.9 M) 6 ft. (1.8 M) - - - 66 ft. (20.1 M)
 NEW! BROWN PLATE	FOR DROP TUBE APPLICATIONS Designed with multiple trajectory streams for enhanced performance on low growing crops like potatoes, onions and sugar beets	15-30 PSI 1.0-2.0 BAR	3TN #14-50	Coverage @ 25 psi (1.7 BAR) #36 Nozzle  Mounting Ht. — Throw Diameter 9 ft. (2.7 M) — 68 ft. (20.7 M) 6 ft. (1.8 M) - - - 62 ft. (18.9 M)

* Careful selection of pressure and sprinkler configuration must be taken into account to optimize droplet size. ** Pressure limits may exist on minimum and maximum nozzle sizes. *** Throw Distance Varies with Pressure, Nozzle Size, Mounting Height and Hydraulic Conditions.

WARRANTY AND DISCLAIMER: Nelson R3000 Rotators are warranted for one year from date of original sale to be free of defective materials 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. The manufacturer's liability under this warranty is limited solely to replacement or repair of defective parts and the manufacturer will not be liable for any crop or other consequential damages resulting from 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 Nos. 4796811, RE33823, DES312865, 5415348, 5409168 and other U.S. Patents pending or corresponding issued or pending foreign patents.



Nelson Irrigation Corporation

848 Airport Rd., Walla Walla, WA 99362 USA

Tel: 509.525.7660 Fax: 509.525.7907 info@nelsonirrigation.com

Nelson Irrigation Corporation of Australia Pty. Ltd.

35 Sudbury Street, Darra QLD 4074 info@nelsonirrigation.com.au

Tel: +61 7 3715 8555 Fax: +61 7 3715 8666

WWW.NELSONIRRIGATION.COM