

9500 SERIES | PIVOTS



STRONG. RUGGED. DURABLE.

9500 SERIES | WHERE TO

Designed for the toughest environments and terrain, the most rugged member of the Zimmatic® by Lindsay family is built with the industry's thickest pipeline and the most flexibility of any irrigation system.

STRUCTURE

Strong, smart design that's flexible enough to handle any field.

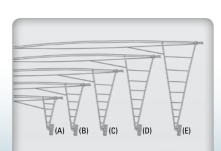
- The most tower options, with low, medium, high or ultra-high clearance options – helping you reduce crop damage
- High-tensile strength 3/4 inch or 11/16 inch truss rods are built to last
- The 4 x 4-1/2 inch hot dipped galvanized steel pivot point legs and heavy-duty cross members form a sturdy foundation for even the longest systems
- No limit on machine length lets you choose the span and machine length that's right for your fields



- Zimmatic's exclusive V-Jack truss design distributes the span's load evenly, providing superior support and durability. Forged-head truss rods in heavy pocket-type rodanchors add strength and support to each span.
 - "X-type" tower bracing links each span with the next tower, absorbing torsional stress caused by uneven terrain

Zimmatic's exclusive
 Uni-Knuckle span connection
 offers full support, stress-free
 flexibility and external design to
 eliminate flow restriction





TOWER HEIGHT OPTIONS

The top-of-the-line 9500P offers the most tower height options of any Zimmatic irrigation system, so you can choose the tower height that fits any crop – from corn to cane: Low (A), Standard (B), Medium (C), High (D) and Ultra-High (E).



Hot-dipped galvanized steel legs and heavy-duty cross-members form a rugged foundation



UGH MEETS TECHNOLOGY

PIPELINE

The thickest, most substantial pipeline provides strength and durability.

• 11-gauge pipeline is more than 10 percent thicker than the competition's best offering, providing strength and maintaining integrity

- Made from strong materials – galvanized, stainless aluminum that's poly-lined, virtually eliminating corrosion
- Diameters to fit each field, with 10, 8-5/8, 8, 6-5/8 or 5-9/16 inch sizes available
- Formed sprinkler outlets provide a watertight seal for less waste



Full Flow Collector Ring

The collector ring is mounted externally, eliminating water flow restriction - a distinct advantage over the internal designs on other irrigation systems. The unit is entirely encased in fiberglass and features dual sliding contacts that ensure uninterrupted power.

DRIVELINE

Keep growing with the industry's most durable and efficient drivetrain.

• The 43 RPM motor provides the fastest standard rotation speed of any center drive on today's market

 Completes a 1/4-mile radius circle in less than 13 hours – three hours faster than the competition

- 3/4-horsepower motor engages a spur gear drive, producing a 9 RPM increase over the competition
- Triple reduction spur gear provides the industry's highest efficiency, and non-helical gear design results in less heat, friction and overall wear

Rugged AT Gearbox

• The industry's largest expansion chamber reduces internal pressure and temperature

- Shorter output shaft eliminates high overhang load, extending bearing life
- Includes a register on the output flange for additional

wheel support, and an externally gusseted bell-housing for

increased strength



CONTROL OPTIONS

Zimmatic's advanced technology products provide simple, easy-to-use control over your irrigation system. They offer convenience and lower operating costs through the efficient use of time, labor, energy and water.



BASIC

Simple, dependable and economical, the BASIC features automatic shutdown, reverse and power restart.



VISION FOR PIVOTS

User-friendly and Internet-ready, this control panel provides vital pivot status information at a glance.



VISION FOR LATERALS

Easy-to-use interface is 15 times faster to program than other lateral panels and features custom application plans.



BOSS

This smart, intuitive and expandable control panel provides powerful irrigation management. EZ Plans provide automatic control of water application of multiple segments.



The GPS option uses the power of global positioning to identify the exact location of the end gun in relation to the pivot point.



FieldNET Wireless Irrigation Management

This user-friendly technology provides the most comprehensive options to control irrigation systems – from pivots and laterals to pumps and sensors – with any laptop, tablet or smartphone. This integrated water, fertilizer and chemigation management tool boosts operational efficiency throughout the entire crop lifecycle for greater labor, fuel, energy and water savings.



FieldNET mobile apps work with iOS® and Android™ platforms so you can check systems from virtually anywhere.

Android is a trademark of Google Inc.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

STRONG, RUGGED AND DURABLE SYSTEMS TO FIT YOUR FIELDS

The Zimmatic® 9500 Series leads the industry in long-lasting design and operation. No other brand features larger, stronger tower legs and the thickest pipeline on the market.

From the robust construction to the innovative structure and components, these machines offer reliability season after season.

These irrigation systems consistently provide proven results in varying terrain and cropping situations, and are built to provide trouble-free operation even in the most challenging environments.

Choose your pivot point, spans, tower structure, driveline, control panel and add-ons for a custom system.



9500MP

Three different mobile pivot solutions allow you to spread your investment over multiple fields.



9500L

Hose-fed and ditch-fed laterals can bring up to 98% more of your crop into full production with a choice of water supply and guidance systems.



9500P

Nothing else on the market can touch the construction of the 9500P, which features the industry's thickest pipeline for unmatched performance and strength.



9500CC WITH GPS CORNER GUIDANCE

The GPS-guided corner system brings more acres under irrigation while its unique SmartChip technology ensures more uniform application for better yields.



9500PL

Combines the advantages of pivot and lateral systems for greater flexibility, lower input costs and higher yields.



Brochures with more information about these systems are available from your local dealer or www.zimmatic.com.



The Lindsay Advantage

Lindsay is the only single-source irrigation manufacturer that can develop a customized pivot, lateral or drip system for your individual needs. From planning and design to wireless management, filtration and custom pump stations, Lindsay will help you optimize yields and reduce risk while efficiently utilizing resources.

Growers around the world rely on Lindsay's innovative technology and long-lasting products supported by a network of knowledgeable dealers.

To find out how to save water and energy while achieving higher yields with the 9500 Series, visit www.zimmatic.com or talk to your local Zimmatic by Lindsay dealer.



THE LINDSAY ADVANTAGE

DURABLE • RUGGED • EASY TO USE • INTEGRATED TECHNOLOGIES • BROADEST LINE OF SOLUTIONS











2222 N. 111th St., Omaha, NE 68164 • 1-800-829-5300 • 1-402-829-6800 • www.lindsay.com

Lindsay USA: 2222 N. 111th St., Omaha, NE 68164 • Lindsay Africa: 25 Karee Street, Kraaifontein Ind Kraaifontein, 7570, South Africa Lindsay Brazil: Rodovia Adhemar Pereira de Barros - SP 340 KM 153, 5 - Caixa Postal 1001 CEP 13804-830, Mogi-Mirim, Sao Paulo, Brazil Lindsay Europe: L'Epinglerie 72300 La Chapelle d'Aligné, France • Lindsay International BV: Weena 278, Tower B, 7th floor, 3012 NJ Rotterdam Russian Branch of Lindsay International BV: Russia, 350063 Krasnodar City, ul.Sovetskaya, 30, office 1202

Lindsay China Sales Office: Room 403, Building C Beijing Lufthansa Center Number 50, Lianmaqiao Road Chaoyang District Beijing, China 100125
Lindsay Australia Warehouse: Lindsay International (ANZ) Pty Ltd 19 Spencer Street Toowoomba QLD 4350



