



If you find our history impressive...

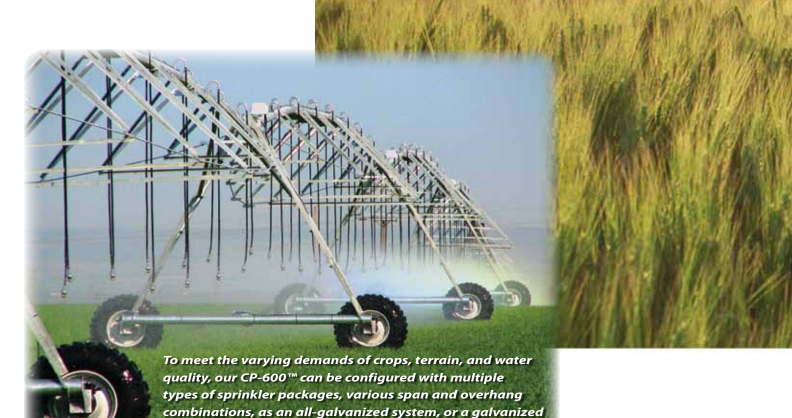
Just Wait 'Til You

Since R.H. Pierce founded the company in 1932, Pierce has continued to build a rich history of commitment to innovation and technology.

During that time, Pierce has pioneered and advanced center pivot, linear, micropivot and control technology.

Our reputation is based on manufacturing well-engineered systems that allow today's ag producers to increase yields while conserving the Earth's resources.

Our long history is a tribute to our way of doing business as well as to each and every grower choosing Pierce Irrigation Systems.



structure with POLY-LINE™ pipe components .

See What We've Planned for the Future



polyethylene liner to eliminate problems caused by

acidic, corrosive or saline water.

CENTER**PIVOT**

The Pierce CP-600[™] is the thoroughbred of the industry when it comes to large-scale pivot irrigation.

The ultimate goal of today's ag producer is to effectively generate greater yields from every acre.
To help achieve this, you need the right irrigation system. A system that makes the best use of available resources, as well as offering peak performance in all types of applications and conditions. With over 82 years of experience, Pierce engineers have the know-how to meet those challenges.

The CP-600™ has been designed and field-tested for durability and features pace-setting advances available only with Pierce-built systems.



Expect Greater Yields fr

Optimizing the Earth's



your truck.



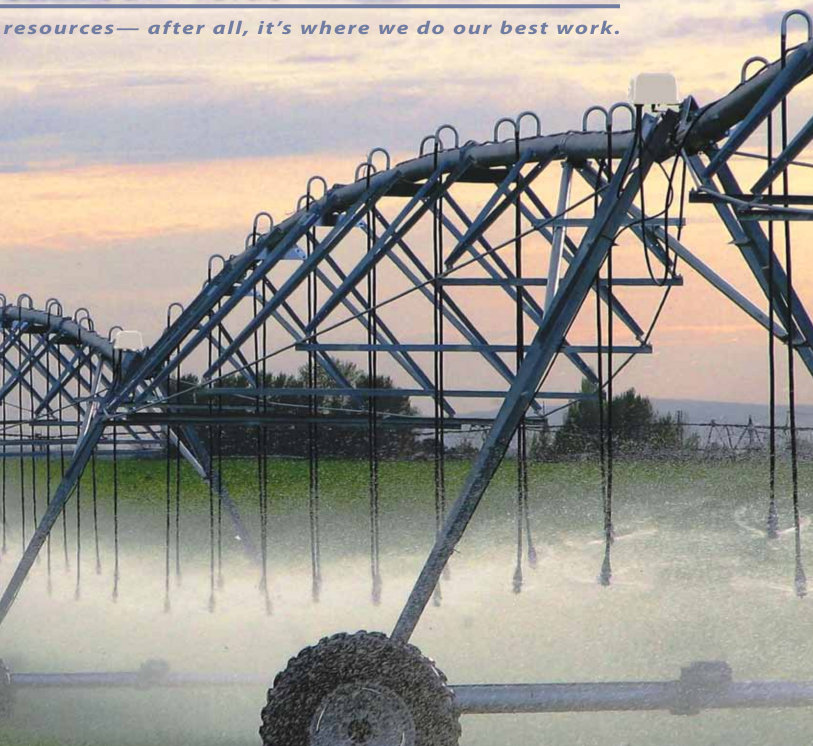
Standardized dimensions to retrofit many existing pads. Constructed with extra cross-ties to support spans up to 203.5'. Features include galvanized removable elbow and Pierce Conduit Seal.

Tubular compression and diagonal force braces, a suspended span-to-tower attachment, and a lower center of gravity provide greater tower strength and roll-resistance.





om Your Fields



Galvanized truss gussets at the truss support apex evenly distribute torque forces enhancing strength and stability.

Rugged truss joiner bracket design provides superior clamping force and features radiused truss rod heads on all transition points, reducing stress concentrations.



Welded ball joint and tapered weldments provide stress-free flex for smooth running on rough terrain. Since the joint is entirely outside the pipe, there is no obstruction of water flow.



CENTERPIVOT

Check out the latest electrical and mechanical innovations of the pace-setting CP-600™.

Our top performing Center
Pivot System is an example of
perfecting one aspect to make
the entire unit better. Whether it's
controlling irrigating dynamics
and evaporation, or components
essential to drive the system, Pierce
engineers have done their
field work.

DRIVE TRAIN ASSEMBLY

The CP-600's $^{\text{TM}}$ drive train assembly is specifically designed to meet the challenges of today's longer span lengths. Each component is engineered to deliver the torque requirements demanded by your soil and tire combinations.

Pierce Advantages That

Final Drive Features

- Peak torque rated at 75,000 in/lbs
- Dual input, hot-forged steel worm gear
- 21/4" output shaft
- Dual input and output seals
- Large input bearings and reinforced housing
- Stainless steel bellows-type expansion chamber



Hardened helical gear and allaluminum gear case and motor housing provide years of reliable service. Also included:

- Available ratios 50:1, 40:1, 30:1 and 20:1
- Irrigation duty with 95% efficiency
- Class F insulation

DRIVELINE COUPLER

 Heat-treated aluminum construction, self-aligning design and UV/chemical resistant urethane inserts



available to match your span requirements and soil conditions.
Available in 11.2 x 24, 14.9 x 24, 11.2 x 38.





Continue Meeting Your Growing Needs





Our standard electro-mechanical control panels are operator-friendly and easy to understand.

CONTROL PANELS

Industrial-quality panels are offerred in standard enamel-coated or optional stainless steel enclosures on both the Pierce Programmable Controller and the electro-mechanical controller (shown above). Pierce incorporates the highest quality electrical components and most advanced technology in their control packages.



COLLECTOR RING

Our industrystandard collector ring is sealed from the environment. Located above direct spray from water, the collector ring mounts on a stainless steel J-tube with the exclusive wedge-tight seal for years of trouble free service.

POSITIONING SYSTEMExclusively designed by P

DIRECT ALIGNMENT

Exclusively designed by Pierce engineers, our navigation-grade positioning system simplifies setup and eliminates the need to constantly re-calibrate for different field positions. Our unique system works off a compass directly wired to the programmable controller and is accurate to 1/10 of one degree. Constantly sensing magnetic North, it eliminates the tolerance challenges inherent with conventional encoders and is a great addition to towable units.

TOWER BOX

The tower box is constructed of white, heavy wall UV stabilized thermoplastic with a galvanized steel base. Features include a stainless steel cam shaft and adjustable, moisture resistant directional micros. The rigid base and oversize cam spring enhance machine alignment characteristics to reduce structural stress.



SPRINKLER OPTIONS

Application of water to best fit your crop needs is critical. That's why Pierce offers the latest in sprinkler packages and end gun options. Products from Nelson®, Senninger®, and Komet® are custom configured to your needs and specifications.



Celebrating 82 Years as Irrigation Pioneers

2014 marks our 82nd Anniversary of partnering with the world's ag producers.

To celebrate this milestone, we are rolling out a new generation of systems and components. Each is inspired and engineered to improve our customer's potential.

As demand for yields increases, so too does the challenge to remain at the forefront of innovative technology.

We invite you to find out more about Pierce-built quality by contacting your nearest Pierce dealer or visiting us online.

Pierce Regional Facilities:

Junction City, OR USA Boardman, OR USA Brisbane, Australia Corowa, Australia

281

Argentina Germany
Australia Guatemala
Brazil Honduras

Canada Ind Chile Lik China Mo

China Mexico Egypt New Zealand

Pierce irrigation systems are operating in the following countries:

Germany Guatemala Honduras India Libya Mexico Puerto Rico Saudi Arabia South Africa Tunisia Ukraine USA Venezuela



P.O. Box 458 • 93747 Highway 99 South • Junction City, OR USA 97448 Tel 541-998-0300 • Fax 541-998-0301

Toll Free 1-877-456-3115 • www.PierceCorporation.com

Pierce Irrigation Systems reserves the right to modify component design and/or their capabilities at any time without notice. Structural alterations and or specification changes may result.
©2014 Pierce Corporation • All rights reserved • Litho in USA