

### World Leader in Center Pivot Controls



**Options:** Lightning Arrestor. Auto-Reverse, Auto-Restart, Low Pressure Shutdown, Low Temperature Shutdown

#### Standard Features:

- Hour meter
- Wet/dry switch
- Pump control switch
- ✓ End Gun Switch
- ✓ End tower light indicator
- √ Voltmeter ...and more!

### 2300 Main Control Panel

The model 2300 is an attractive and functional center pivot main control panel. From the powder coated epoxy ✓ Forward/reverse switch enclosure to the easy to understand controls, this unit will provide you with vears of trouble- free service. All Hydrus products are assembled in our **UL** approved shop from field-proven electrical components. The 2300 may be adapted for use with Lindsay™. Valley™, Lockwood and many other systems.

# HYDRUS, Valley™ and Lindsay™ style tower boxes

- All tower control panels are made in our UL/CSA approved electrical shop.
- The Valley and Lindsay style tower boxes are direct replacements for the original units.
- Bolt on adaptor kits available for retrofitting to old systems
- Top quality electrical components made by Honeywell / Micro switch, GE, Marathon, Eagle, etc.
- Proven for the center pivot application.
- The enclosures are made of corrosion resistant material in order to withstand difficult environments.







## The HYDRUS **Collector Ring**

- An absolute encoder can be installed in the top of the collector ring for field positioning and automatic control
- U.L. Listed to insure safety and quality
- Copper brushes are 80% copper and 20% graphite for less resistance
- Collector Rings fit most all center pivots
- Wires are numbered for easy identification
- Greasable bearing in the base stops shaft seizure
- Heavy duty die cast aluminum base is more durable than the competition plastic base
- Available in 7, 8, 10, 11, 12, 13 and 14 conductor units

Telephone: +61 2 96957015

Fax: +61 2 93165450

**Email:** 

Sales@irricomp.com.au

**Irrigation Components Australia 8 Morgan Street Botany NSW 2019** 

Visit us on the web: www.irricomp.com.au