Seattle Services (State-wide irrigation excellence since 1978) is a proud to present the Reinke range. Quality equipment manufactured in the USA, with innovative products leading the industry





T (03) 6496 1263 F (03) 6496 1628 M : 0418 309 383 E :sales@seattleservices.com.au

www.seattleservices.com.au

**GPS** Guidance Since then many more machines have been installed, including linears. Reinke is the world leader with GPS. With no ongoing fees

and the ability to use

equipment, come and

No.1 for GPS guided irrigation equipment

the Reinke base to

see why Seattle is

control other

in the county.

Seattle Services was the first irrigation co. outside the USA to install a GPS guided SAC back in 2005 !!



## Strength through Design

HE HIGHEST STRENGTH-T

RATIO IN THE INDUSTRY ISN'T AN ACCID

**Reinke's professional** engineers have designed a structure that is world class. Seattle's substantial experience in Tasmania has proved that this structure is everything that it is claimed to be. The Best.



Most Renowned Reinke Innovations in the last 40 years

1968 – First reversible electric drive centre pivot

- First system with collector ring allowing continuous rotation 1985 First to use a v-ring gasket between pipes
- First Span over 30m long
- First with patented v-jack truss design
- First to use interchangeable pipe and truss components
- First to use O-rings gaskets between pipes
- First gear-driven, towable, rubber tire centre pivot
- 1971 First system with 4.5" pipe for small fields
- 1973 First to Cor-Ten steel mainline pipe
- 1975 First to use single channel leg tower design
- 1976 First to use high strength steel to reduce system weight
- 1977 First to offer 6" pipe
- 1979 First to offer dual input shafts on wheel drive gears - First to offer 2 wheel power cart on Linear Move
- 1982 First to put safety interlock on tower control boxes

## **Pivots for** any space



Option MachII Tires – never go flat

Want a full size economical pivot for those small areas? Want to eliminate those last traveller runs. Reinke range extends from 10" pipe right down to 4.5" so Seattle can design and specify the optimal pivot to reduce your investment and running costs, your machine will be a lasting With Reinke's great range of options Seattle can tailor the machine to meet Your requirements.

## **Touch Screen** & VRI Control

Reinke's range of main control

panels culminates with their Touch

screen, easily automate your pump,

"Reinke is a innovator and leader in pivot development"

- 1982 First to put safety interlock on tower control boxes
- 1986 Developed ESP for Swing Arm Corner Systems
- 1987 First bow string truss span over 64m long
- 1992 Reinke Automated Management System (RAMS Panel)
- 1994 optional aluminium mainline pipe with galvanised structure
- 1995 PAC Timer Panel
- 1998 World's first production stainless steel mainline pivot
- 2000 Pivoting Linear and Accu-Corner Swing Arm Corner systems
- 2002 GPS Guidance for swing arm corner systems
- 2003 Introduction of E2 systems with new tower and span designs
- 2004 GPS Guidance for Linear Moves
- 2005 Developed the RPM Main Control Panels, including Touch
- 2006 Launched On-Trac satelite communication and control device
- 2013 Largest Reinke's ever build installed in Australia 1,250m long!

Reinke

program schedule starts and even be upgraded to VRI. (no need for expensive 3<sup>rd</sup> party pump control)

> Ask us for a on farm, no obligation demonstration today

Having installed almost Reinke's entire range of equipment in Tasmania, you can rely on Reinke equipment backed by Seattle Services to get the job done.

SEATTLE

TRICE