

# RIVERSCREEN™

Clean your water BEFORE it gets to the pump!



If you're irrigating or pumping large volumes of water **RIVERSCREEN** is the proven system to filter water before it gets to the pump.

Invented by a farmer, the **RIVERSCREEN** is a low maintenance, self-cleaning screen that floats on your water source, removing leaves, sand, weed and other impurities before it gets to the pump.

The rotating water-driven screen reliably delivers good water quality from as little as 4 inches depth!

Unlike line filters, the removal of impurities before the water reaches the pump ensures minimal wear and blockages, allowing your pump to work at optimum performance.

Riverscreen has minimum moving parts, can handle up to 285 litres per second and has been proven for over 18 years worldwide.

Screens can be as fine as 74 microns, suitable for drip irrigation, market gardens, town supply, golf courses, spray irrigation on laterals or pivots and grey water pumping.

Get quality, clean water from your water source and eliminate the hassle and time of unblocking and maintaining your pump with **RIVERSCREEN**.



Visit our website for video footage of the **RIVERSCREEN** in action!

This exciting new product is a must have for

- golf courses
- drip irrigation
- spray irrigation on laterals or pivots
- market gardeners
- town water supplies
- grey water pumping stations
- any operation where water is pumped!



2015 GOLD AWARD  
International Sales  
T-L Irrigation USA



Eagle i Machinery Pty Ltd  
Newell Hwy (PO Box 189), Finley NSW 2713  
T (03) 5883 2391 F (03) 5883 3179

E office@eaglei.com.au  
www.eaglei.com.au

# RIVERSCREEN™

**A ROTATING, WATER DRIVEN, SELF-CLEANING SCREEN THAT DEPENDABLY DELIVERS GOOD WATER QUALITY FROM DEPTHS AS LOW AS 4 INCHES.**

The ideal solution for any operation which depends on river or canal water sources for pivot irrigation systems. Riverscreen is built for shallow water pumping to prevent sand problems.

Standard on all Riverscreen models is #8 304 stainless steel mesh. Other sizes available upon request. The optional power drive unit keeps drum turning in slow moving currents (uses approx. 6gpm).

WORKS GREAT IN LIVESTOCK LAGOONS



GRAVITY FLOW



OPTIONAL LIFTING BOOM



OPTIONAL POWER DRIVE



*The Riverscreen is the best product I have seen in 52 years of farming. I have 3 Riverscreens and it has completely changed our process of irrigating out of the river and creek. It has taken the pain out of irrigating! I have been through it all and it completely changed everything for us. It's a great idea and it does EXACTLY what it is supposed to do. I really appreciate this product. I would like to get a lawn chair, sit and watch it run.*

**Steve Kean, Dawson, NE**

*"Adding a pivot to my operation was one of the best decisions that I've made. But after 4 years muskrats plugged the suction with mud. I couldn't keep it running for any longer than 3 hours. Then I found the Riverscreen. Since the purchase I haven't had one problem with the suction end of my pivot. I recommend this to everyone that sucks water from an outside source. It's simply amazing to see what the Riverscreen has done for me."*

**Kelly Jaspersen, Thayne, WY**

*"I have been pumping out of the river since 1970 and tried building everything, every stationary screen imaginable. You don't have to worry about the depth of water or any trash coming down the river. There were times that we used to have to worry about the water whirlpool, but with the Riverscreen I don't have that problem. The Riverscreen is the best thing that has ever come along. I'm a true believer in the Riverscreen."*

**Larry Heindrick, Beloit, KS**

*"It works in 1' of water, doesn't plug and sure beats the old method of cleaning screens two times a day. Without the Riverscreen we'd have a hard time pumping enough water with the low river levels and restrictions. It's been great to have a plug free operation as well."*

**Jim Kadel, Beloit, KS**

*"My neighbor told me "DON'T EVEN TRY PUMPING WITHOUT IT." So I bought one."*

**Doug Hass, Ithaca, NE**

**Draws from more than 35 sq. ft. of screening area. 4", 6", 8", 10" and 12" models available to fit your suction line.**

