



# Irrigation & Agriculture

## Fluid Handling Product Overview



1800 333 424 |

[www.remko.com.au](http://www.remko.com.au)

# Contents

End Suction Centrifugal Pumps	3
Mixed Flow Pumps	5
Helical Rotor Pumps	6
Self-Priming Clear Water Pumps	7
Trash Pumps, Self Priming	8
Submersible Pumps	10
Effluent Rotor Pumps	12
Accessories / Spare Parts	13
Photo Gallery	14

## END SUCTION CENTRIFUGAL PUMPS

Remko End Suction Centrifugal Pumps are designed and built to two well established International Standards: ISO2825 and DIN24225. This ensures reliability and long lasting high performance.

### DESIGN FEATURES AND BENEFITS

**Back Pull Out Design:** allows for easy removal of the rotating element without disturbing pipework, motor or pump casing. This is proven to reduce maintenance time.

**Pump Casing:** High efficiency cast iron volute casings drilled to AS2129, Table E.

**Interchangeable** with other similar pumps, built and conforming to the same standards.

### APPLICATIONS

- >> Irrigation
- >> Water Pressure Boosting
- >> Transfer
- >> Fire Protection
- >> Spear Systems
- >> Dairy Wash Down



## ELECTRIC VERSIONS



### CLOSE COUPLED

- » Space Saving Design
- » Accurate Alignment
- » Simple Back Pull Out Design
- » Optional Galvanized Base Plate



### LONG COUPLED

- » Longer Service Life – Increased Bearings
- » Heavy Duty Fabricated Base Plate
- » Base Plate Galvanized
- » Optional Spacer Coupling – Easy Maintenance

## DIESEL VERSIONS

- » Heavy Duty Fabricated Steel Base Plates
- » 24 Hour Operation Fuel Tanks
- » Central Point Lifting Frame
- » Weather Protection Canopy
- » Engine Control and Protection Panel
- » Battery and Leads
- » Emergency Stops
- » Battery Isolators
- » Pipework and Valves



## MIXED FLOW PUMPS

Remko Mixed Flow Pumps are highly efficient, simple design pumps that give a reliable performance. The end suction style pump is easy to maintain and repair.

### DESIGN FEATURES AND BENEFITS

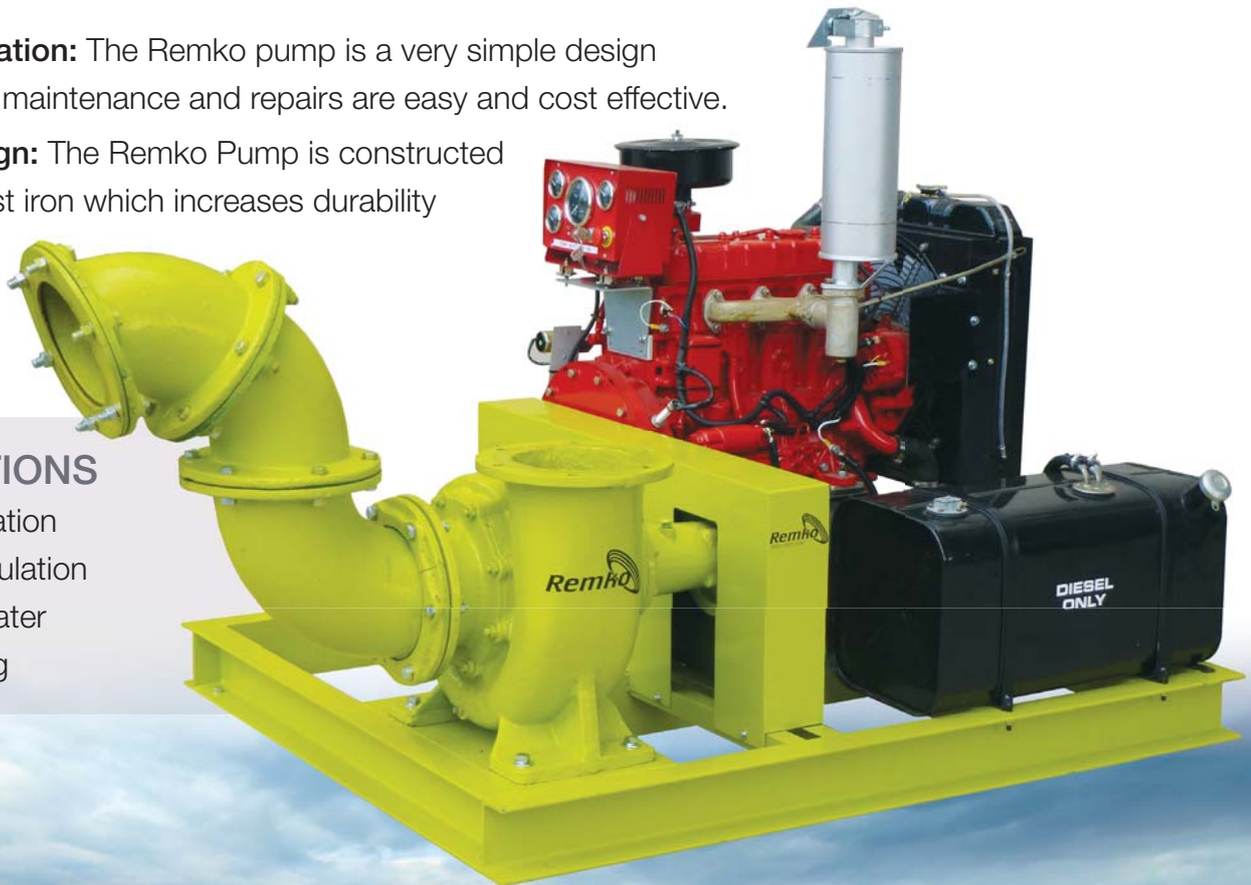
**High Efficiency:** Closed design impeller and well designed volute pumps to be up to 90% efficient.

**Simple Operation:** The Remko pump is a very simple design which means maintenance and repairs are easy and cost effective.

**Robust Design:** The Remko Pump is constructed from thick cast iron which increases durability and service life.

### APPLICATIONS

- » Flood Irrigation
- » Water Circulation
- » Re-Use Water
- » Dewatering



## HELICAL ROTOR PUMPS

Remko Helical Rotor Pumps have a very broad application range. They are ideal for continuous, pressure-stable, gentle and low pulsation liquid transfer.

### DESIGN FEATURES AND BENEFITS

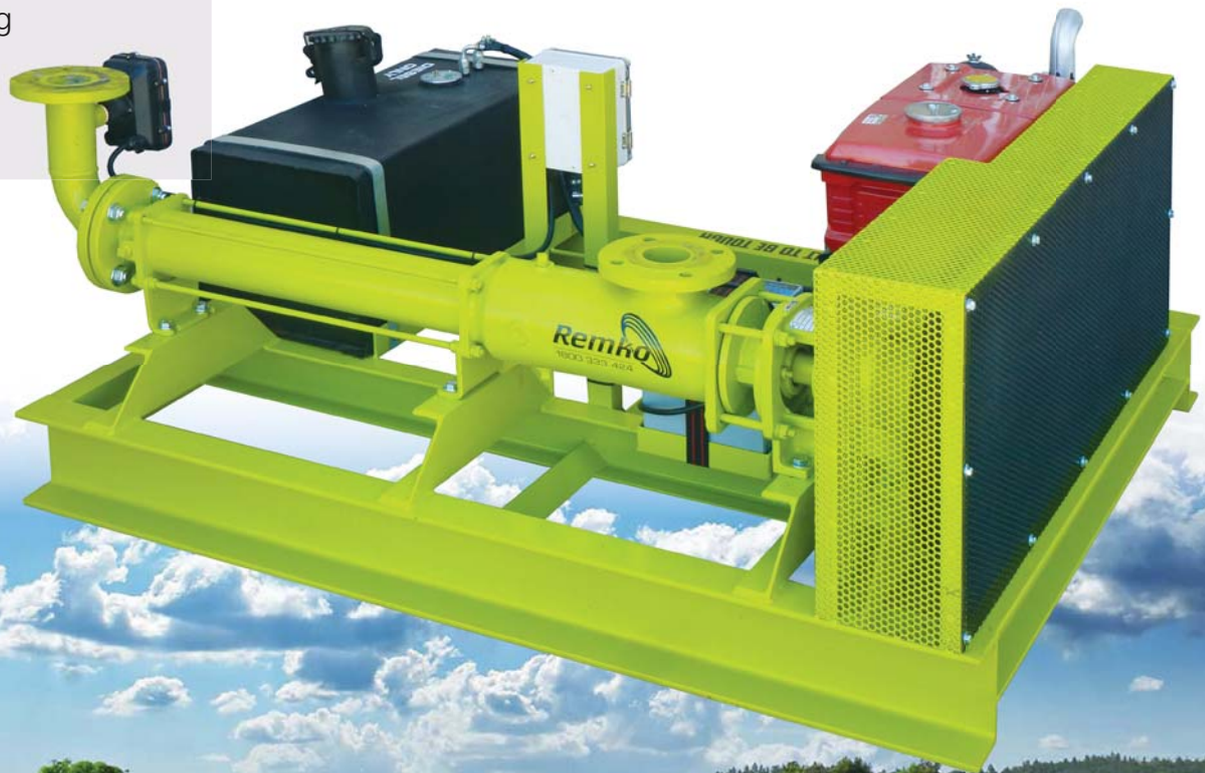
**Self Priming:** Remko Helical Rotor Pumps will self-prime and can easily handle liquids with gasses.

**Solids Handling:** Excellent ability to pump solids. Ideal for long string type substances or solids.

**High Pressure:** The Remko Helical Rotor Pump is great for applications requiring high pressure.

### APPLICATIONS

- » Dam to Tank Filling
- » Slurry Handling
- » High Pressure
- » Bore Pumps



## SELF-PRIMING CLEAR WATER PUMPS

The Remko RS Series are a wet self-priming pump with a rugged design that ensures a long service life with minimal maintenance and service requirements.

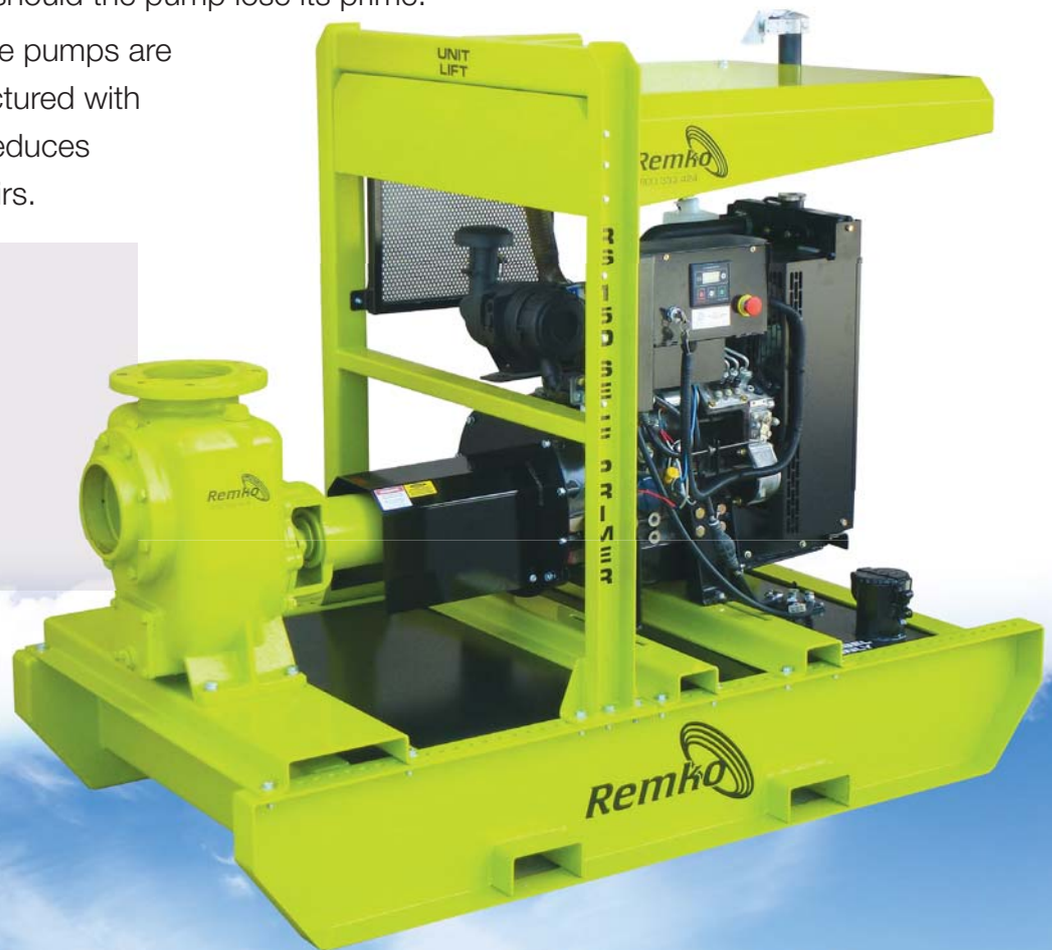
### DESIGN FEATURES AND BENEFITS

**Self Priming:** The Remko Self-Priming pumps will self-prime up to a suction depth of six metres. They will also reprime should the pump lose its prime.

**Simple Operation:** The pumps are designed and manufactured with very few parts which reduces maintenance and repairs.

### APPLICATIONS

- » Water Transfer
- » Tanker Fill
- » Dewatering
- » Re-use Water
- » Irrigation



## SELF-PRIMING SOLIDS HANDLING PUMPS

Remko Self-Priming Solids Handling Pumps are an economical solution to industries requiring little maintenance resulting in significant savings in time and money. Robust construction with innovative hydraulic design provides the stamina for handling solids with ease.

### DESIGN FEATURES AND BENEFITS

**Self Priming:** Remko pumps will self prime up to 7.6 metres and automatically re-prime if the pump loses prime.

**Solids Handling:** Semi open impeller designs allow the pumps to handle solids in diameter of up to 76mm.

**Simple Unclogging:** The cover plate allows direct access to the impeller without disturbing pipeworks.

**Run Dry Ability:** With oil lubricated seals and bearings, the Remko pump has the ability to run dry indefinitely.

### APPLICATIONS

- >> Flood Irrigation
- >> Effluent Transfer
- >> Water Transfer
- >> Trade Waste



## ELECTRIC VERSIONS



### DIRECT DRIVE

- » Compact Design
- » Tyreflex Coupling – Protects Pump
- » Heavy Duty Fabricated Steel Base
- » Hot Dipped Galvanized Base
- » Coupling Guarding

### BELT DRIVE

- » For Variable Speeds
- » Easy Access to Rotating Assembly
- » Heavy Duty Fabricated Steel Base
- » Motor Belt Tensioning Adjustment Rails
- » Belt and Pulley Guarding

## DIESEL VERSIONS

- » Heavy Duty Fabricated Steel Base Plates
- » 24 Hour Operation Fuel Tanks
- » Central Point Lifting Frame
- » Weather Protection Canopy
- » Engine Control and Protection Panel
- » Battery and Leads
- » Emergency Stops
- » Battery Isolators
- » Pipework and Valves



## SUBMERSIBLE PUMPS

Remko Submersible Pumps are the result of years of manufacturing and development, which has led to a highly trusted and reliable product. Remko Submersible Pumps are a tough solution for almost all submersible pumping applications, ranging from sewage transfer to mine dewatering.

### DESIGN FEATURES AND BENEFITS

**Quality Guaranteed:** Each Remko Submersible Pump is subjected to quality, precision and performance testing throughout production. Upon successful meeting of the standards, the Remko Pumps are made, ready for sale.

**Solid Construction:** The Remko Pumps are designed for maximum strength and rigidity. The Remko Pump uses a heavy duty rigid shaft and double row heavy duty greased for life bearings.

**Service and Support:** Remko Pumps are backed up by a complete line up of spare parts and accessories to keep your pump and operation primed.

### APPLICATIONS

- >> Drainage
- >> Irrigation
- >> Sewerage Disposal
- >> Trade Waste
- >> Dewatering
- >> Storm Water



## DRAINAGE

- »» For drainage of liquids with small solids in suspension
- »» Multi-vane semi open impeller

## GRINDER / CUTTER

- »» For waste water applications containing soft or fibrous solids



## DEWATERING

- »» Ideal for pumping dirty water in harsh conditions
- »» Open multi-vane high chromium impeller



## BORE PUMPS

- »» Used in situations where the water table is below the maximum lifting depth of a standard centrifugal pump

## EFFLUENT ROTOR PUMP

Remko Heavy Duty Effluent Rotor Pumps suit a large number of applications and operating conditions. Due to the design of the Remko Effluent Rotor Pump, most viscous, abrasive and high solids content liquids can be pumped with ease compared with other similar pumps.

### DESIGN FEATURES AND BENEFITS

**Self Prime:** Remko Effluent Rotor Pumps will self prime up to 7.6 metres (25').

**Run Dry:** The pumps can run dry with no liquid without damage indefinitely.

**Pulsation Free:** Remko Rotors provide pulsation free pumping and adjustable housing segments allow for low cost service and maintenance.

**Oversized Shaft:** The shaft diameter has been maximized to prevent wear on rotors, seals and bearings due to shaft deflection.



### APPLICATIONS

- >> Waste Water
- >> Effluent Transfer
- >> Molasses
- >> Solids Handling



## ACCESSORIES

Allflo have a range of accessories and 'add-on' items to complement their pump range. These include:

- » Flow Meters
- » Suction and Discharge Pipework
- » Suction Stainless
- » Camlock and Barer Fittings
- » Level Sensors
- » Pump Controllers
- » Diesel Engines
- » Electric Motors
- » Generators



## SPARE PARTS AND BACKUP SUPPORT

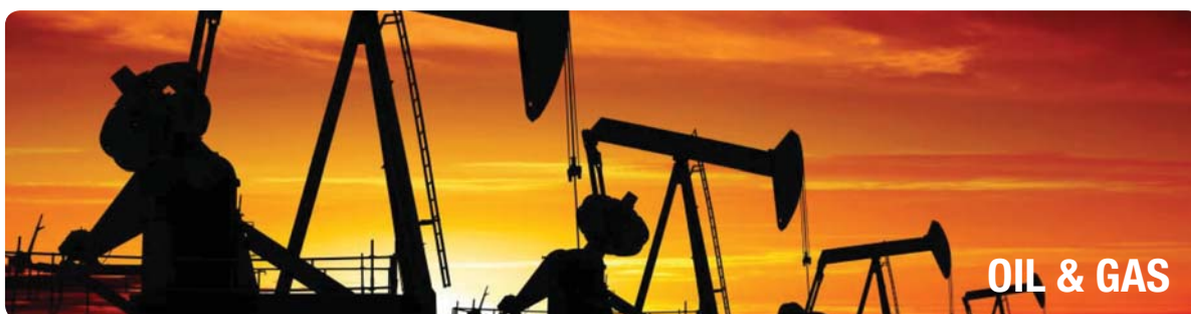
Our dedicated customer service team consists of knowledgeable and experienced service technicians, and our support extends Australia wide.



# Irrigation & Agriculture Fluid Handling Product Overview



## Irrigation & Agriculture Fluid Handling Product Overview



Tel: 1800 333 424

Tel: 03 5831 2220

Fax: 03 5822 4160

Email: [remkosales@allflo.com.au](mailto:remkosales@allflo.com.au)

Web: [www.remko.com.au](http://www.remko.com.au)

*Remko Pumps - Australia's go-to pump solutions provider.*