

Remko RC ISO Series Centrifugal Pumps

Engineered for flow efficiency and industrial reliability.

Available in a wide range of configurations and material options, Remko's RC ISO centrifugal pumps are designed to deliver reliable, high-volume flow in commercial and industrial settings. These pumps conform to ISO 2858 standard and are suited to both fixed installations and packaged systems.

The Remko RC ISO Series is comprised of 29 standard sizes. Pumps with different impeller diameters and speeds are available to satisfy various performance ranges. The flow and heads shown in the below table are for general reference only. Please refer to individual pump performance curve for further information.

Summary Specs

Discharge Sizes	32 mm to 200 mm
Max Flow	Up to 250 L/s
Max Head	Up to 160 metres
Operating Temperature	Standard: 0-100 °C; with special seals, up to ~140 °C
Pump Standard	ISO 2858 (End suction centrifugal)
Seal Options	Mechanical seal or packed gland seal
Pumped Liquid	Clean Water
Operating Pressure	Up to 16 bar

Typical Applications

- Irrigation & water transfer
- Building services & HVAC systems
- Chemical & industrial process flow
- Food, beverage & pharmaceutical fluid handling
- Commercial & Leisure
- Dust suppression in mining & quarries

Remko ISO Spec Standard Models

Pump Model (Remko ISO)	Flow Max (L/s)	Head Max (m)	Pump Speed Max (rpm)	Suction x Discharge (mm)	Pump Performance Curve
RC ISO 50x32-160	9 l/s	45m	2900	50 x 32	Pump Curve (PDF)
RC ISO 50x32-200	10 l/s	68m	2900	50 x 32	Pump Curve (PDF)
RC ISO 65x50-160	13 l/s	45m	2900	65 x 50	Pump Curve (PDF)
RC ISO 65x40-200	15 l/s	70m	2900	65 x 40	Pump Curve (PDF)
RC ISO 65x40-250	15 l/s	105m	2900	65 x 40	Pump Curve (PDF)
RC ISO 65x40-315	15 l/s	156m	2900	65 x 40	Pump Curve (PDF)
RC ISO 80x65-160	28 l/s	44m	2900	80 x 65	Pump Curve (PDF)
RC ISO 80x50-200	28 l/s	74m	2900	80 x 50	Pump Curve (PDF)

RC ISO 80x50-250	30 l/s	105m	2900	80 x 50	Pump Curve (PDF)
RC ISO 80x50-315	28 l/s	160m	2900	80 x 50	Pump Curve (PDF)
RC ISO 100x80-160	53 l/s	43m	2900	100 x 80	Pump Curve (PDF)
RC ISO 100x65-200	53 l/s	70m	2900	100 x 65	Pump Curve (PDF)
RC ISO 100x65-250	57 l/s	105m	2900	100 x 65	Pump Curve (PDF)
RC ISO 100x65-315	59 l/s	156m	2900	100 x 65	Pump Curve (PDF)
RC ISO 125x80-400	38 l/s	66m	1450	125 x 80	Pump Curve (PDF)
RC ISO 125x100-200	105 l/s	68m	2900	125 x 100	Pump Curve (PDF)
RC ISO 125x100-250	105 l/s	105m	2900	125 x 100	Pump Curve (PDF)
RC ISO 125x100-315	105 l/s	160m	2900	125 x 100	Pump Curve (PDF)
RC ISO 125x100-400	58 l/s	66m	1450	125 x 100	Pump Curve (PDF)
RC ISO 125x100-500	70 l/s	105m	2900	125 x 100	Pump Curve (PDF)
RC ISO 150x125-250	105 l/s	25m	1450	150 x 125	Pump Curve (PDF)
RC ISO 150x125-315	105 l/s	40m	1450	150 x 125	Pump Curve (PDF)
RC ISO 150x125-400	105 l/s	66m	1450	150 x 125	Pump Curve (PDF)
RC ISO 150x125-500	105 l/s	105m	1450	150 x 125	Pump Curve (PDF)
RC ISO 200x150-315	155 l/s	38m	1450	200 x 150	Pump Curve (PDF)
RC ISO 200x150-400	105 l/s	64m	1450	200 x 150	Pump Curve (PDF)
RC ISO 200x150-500	105 l/s	100m	1450	200 x 150	Pump Curve (PDF)
RC ISO 250x200-315	250 l/s	35m	1450	250 x 200	Pump Curve (PDF)
RC ISO 250x200-400	250 l/s	63m	1450	250 x 200	Pump Curve (PDF)

Downloads

- [Remko ISO Series Pumps Brochure \(PDF\)](#)
- [Remko ISO Series Owner's Manual \(PDF\)](#)