REMKO RTH100 Hi-Pressure Trash Pump



REMKO RTH100

Remko RTH Series Pumps are an economical solution to high volume/high head self priming applications. Robust construction with innovative hydraulic design provides the stamina for handling solids laden liquids with ease.

Dependable self priming performance makes the RTH Series Pumps ideally suited for industrial applications including mine dewatering, trade waste, metal and timber mills, road construction, food and chemical processing plants.



The Remko RTH100 Hi-Pressure Trash Pump

PUMP SPECIFICATIONS

SPECIFICATIONS

Maximum outside dimensions. 752mm x 508mm x 750mm (length x width x height)

Weight. 291 kilograms

Impeller diameter. 279.4 millimetres

RPM. From 850 to 2150 RPM

Solids. 28 millimetres maximum

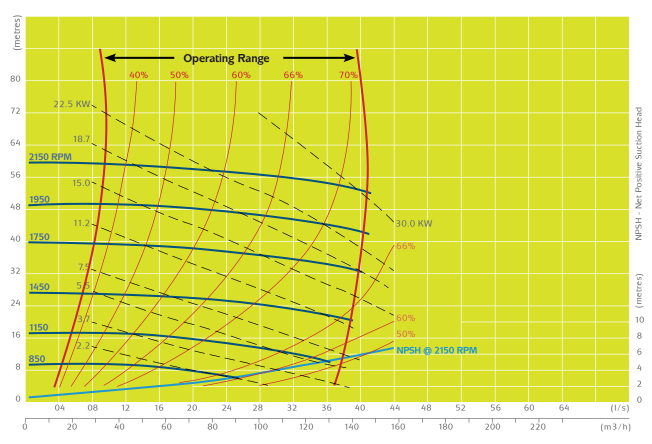
SELF PRIMING SPECIFICATIONS

850 RPM - *2.4 metres.* 1150 RPM - *3.0 metres.* 1450 RPM - *3.6 metres.* 1750 RPM - *3.9 metres.* 1950 RPM - *4.5 metres.* 2150 RPM - *5.2 metres. Confirm NPSH before using Curve.*

Note: Specifications may change without notice

PERFORMANCE CURVE

The Performance Curve indicates Total Metres Head vs Flow Rate



OUTSIDE DIMENSIONS RTH100

