Specification_RH_v23b

YARDMASTER® EFFLUENT PUMP

- Non-clog impeller partially macerates soft materials so that solids will not pass into the line and cause blockages. The Yardmaster will also pump solids such as sand and gravel, is self-priming and can run dry.
- Deflecting shaft can move up to 1/2" either side of the centre which allows the impeller to "walk" over obstacles until cleared.
- The smaller model Yardmasters have a by-pass that agitates the liquid and solids around the pump head so that the solids are continually taken up with liquid. This by-pass also functions as a secondary inlet whilst the impeller cuts away the lumps which may temporarily have obstructed the main flow. Fluid velocity in the line is maintained.
- The Heavy Duty bearings sit above the liquid level. This feature makes them trouble free and long wearing.
- The motor is supplied mounted on top of the pump, away from any moisture or obstruction. No special fittings or guards are needed. Pumps can be provided for belt driven, hydraulic, air, petrol and diesel power drive.
- · Designed and manufactured in New Zealand for New Zealand conditions

Ideal for...

Yardmaster pumps can be found in use from dairy sheds to meat processing plants, from wool scowers to sawmills shifting sawdust

NOTE: Full modification options available for specific requirements

Applications & Case Studies





Specifications are subject to change without notice



Designed & Manufactured by:

CS PIKO1

REID & HARRISON (1980) Ltd 1 Waihou St, PO Box 254, Matamata 3440, New Zealand Ph: 07 888 8224 Email: enquiries@yardmaster.co.nz

CS_CAP01

Lined pond installation, effluent pump, stirrer and stabilised long arm CS BEL01

RDMASTER

Small pit installation, effluent pump only

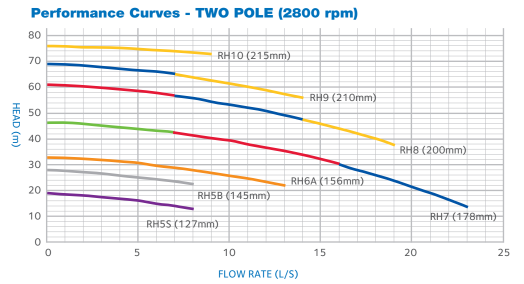
CS_HED01

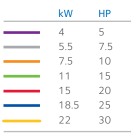
Pit Installation, effluent pump amd stirrer and short stabilised arm **CS PIKO1**

Pond installation, pump, stirrer and stabilised arm



The performance curves stated below are those for water. When slurries, manures and effluents are to be pumped, delivery, head and power will alter. For viscous liquid-solid combinations seek assistance from your agent or contact Reid & Harrison direct. Calculations can be made that will give details of the size of pump required for the task and specifications of performance.





(Impeller Size)

IMP HP kW RH1 150 0.75 1 RH2 178 1.5 2 RH3 200 2.2 3 RH4 215 5 4 RH6 220 7.5 10

Performance Curves - FOUR POLE (1400 rpm)



Product Codes (Standard Series)

DESCRIPTION	CODE
LOW SPEED TRANSFER PUMPS with Single Phase Motor and 1" Fbsp Outlet	
Yardmaster pump with motor; RH1S short, 0.75kW, 1400rpm	RH1S
Yardmaster pump with motor; RH1L, 0.75kW, 1400rpm	RH1L
Yardmaster pump with motor; RH2, 1.5kW, 1400rpm	RH2.1
LOW SPEED TRANSFER PUMPS with Three Phase Motor and 1" Fbsp Outlet	
Yardmaster pump with motor; RH2, 1.5kW, 1400rpm	RH2.3
LOW SPEED TRANSFER PUMPS with Three Phase Motor and 2" Fbsp Outlet	
Yardmaster pump with motor; RH3, 2.2kW, 1400rpm	RH3
Yardmaster pump with motor; RH3 1200mm long, 2.2kW, 1400rpm	RH3L
Yardmaster pump with motor; RH4, 4kW, 1400rpm	RH4
Yardmaster pump with motor; RH6, 7.5kW, 1400rpm	RH6
HIGH SPEED IRRIGATION PUMPS with Three Phase Motor and 2" Fbsp Outlet	
Yardmaster pump with motor; RH5S, 4kW, 2800rpm	RH5S
Yardmaster pump with motor; RH5B, 5.5kW, 2800rpm	RH5B
Yardmaster pump with motor; RH6A, 7.5kW, 2800rpm	RH6A
Yardmaster pump with motor; RH7, 11kW, 15kW, 18.5kW, 2800rpm	RH7-xx
Yardmaster pump with motor; RH8, 15kW, 18.5kW, 22kW, 2800rpm	RH8-xx
Yardmaster pump with motor; RH9, 18.5kW, 22kW, 2800rpm	RH9-xx
HIGH SPEED IRRIGATION PUMPS with Three Phase Motor and 2 1/2" Flanged Outlet Housing	
Yardmaster pump with motor; RH10, 22kW, 2800rpm	RH10

xx = Required Power (kW)



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www.yardmaster.co.nz