Specification\_HV\_v20

# YARDMASTER® HIGH VOLUME PUMP

- · Designed to move effluent effectively from feed pad sump to pond or separator
- Low speed
- Low head
- High volume pump
- Non clog impeller
- · Designed and manufactured in New Zealand for New Zealand conditions

## **Ideal for...**

All effluent and slurry pump applications with large volume and solid transfer requirements.

## **Applications & Case Studies**





## CS\_BEN01

High Volume pump in pit installation off feed pad and additional image showing transfer of solids to the separator

# CS\_WAI01

x2 High Volume pumpson floating frame. One high volume pump transfers to flood wash shown in additional image

## **Product Codes**

#### DESCRIPTION

CS WAIO1

HIGH VOLUME TRANSFER PUMPS with Three Phase Motor and Flanged Outlet Housing Yardmaster high volume pump with motor; RH4.HV3 3" outlet, 5hp 1400rpm Yardmaster high volume pump with motor; RH6.HV4 4" outlet, 10hp 1400rpm CODE

RH4.HV3

RH6.HV4

Specifications are subject to change without notice

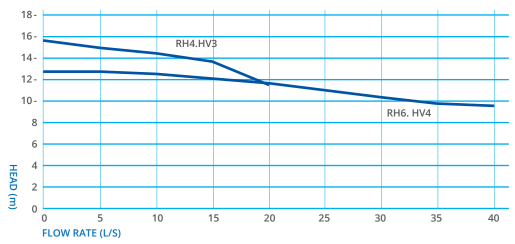


Designed & Manufactured by: REID & HARRISON (1980) Ltd

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## www.yardmaster.co.nz

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 liquidsolid 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.



### **Performance Curves**



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