

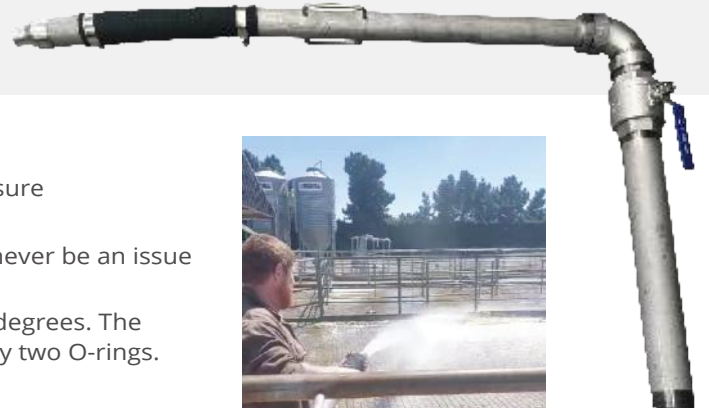


Can hose down a yard that holds 450 cows in less than 10 minutes!

Effluent Products Specification RHW_v25

Hydrant Wash Down

The Reid & Harrison Hydrant Wash Down System comprises a high volume pump and a number of fixed outlets. The outlets, used one at a time, can swivel 360 degrees, enabling the operator to wash a large area from each hydrant point. The only requirement is a water storage tank close to the pump.



Features

- The Wash Down System uses volume rather than pressure
- Reduces wash time by up to 90%
- Constructed in stainless steel therefore corrosion will never be an issue again compared to other brands.
- Designed with an industrial swivel that can rotate 360 degrees. The swivel consists of a single row of ball bearings sealed by two O-rings.
- Single or three phase options.
- Uses **NO MORE** water than conventional methods
- Simple to operate

Ideal For

All yards, including multiple slope yards. Steep sloping yards are no longer necessary

Product Codes

REID & HARRISON WASH DOWN SYSTEM

Reid & Harrison Wash Down System complete; with 1 hydrant
 Reid & Harrison Wash Down System complete; with 2 hydrants
 Reid & Harrison Wash Down System complete; with 3 hydrants
 Reid & Harrison Wash Down System complete; with 4 hydrants
 Reid & Harrison Wash Down System complete; with 5 hydrants
 Reid & Harrison Wash Down System complete; with 6 hydrants
 Reid & Harrison Wash Down System complete; with 7 hydrants
 Reid & Harrison Wash Down System complete; with 8 hydrants
 Reid & Harrison Wash Down System complete; with 9 hydrants

CODE

RHW01
 RHW02
 RHW03
 RHW04
 RHW05
 RHW06
 RHW07
 RHW08
 RHW09

Specifications are subject to change without notice



When paired with a 33l/s water pump @ 3Bar the hydrant will achieve a 20-meter radius of cover.

REID & HARRISON™

Distributed in Australia by:

Dairy Pumping Systems Aust Pty Ltd
 6 Ashenden Street, Leongatha, Victoria 3953, Australia
 Phone: 03 9739 6521
 Email: info@dairy pumpingsystems.com.au

www.dairy pumpingsystems.com.au

