

PRODUCT CATALOGUE

























WELCOME TO

DAIRY PUMPING SYSTEMS

Formed in 1998, Dairy Pumping Systems (DPS) has a strong reputation for supplying high quality equipment suitable to meet the demands of the rugged environments that dairy farming and other agricultural sectors experience.

Based in Leongatha, our specialised team provide the service and knowledge needed to match the pumping system products supply to the customer needs.

In 2021, the ownership was changed to four of the managers from Reid & Harrison, Yardmaster in

New Zealand, bringing with them decades of industry and product knowledge.

DPS is looking to be part of the leading experts in the dairy effluent space in Australia as the focus shifts more to environmentally sustainable practises to preserve the great country for future generations. Leveraging off its supply partners and the New Zealand experience to achieve this.



SYSTEM DESIGN

ENVIRONMENTAL FUTURE PROOFING

Do you want to look after the environment and future proof your investment?

Our Australian team of qualified designers work with our supply partner – Reid & Harrison, to help you in your effluent system design needs. Reid & Harrison have been involved with environmental award-winning systems in New Zealand and are accredited as effluent system designers.







DEALER NETWORK

WE'VE GOT YOU COVERED

How do you make sure you have ongoing support for your effluent system?

Best way is to buy from a nationwide network that is local enough, and has the ability to service your systems needs. This nationwide network is supported through DPS to our supply partners.

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Yardmaster*

PUMPS

EFFLUENT PUMPS

FOR 'PROCESSED' **IRRIGATION**



Multi-stage Vertical

IDEAL FOR

Effluent Pumps

- Floating Frames
- · High efficiency /pressure
- Green water / Small solids

MOTOR SIZE (kW)

IMPELLER Ø (mm)

HEAD (m)

RPM

RPM

HEAD (m)

FLOW RANGE (L/S)

MOTOR SIZE (kW)

IMPELLER Ø (mm) FLOW RANGE (L/S)

MOTOR SIZE (kW)

IMPELLER Ø (mm)

FLOW RANGE (L/S)

CODE

Multi-stage Horizontal

IDEAL FOR

- Flood feed applications
- High efficiency /pressure

Multi-Stage Pump Performance Overview

RHMS2PS110

RHMP2PS110

• Green water / Small solids

11

2950

200, 162

0-10.5

74

11

2950 215, 143

0-16.7

Irrigation Pump Performance Overview

76

RH5

2900

150

0-7.4

30

4



Self-Priming Multi-stage

IDEAL FOR

- · Shore Mounting
- High efficiency /pressure
- Green water / Small solids

RHMS2PS150

RHMP2PS150

15

2950

0-14.9

103

15

2950

0-16.6

103

RH6A

2935

156

0-15

34

7.5

200, 162x2

RHMP3PS150

RH7

11

2950

52/49

187/178

0-23.7/0-18.8 0-19

15

81

15

2950

218, 162

0-16.7

84

RH5A

2935

152

33

0-14.5

5.5

Self-Priming Multi-Stage Pump Performance Overview

2950

218, 162

0-14.0

Horizontal

RHMS3PS150 RHMS3PS185 RHMS4PS185

218, 162x2

18.5

2950

0-17.4

111

18.5

2950

0-17

111

RH8

15

2950

200

64

218. 143. 143 218. 162x2

FOR IRRIGATION

IDEAL FOR

 Flood feed applications

Pump

 High speed irrigation pump • Green water with solids

Vertical Pump

IDEAL FOR

- Floating Frames
- High speed irrigation pump
- Green water with solids

18.5

2950

0-17.0

134

18.5

2950

0-15.7

RH9

18.5

2950

210

0-20

69

123

RHMP3PS185 RHMP4PS185

200, 162x3

Extender Pump

IDEAL FOR

- Deep Sumps
- High speed irrigation pump
- Green water with solids

RHMS4PS220

218, 162x3

RHMP4PS220

22

2950

0-18.0

139

22

218.143.143.162 218.162.162.143

2950

0-16.6

139

RH10

2950

75/79

215/220

0-19/0-16.2

FOR VOLUME TRANSFER



High Volume Pump

- Volume transfer
- Green water with solids

Heavy Duty Pump

Volume transfer

- Liquid with solids
- applications

PTO **Pump**

- Volume transfer
- Green water with solids

Trough Pump

- Emptying of
- Water with



FOR TRANSFER

Horizontal Vertical

Pump

- Floating
- Green water with solids

Green water with solids

Extender

Deep Sumps

Pump

High Volume Pump Performance

CODE	RH4.HV3	RH6.HV4
MOTOR SIZE (kW)	4	7.5
RPM	1400	1400
FLOW RANGE (L/S)	0-20	0-40
HEAD (m)	15.5-11.5	12.9-9.5

PTO Pump Performance

Pump

Flood feed

Transfer

applications

CODE	RHPTO.V	RHPTO.H
	540	540
	200	200
FLOW RANGE (L/S)	0-19	0-19
HEAD (m)	64	64

Transfer Pump Performance Overview

CODE	RH1	RH2	RH3	RH4	RH6
MOTOR SIZE (kW)	0.75	1.5	2.2	4	7.5
RPM	1400	1400	1400	1400	1400
IMPELLER Ø (mm)	150	178	200	215	220
FLOW RANGE (L/S)	0-2.8	0-6.8	0-7.8	0-15	0-15
HEAD (m)	5	11	13.5	16	20

Trough Pump Performance

CODE	RHHYD
TRACTOR RPM (max)	1000
PRESSURE (psi)	40
IMPELLER Ø (mm)	123
FLOW (L/S)	10

CODE	RHHYD
TRACTOR RPM (max)	1000
PRESSURE (psi)	40
IMPELLER Ø (mm)	123
FLOW (L/S)	10





Submersible Pump V Series Performance Overview

CODE	RHV080152344	RHV080152345	RHV100152348	RHV100152349	RHV100152350
MOTOR SIZE 4(kW)	2.2	3	1.7	2.2	3
RPM	1450	1450	1450	1450	1450
FREE PASSAGE (mm)	80	80	100	100	100
IMPELLER TYPE	Vortex	Vortex	Vortex	Vortex	Vortex
IMPELLER Ø (mm)	190	207	155	190	207
FLOW RANGE (L/S)	0-28	0-32	0-20	0-24	0-32
HEAD (m)	10.3-2.0	12.6-2.0	5.6-2.3	8-2.5	10.3-2.0

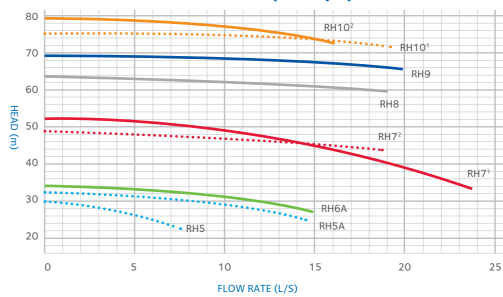
Submersible Pump Alpha Series Performance Overview

CODE	RHAlphaC1M/G	RHAlphaEVO2M/G	RHAlphaEVO32M/	G RHAlphaEVO55M/1	RHAlphaPRO55T	RHAlphaEVO60T
MOTOR SIZE (kW)	0.28	0.56	0.75	1.5	1.5	2.2
RPM	2850	2850	2850	2850	2850	2850
FREE PASSAGE (mm)	30	35	40	45	50	50
IMPELLER TYPE	Vortex	Vortex	Vortex	Vortex	Vortex	Vortex
IMPELLER Ø (mm)	90	96	104	120	110	125
FLOW RANGE (L/S)	0-2.5	0-4	0-8	0-9	0-10	0-11
HEAD (m)	7-1	9-2	10-2	14-2.5	14.5-2	16.5-3

Imported. Trialled & tested in NZ.

YARDMASTER® IRRIGATION PUMP PERFORMANCE CURVES

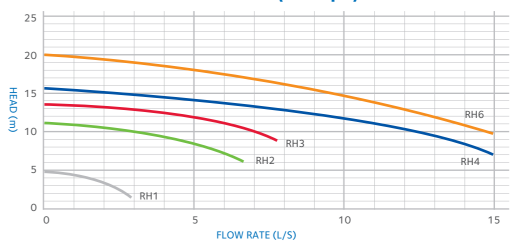
Performance Curves - TWO POLE (2800 rpm)



	IMP	kW	HP
RH5	150	4	5
RH5A	152	5.5	7.5
RH6A	156	7.5	10
RH7 ¹	187	11	15
RH7 ²	178	11	15
RH8	200	15	20
RH9	210	18.5	25
RH10 ¹	215	22	30
RH10 ²	220	22	30

YARDMASTER® TRANSFER PUMP PERFORMANCE CURVES

Performance Curves - FOUR POLE (1400 rpm)

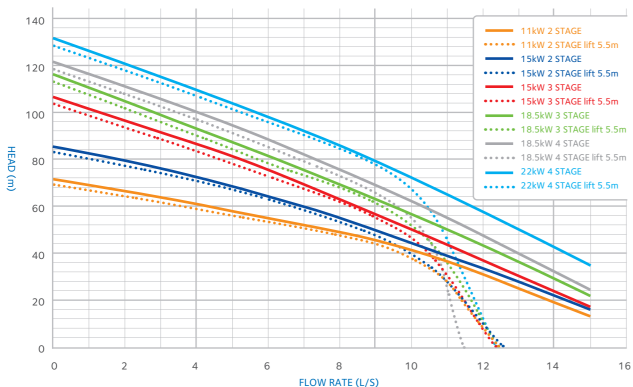


	IMP	kW	HP
RH1	150	0.75	1
RH2	178	1.5	2
RH3	200	2.2	3
RH4	215	4	5
RH6	220	7.5	10

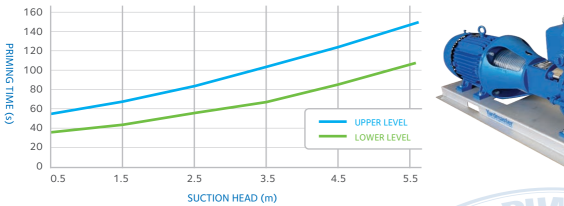
The performance curves stated above are those for water. When slurries, manures and effluent are to be pumped, delivery, head and power will change. Yardmaster pumps require back pressure, insufficient back pressure may cause the motor to overload. Therefore if running close to open discharge seek assistance from your Dealer or contact Reid & Harrison directly. Calculations can be made that will give details of the size of pump required for the task and specifications of performance.

Distributed in Australia by:

YARDMASTER® SELF PRIMING MULTI-STAGE



PRIMING TIME vs SUCTION LIFT - 8m SUCTION LINE



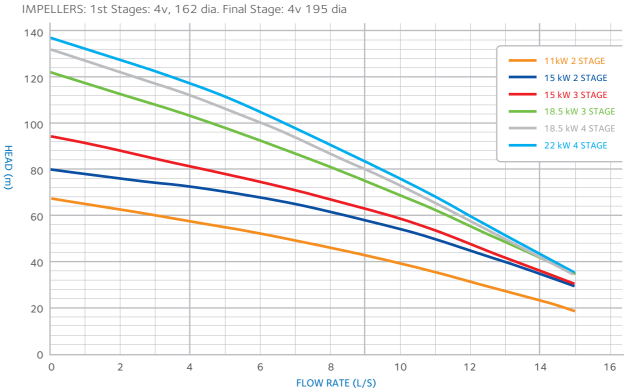
the right to change specification without notice. Performance figures are based on average test results from production pumps. Specific performance test curves can be supplied against order

Due to continuous product development, Reid & Harrison reserve

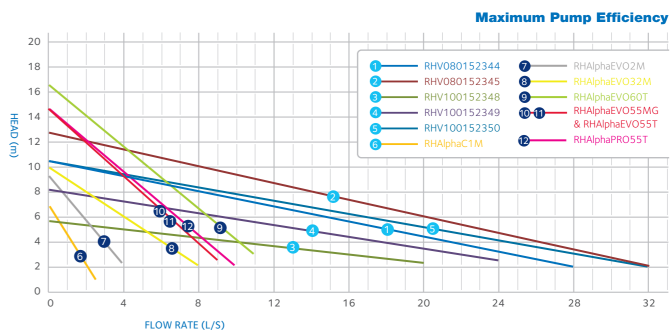
PERFORMANCE CURVES 2-4 STAGES / PERFORMANCE CURVES - TWO POLE (2950 rpm) 3" x 8m SUCTION LINE USED FOR ALL TESTS

YARDMASTER® **MULTI-STAGE PUMP PERFORMANCE CURVES**

1-4 STAGES / Performance Curves - TWO POLE (2800 rpm)



YARDMASTER SUBMERSIBLE PUMP PERFORMANCE CURVES



Distributed in Australia by:

Yardmaster*



STIRRERS

FOR SUMPS, PONDS OR TANKS





IDEAL FOR

- Floating Frame mounting
- Small tanks, sumps or ponds

Right Angle Stirrer

IDEAL FOR

- Floating Frame mounting or Fixed mounting
- · Larger tanks, sumps or
- Strong agitation

Shore Mounted Stirrer

IDEAL FOR

- Shore mounting
- Large ponds
- Safe access

Submersible Stirrer

IDEAL FOR

- Sumps or tanks
- Easy access when fitted with a Yardmaster lifting

Vertical Stirrer Performance Overview

CODE	RHST2	RHST4	RHST6
MOTOR SIZE 4P (kW)	1.5	4	7.5
PROPELLER RPM	100	100	100
PROPELLER SIZE (mm)	250	600	960
SUMP/POND SIZE (m³)	Up to 20	20-100	100-1000

Right-Angle Stirrer Performance Overview

CODE	RHSRS4	RHSRS6	RHSRS7A
MOTOR SIZE 4P (kW)	4	7.5	11
PROPELLER RPM	300	300	300
PROPELLER SIZE (mm)	480	590	675
SUMP/POND SIZE (m³)	Up to 500	Up to 2000	>3000

Submersible Stirrer Performance

errormance	*Available in single p	onc

CODE	*RHSTST15B	RHSTS030A	RHSTS060A	RHSTS075A
MOTOR SIZE (kW)	1.5	3	6	7.5
PROPELLER RPM	350	350	350	350
PROPELLER SIZE (mm)	350	440	545	570
THRUST (N)	TBA	600	TBA	TBA
TANK SIZE (m³)	30	Up to 800	Up to 1700	Up to 2000

Shore Mounted Stirrer Performance Overview

CODE	SHS075075	SHS075099	SHS110075	SHS110099
MOTOR SIZE (kW)	7.5	7.5	11	11
PROPELLER RPM	400	400	400	400
PROPELLER SIZE (mm)	440	440	470	470
LENGTH (m)	7.5	9.9	7.5	9.9
SUMP/POND SIZE (m³)	Up to 3000	Up to 3000	3000-9000	3000-9000

WILLIAMS

PTO Stirrer

Tractor PTO driven 3 point mounted effluent pond stirrer, used to stir the pond prior to emptying.

- Multi Directional Agitator (not a Propeller)
- Heavy duty drive shaft
- 6.5m length

Yardmaster*

SEPARATORS

SEPARATORS



Inclined Screw Separator (YS)

- Entry level separator
- Easiest installation in existing effluent systems
- Handles most duties
- May be used as primary separator

Horizontal Screw Separator (HSS)

- All effluent ponds
- Driest solids
- Can be used as a primary separator

Rotary Drum Separator (RDS)

Low power

- requirements
- Moderate dry solids
- Low wear & maintenance

Static Screen Separator (ss)

- No power No moving parts
- Can be used as primary separator

Centrifier[™]

- Fine particles
- Secondary separator
- Minimises pond settlement

Separator Performance Overview

CODE	YS200C	YS200	YS300	HSS500	HSS700	RDS25	RDS60
MOTOR SIZE (kW)	2.2	3	4	4	5.5	0.75	1.5
RPM	1450	1450	1450	1450	1450	1450	1450
AUGER/DRUM RPM	29	29	29	29	28	19	15
SCREEN SIZE (mm)	3/4/2(s)	3/4/2(s)	3/4/2(s)	0.5(s)	0.5(s)	0.6-3(s)	0.6-3(s)
CAPACITY (m3/hr)*	25**	30	40	50	70	30	40

CODE	SS30	C50
MOTOR SIZE (kW)	N/A	4
RPM	N/A	1450
AUGER/DRUM RPM	N/A	600
SCREEN SIZE (mm)	0.5(s)	0.025-0.25
CAPACITY (m3/hr)*	20	50

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Specifications are subject to change without notice.

- * Based on <10% solids loading).
- ** Grass fed only s Stainless steel

Yard Wash Dowr

HALO © # 5 9 M A & 1 DASHBOAR Online HALO Dashboard - Example only

SUPERSMART | Effluent Monitoring & Control

MANAGEMENT

Halo Supersmart Monitoring & Control

KEY FEATURES INCLUDE:

- Enables the application of effluent at a controlled rate
- The VSD will adjust motor speed to required effluent disposal rate
- Monitor flow with auto shut-off when interrupted or compromised
- Text alerts when system stops, cause notification
- Pump run feedback with remote start/stop

Yardmaster*

- Pressure guard
- Pond level management, including freeboard alerts
- Programmable application
- Metering of applied volumes
- · Manage up to six zones remotely

11kW, 15kW, 18.5kW and 22kW VSD pump controller All capable of running a 7.5kW DOL stirrer in tandem.

- Flow control for varying applications
- Easy control by smart devices
- · Monitored flow with auto shut off
- Environmental compliance recording

FUTURE EXPANSION

This HALO platform has the capacity to work seamlessly with our wider suite of farm management systems. Monitor milk vat storage, primary cooler efficiency, water usage, tank storage, silo level alerts, weather stations

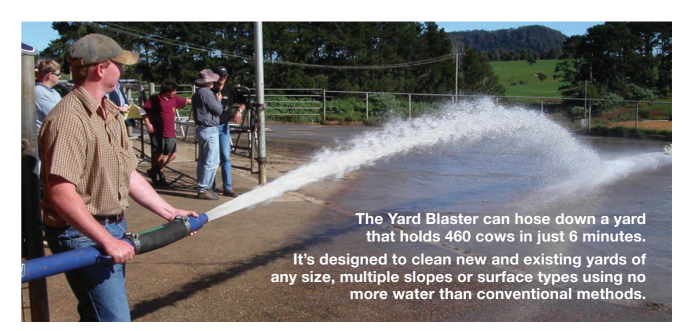
The YARDMASTER® SUPERSMART platform can be tailored to match the requirements of your farm and you can choose from a range of additional options.

All farm data is accessible via the secure HALO Dashboard from any web-enabled device, anywhere in the world.

Operate system remotely, view system status, live data, check trend graphs, download historical information and update system settings easily from your phone, tablet or computer.



YARD WASH DOWN



Based on the simple principle that volume rather than pressure is the most important aspect when washing down yards. The system comprises of a pump delivering ~2,000 litres/minute via a number of fixed outlets. The outlets, used one at a time, can swivel 360 degrees, thus enabling the operator to wash a vast area from the one point. The number of outlets used depends on the size and layout of the yard.

KEY FEATURES:

- Cleans new and existing yards of any size, slopes or surfaces
- Uses no more water than conventional methods
- Uses principle of volume rather than pressure
- · Consists of a pump delivering high volume via a number of fixed outlets.
- Designing steep sloping yards just so that flood washing is possible is no longer necessary.
- Can use recycled water
- · Outlets used one at a time, can swivel 360 degrees, enabling the operator to wash a vast area from the one point. Simply choose most appropriate mounting points
- Caters for a number of yards and/or
- Main requirement is for the water storage tank to be located close to the dairy.
- · Can operate on either single phase or three

Yardblaster Yard Wash System

PUMP SIZE	POWER	RADIUS COVERAGE / HYDRANT	FLOW (L/S)
7.5kW	Single Phase	16m	27
11kW	Three Phase	20m	33









IRRIGATORS





Williams Greenback Spider

12

Irrigators

A new simple speed change procedure with a choice of five travel speeds allows greater control of effluent application depths (minimum of 5mm)

- · Application depth 5mm through 13mm nozzles @ 6 ltr/sec @ 3bar
- Differently angled arms allow for a more even spread pattern of between 30 to 50 metres depending on pump pressure
- Suitable for electric and PTO pumps
- Drags 90 alkathene
- Travel Distance up to 400m

Williams Spider Deluxe

The Williams Spider Deluxe Irrigator is designed to operate with a 2800 rpm 5.5kW - 11kW effluent pump which suits most average sized farms.

- Simple trouble free design
- Hardened steel wire guide
- 4 travel speeds

Williams

Tri-Anchor

- · Total enclosed main bearings
- · Stainless steel spindle
- Light but strong
- Low centre of gravity
- Totally hot-dipped galvanized
- Towing hitch
- · Operates with lay flat and hard hoses
- · Progressive cam for low power requirement for travelling

Williams **Power Nozzles**

The power nozzles give the irrigator a greater speed, without the stress of increasing the rotor width.

- · Easy to install
- Quick release
- Will fit all irrigators
- Virtually zero blockage

Custom made to provide a secure fixing point for the "Spider" range of travelling effluent irrigators.

• Great in places when there is nowhere to anchor to



Williams Auto Shut-Off Valve

The Auto Shutoff Valve has been designed to turn the travelling irrigator off at the end of the paddock.

• Easy to set up the Irrigator







Williams Deluxe Junior

This irrigator is specifically designed for smaller sized farms with lower powered pumps (4kW-5.5kW).

- Double lipped neoprene seals
- Quick action pawls
- · Hardened steel wirequide
- 4 travel speeds
- Total enclosed main bearings
- Stainless steel spindle
- · Low centre of gravity
- Totally hot-dipped galvanized
- Towing hitch
- Progressive cam for low power requirement for travelling
- Supplied with the camlockfitting for supply hose
- · Green water /Small solids

Williams Greenback Magnum

The first of its kind....the GB Magnum Travelling Raingun Irrigator combines the performance of a static rain gun with the reliability of our GreenBack travelling irrigator.

- Application depths of 3mm - 25mm and rates below 10mm per hour
- 5 travel speeds
- · Sime Synkro effluent raingun
- Designed to suit flow rates from 5 ltr/sec - 14 ltr/sec (18 m3 - 50 m3)
- NZ patent # 603925
- Wetted widths from 45m 90m
- Unique gland sealing system using double lipped neoprene
- 5mm Galv or S/S wire rope with lengths of 250, 300 and

WILLIAMS IRRIGATOR PERFORMANCE OVERVIEW

Irrigator Model	Spreading Width (m)	Travel Distance (m)	Draghose Max (mm)	Irrigator Nozzle (mm)	Sprinkler Nozzle (mm)	Min Flow (l/s)	Max Flow (I/s)	Min Pressure (bar)	Max Pressure (bar)
Greenback Spider	30-50	250-400	900D	13	N/A	5.4	8.3	2	3.4
Spider Deluxe	20-35	250-300	750D	13	N/A	4.3	7.2	2	3.4
Deluxe Junior	20-25	200	630D	13	N/A	4.3	7.2	2	3.4
Greenback Magnum	45-90	250-400	900D	13	14	4.9	6.9	2	4
				13	16	5.7	8.9	2	5
				13	18	6.7	10.5	2	5
				13	20	7.9	12.3	2	5
				13	22	11.2	14.2	3	5

Yardmaster*

ACCESSORIES

FRAMES & PLATFORMS





IDEAL FOR

Cutter

Blades

IDEAL FOR

Yardmaster

standard

pumps

Irrigation pumps & stirrers

FOR PUMPS

Sumps and ponds

Frames

IDEAL FOR

• For covering 3.4m

Submersible Stirrer and Pump Frames

IDEAL FOR

- Servicing Submersible pumps & stirrers in sumps
- · Above ground tanks without affecting tank







- Eliminating blockages in multistage pumps caused by leafs & debris
- 4kW motor

Inline

Cutter

IDEAL FOR



IDEAL FOR

 Weather protection for pump

extensions **IDEAL FOR**

 Yardmaster standard pumps

Pump suction

Applying constant supply of grease over 12 month period

Floating frame

Automatic

Greaser

IDEAL FOR

Platforms

IDEAL FOR

 Positioning separators over solids bunker



Float Control Switch

IDEAL FOR

- Pump and stirrer control
- Sumps and ponds

OTHER ACCESSORIES



 Mainline irrigation



Sprinklers & **Rain Guns**

Static Irrigation suited for high risk soils



Pot Spray IDEAL FOR

 Static Irrigation

Irrigator on sled

IDEAL FOR

Static Irrigation

Floating Frame Configuration

CODE	DESCRIPTION	Max Pump SIZE (kW)		Max Vertical Stirrer SIZE (kW)
AYPD300xx	3 Drum Frame	7.5	or	7.5
AYPD4601xx	4 Drum Single Mount Frame	18.5	or	7.5
AYPD4602xx	4 Drum Double Mount Frame	7.5	and	4
AYPD4611xx	4 Drum Right Angle Stirrer Frame			*11
AYPD6601xx	6 Drum Single Mount Frame	22	or	7.5
AYPD6602xx	6 Drum Double Mount Frame	18.5	and	7.5

OTHER

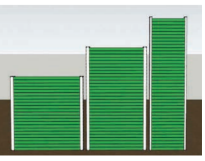


RX Plastics Weeping Wall

Offering a solution to farmers on effluent screening, RX Plastics has developed a weeping wall using a triangular shaped profile of PVC, providing a product that does not break down over time, does not swell or shrink and provides a consistent gap for solids removal.

Refer to Consultant for advice on what Gap size and panel size would best suit your requirements

- · Made of PVC with high physical strength
- High UV stability
- · Non-corroding won't rust
- · Will not swell or warp
- Will not rot
- Smooth surfaces
- · Triangular bar shape, provides more flow and self cleaning benefits
- · 4mm, 6mm, 8mm Gap sizes
- · A range of panel sizes available







vibepane

Vibepanel Vibrating Weeping Wall

The Vibe Panel is a vertical passive separation screen, in basic terms a 'vibrating weeping wall'. The vibrations travel down the horizontal panels to clear blocked slots in the screen which then causes the containment to dewater. The vibration allows effluent to move easily through the slots and into containment ready to be irrigated to pasture.

VIBE PANEL FEATURES:

avoid cracking/breaking • 0.18kw 3 phase and 1 phase option

Stainless steel finger joint construction to

- · Rubber mounted sides and base
- · Liquefies product to remove solid left
- 1.2m x 1.2m standard size
- Extremely strong (137kgs)
- Custom built panels made to suit certain



WILLIAMS

Williams **In-Line Effluent Filters**

The Williams In-Line Effluent Filter is designed to ensure removal of debris that creates blockages in irrigation nozzles.



Williams Riser Hydrants

- No clamps!
- · Seals don't blow out
- Simple to assemble and
- · One spanner or socket to assemble
- Totally hot-dipped aalvanised
- · Sizing to suit Poly and PVC pipe of common sizes



Yardmaster

USTRIAL



For volume transfer of liquid with solids.

• Sewerage, abattoir products, quarry dewatering, coal slurries and industrial applications

IDEAL FOR

Performance figures are equivalent to the standard Yardmaster Transfer pump

Heavy Duty Horizontal Suction Pump

An alternative pump where the vertical mount pumps are not a suitable solution







Vertical Pump & Stirrer at Concrete Plant

Yardmaster[®]





Submersible Stirrer

Designed for sumps or tanks, The Yardmaster Submersible Stirrer combined with the Yardmaster Lifting Frame provides powerful agitation with safe service access.

IDEAL FOR

Vertical

IDEAL FOR

sawdust

pump.

Hi speed irrigation

• Yardmaster pumps can be

found in use from dairy

sheds to meat processing

plants, from wool scowers to sawmills shifting

- Sumps and tanks
- Inground and above ground submersible stirrer frames are available

Vertical Stirrer

The Yardmaster Vertical Stirrer is ideal for small tanks, sumps or ponds and can be mounted on floating frames as part of your effluent system.

IDEAL FOR

- Floating Frame mounting or Fixed mounting
- · Small tanks, sumps or ponds

FOOD GRADE



REID & HARRISON Stainless Rotosieve

FEATURES

- Easy Operator Screen Access
- 95%+ Fines Recovery
- · All Stainless Steel
- USDA Accepted
- · CIP Capable Two Sizes

SUITABLE FOR

Dairy, Oil, Cheese Whey, Canning, Fruit, Juice, Paper, Soy Bean, Chemical, Sugar, Textile, Pharmaceutical, Meat



TECHNICAL SPECIFICATIONS

Model	Roto 25L	Roto 5L
Capacity	up to 27,200 kg/hr	up to 5,400 kg/hr
Inlet	2.5" Tri Clamp	1.5" Tri Clamp
Outlet	6"	4"
Dimensions	H-870mm W-550mm L-1400mm	H-690mm W-500mm L-800mm
Motor	2.2 kW	0.75 kW
CIP Sprayballs	120 kg/min	120 kg/min
Screen Sizes	40-100 Micron	40-100 Micron
# of Screens	2	1



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