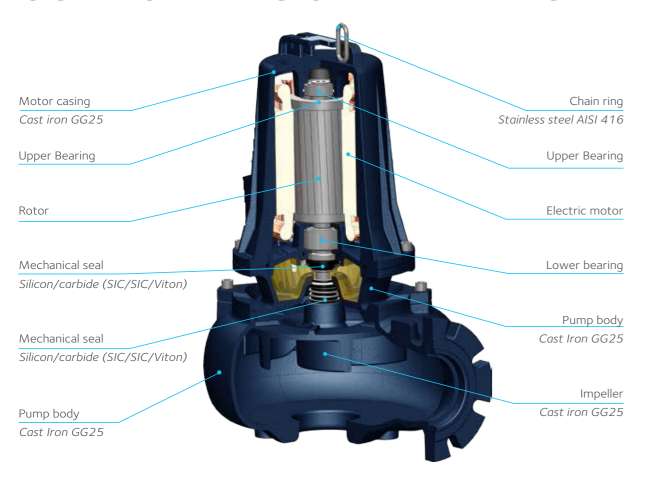
COMPONENTS & MATERIALS



TECHNOLOGY & FEATURES

V-SERIES



Recessed vortex impeller granting ample solids handling thus avoiding clogging problems



Seal Leak Detector

The seal leak detector is certified according to the norm ATEX through safety barrier EN 60079-0, EN 60079-1 and fitted standard on all series.



Cable Gland

The cable gland is made of stainless steel AISI 316 and certified according to the norm ATEX EN 60079-0, EN 60079-1. Standard on all series.

ALPHA-SERIES



Solids Handling

Excellent free passage for up to 50mm solids



Relay (Optional)

For the correct operation of a float

Seals



Two mechanical seals. Motor side: carbon/ceramic (CA/CE/Viton) mpeller side: Silicon carbide (SIC/SIC/Viton). Easily nspectionable oil chamber.

YARDMASTER® PRODUCT RANGE

EFFLUENT PUMPS



EFFLUENT PUMPS

SEPARATORS

REID & HARRISON

Yardmaster

Volume transfer
Green water with solids

IDEAL FOR

Driest solidsCan be used as a

FOR IRRIGATION

FOR TRANSFER

FOR PONDS, SUMPS OR TANKS SUBMERSIBLE



STIRRERS

IDEAL FOR

IDEAL FOR



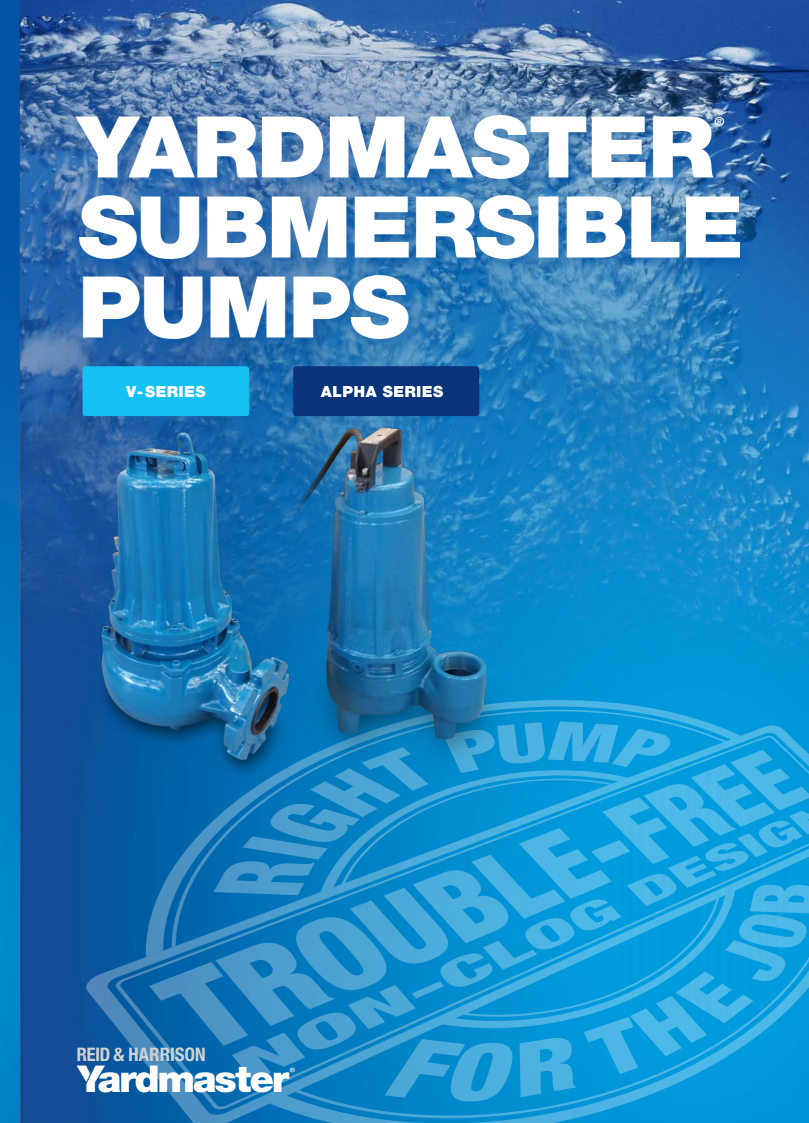
EFFLUENT MANAGEMENT



ACCESSORIES



Distributed in Australia by: Dairy Pumping Systems Aust Pty Ltd 6 Ashenden Street, Leongatha, Victoria 3953, Australia. Phone: 03 9739 6521 www.dairypumpingsystems.com.au



www.dairypumpingsystems.com.au



Specification Sub_v22



V SERIES

POWER	DISCHARGE
1.7-3kW	DN80 - DN100

Application

The V-Series of submersible pumps are ideal for feeding a Yardmaster separator or used as a transfer pump where a high solids loading is present.

Features

All main components are manufactured from grey cast iron. Two individual mechanical seals. One on the motor side in the oil chamber. The other on the impeller side in contact with the liquid. This along with high quality components, ensures trouble free functioning and reliability of the pump.

Motor Features

- Squirrel cage motor 2 & 4 poles
- Thermal protection T1 and T2 embedded in the motor winding (to be wired to the three pole contactor in the control panel)
- Class F insulation (155°C)
- IP 68 protection
- The motor is kept cool by the liquid in which it is

Limits of Use

- Max. permissible liquid temperature: 40°C with pump fully submerged
- Maximum depth of immersion: 20 m
- Permissible pH value: 6-11
- Suitable for liquids with density <1,100 kg/m3
- Allowed voltage: 230/400V±5%
- Allowed frequency: 50Hz ±2%





ALPHA SERIES

POWER	DISCHARGE
0.28 - 2.2kW	G1"1/4 - G2"

Application

The Alpha series of submersible pumps are ideal for feeding a Yardmaster separator where a moderate solids loading is present along with a lower flow requirement. These pumps are also suitable as an

Features

All main components are manufactured from grey cast iron. Two individual mechanical seals. One on the motor side in the oil chamber. The other on the impeller side in contact with the liquid. This along with high quality components, ensures trouble free functioning and reliability of the pump.

Motor Features

- Squirrel cage motor 2 pole
- · Thermal protection in the motor winding (only with RHAlphaEVO60T and RHAlphaPRO55T)
- Class F insulation (155°C)
- IP 68 protection
- The motor is kept cool by the liquid in which it is submerged

Limits of Use

- Max. permissible liquid temperature: 40°C with pump fully submerged
- Maximum depth of immersion: 20m
- Permissible pH value: 6-11
- Suitable for liquids with density <1,100 kg/m3

Imported, trialled & tested by: Reid & Harrison (1980) Ltd

- Allowed voltage: 230/400V±5%
- Allowed frequency: 50Hz ±2%

SUBMERSIBLE SPECIFICATIONS

No	Pump	Delivery	Free Passage	ļ	kW	⊔р	RPM		A	Float Switch		Cables				Impleller
NO		Delivery	Tree rassage	P1	P2] '"	1/min	3 Phase - 400V	1 Phase - 230V	Opitional	Туре	Cross Section	Length (m)	Foot	Weight (kg)	Ø (mm)
1	RHV080152344	DNIGO DNIA C	00	2.8	2.2	3		5.2	İ	İ	j			RHP5	68	190
2	RHV080152345	DN80 PN16	80mm	3.8	3	4		7.2				į	1	KHF3	69	207
4	RHV100152348	j		2.1	1.7	2.3	1450	3.9				4x1.5+3x0.5 Ø15			70	155
5	RHV100152349	DN100 PN16	100mm	2.8	2.2	3		5.2						RHP5	71	190
6	RHV100152350			3.8	3	4		7.2							74	207
7	RHAlphaC1M	"G 1""1/4"	30mm	0.33	0.28	0.4	_		1.9	1	H07RN8F		10		11	90
8	RHAlphaEVO2M	"G 1""1/2"	35mm	0.77	0.56	0.75	_		4	/		3x1Ø9			15.5	96
9	RHAlphaEVO32M		40mm	0.95	0.75	1			5.2	/				N/A	16.5	104
10	RHAlphaEVO60T	J	50mm	2.6	2.2	3	2850	5.2				4x1.5+2x0.5 Ø12	J	IN/A	26	125
11	RHAlphaEVO55MG	G 2"	45mm	2.1	1.5	2	_		9.9	1		3x1 Ø9	J		21	120
12	RHAlphaEVO55T		2.1 1.5	1.5	2		3.6				4x1 Ø10				120	
13	RHAlphaPRO55T		50mm	1.8	1.5	2		3.7				4x1.5+2x0.5 Ø12			26	110

No	Pump	l/s l/m m3/h	1 60 3.6	2 120 7.2	4 240 14.4	6 360 21.6	8 480 28.8	12 720 43.2	16 960 57.6	20 1200 72	24 1440 86.4	28 1680 100.8	32 1920 115.2
1	RHV080152344		10	9.5	9.2	8.5	8	6.8	5.5	4.5	3.2	2	
2	RHV080152345]	12.5	12	11.5	10.5	10	8.8	7.5	6.2	4.8	3.5	2
4	RHV100152348	_	5.5	5.4	5	4.6	4.2	3.5	3	2.2			
5	RHV100152349		7.7	7.5	7	6.5	6	5	4.5	3.5	2.5		
6	RHV100152350		10	9.3	9	8.8	8.5	7	6	5	4	3	2
7	RHAlphaC1M	Head	4.6	2.2	10								
8	RHAlphaEVO2M	(m)	8	6	2								
9	RHAlphaEVO32M		9.5	8.5	6.5	4.5	2						
10	RHAlphaEVO60T		16.5	15.5	13.5	11	8						
11	RHAlphaEVO55MG		13.5	12.5	10	7.5	4.2						
12	RHAlphaEVO55T		13.5	12.5	10	7.5	4.2						
13	RHAlphaPRO55T		13.5	12.5	10.5	8	5.5						

Optional Accessories

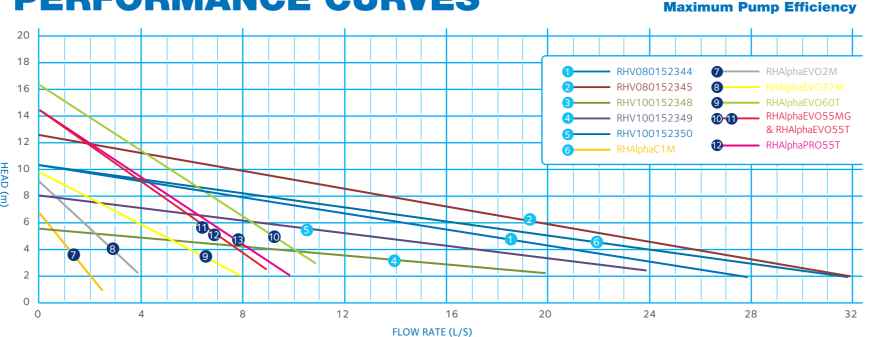
Pump	Flanged Hose Connection
RHV080152	RHN2
RHV100152	RHN3
RHA100152	RHN3

The Foot Stand and Flanged Hose Connection (illustrated) are optional extras



Due to continuous product development, Reid & Harrison reserve 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

PERFORMANCE CURVES



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Email: info@dairypumpingsystems.com.au www.dairypumpingsystems.com.au