

Aussie poly 2" and 3" self priming centrifugal This unique product range is available in a pumps are manufactured from 30% glass filled polyester.

RSE Series Aussie poly pumps offer flows to 1010 litres per minute and heads as high as 37 metres. Suction lift is 7.6 metres.

The **NEW RTE series** high flow 3" pumps deliver flows to 1350 lpm with maximum heads to 24m.

Features

- Strong 30% glass filled polyester construction
- Lightweight
- Wide range of optional elastomers
- Impeller options
- Integrated handle (not on RTE series)
- Honda petrol or Yanmar diesel engine drive options (two year engine warranty)
- Heavy duty galvanised steel carry frame (standard on diesel drive option on petrol drive units)
- Protek engine protection (option on engine drive standard on electric drive pumps)
- RTE series only, quick release belly band

- wide range of configurations including;
- Honda petrol engine drive
- Yanmar diesel engine drive 2 pole, single phase or three phase
- electric motor drive
- Hydraulic motor drive
- Bare shaft

Benefits

- Wide range of liquid compatibility »
- Highly portable »
- Flexibility of handled liquids »
- Can be either high pressure or high flow
- Aids portability, operator convenience
- Tried and proven with established service networks throughout Australia and the world
- Protects pump and engine, aids portability »
- Separates pump from engine. Protects engine » or electric motor from ingress of liquid if the mechanical seal fails
- » Facilitates flushing pump internals

SEAL COMPATIBILITY (Recommendation only - check compatibility chart for specifics)

- 1. For oil based liquids including diesel fuel, select BUNA elastomer option
- 2. For most ag. chem. liquids select EPDM elastomers
- 3. Viton elastomers available. For chemical compatibility check 'Chemical Compatibility Chart'

WARNING: When pumping flammable or combustible liquids all containers must be effectively bonded and grounded to prevent sparks of static electricity which could cause explosion.

Aussie Seamaster (RSE2BUB/L48 & RSE3BXB/L48):

- 2" or 3" poly pump with a 706 impeller,
- Buna seals for salt water compatibility,
- Yanmar 4.8HP diesel engine with electric start option
- Full galvanized or stainless steel roll frame for protection and portability.
- Yanmar diesel engine rated to operate intermittently at 3600 rpm; continuous operation speed 3000 rpm.

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Smart Guide to Smart Pump selection



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warranty

- Agricultural chemical transfer
- Diesel fuel transfer
- Brine or salt water pumping
- Marine salvage
- Marine fire fighting
 - High volume water transfer
- Aquaculture







Engine Drive :

Aussie poly pumps with either Honda petrol or Yanmar diesel drive options with or without electric start.

Diesel versions come in a full galvanized or stainless steel roll frame (option on the petrol drive versions).

Table A Stock codes for different engine, elastomers and impeller options

Inlet/ outlet	Series	Impeller	Max Flow (lpm)	Max Head (m)	EPDM	Buna N	Viton	Engine (recoil & electric start options)
2"	RSE	706 high head	720	37	RSE2B UL	RSE2B UB	RSE2B UV	Honda GX200 or Yanmar L48
2		975 high flow	835	25	RSE2B RL	RSE2B RB	RSE2B RV	Honda GX200 or Yanmar L48
	RSE RTE	706 high head	870	37	RSE3B XL	RSE3B XB	RSE3B XV	Honda GX200 or Yanmar L48
3″		975 high flow	1010	25	RSE3B SL	RSE3B SB	RSE3B SV	Honda GX200 or Yanmar L48
		Extra flow	1350	24	RTE3TEP	-	-	Honda GX390 or Yanmar L100

How to order the correct pump:

- 1. Determine pump flow (litres per minute) and head (metres) required.
- 2. Refer to Table A and select high head or high flow impeller and inlet/outlet size required.
- Determine seals required for chemical 3 being pumped by using List B (right of page)
- 4. Combine information from steps 2 & 3 to determine last two letters of stock code required.
- Add engine model or hydraulic drive 5. selection to end of stock code.

Example: Pump required to pump agricultural chemicals with a maximum flow of 600 litres per minute and a head of 10 metres.

- Select impeller from Table A, in this case 1. 2" 706 high head model.
- Select seals required from List B, in this 2. case EPDM elastomers.
- Select preferred engine option , petrol / 3. diesel and add stock code.

i.e: RSE2BUL/GX200E = 2" x 2" 706 (high head) impeller with EPDM seals & Honda 6.5HP engine electric start



List B: Seal compatibility

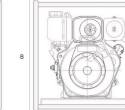
(Recommendation only - check compatibility chart for specifics)

- For oil based liquids including diesel 1. fuel, select BUNA N elastomer option 2. For most ag. chem. liquids and salt
- water select EPDM elastomers 3. Viton elastomers available. For
- chemical compatibility check 'Chemical Compati bility Chart

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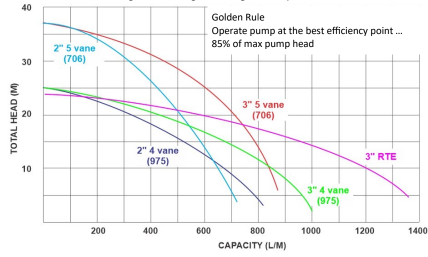
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	Model	Length A (mm)	Width C (mm)	Height B (mm)	Carton Size (mm)	Weight (kg)
	RS2/GX200 skids	490	395	370	F C 0 + 100 + 100	22
	RS3/GX200 skids	553	395	370	560 x 400 x 400	23
	RSE2/RSE3 Honda e/start (with frame)	550	520	460	550 x 460 x 520	28
	RS2/RS3 L48 (with frame)	550	520	460	550 x 460 x 520	40
	RTE3 Honda (with frame)	550	520	460	550 x 460 x 520	42
Ē	RTE3 Yanmar (with frame)	550	520	460	550 x 460 x 520	60

Performance Curve: Engine Honda engine running at 3600 rpm



Optional Accessories ... page 4

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Electric Drive :

2" and 3" self priming centrifugal pumps made from 30% glass filled polyester with single or three phase, 2 pole, electric motor, 50 Hz, for industrial applications. Suitable for transferring corrosive or dangerous liquids, diesel fuel, industrial solvents, potable water, brine and salt water, oils etc.

Drive systems: Unique Aussie electric motor drive

Protek Motor Protection

system offers 2 pole high speed electric motors in single or three phase configuration with IP56 protection, stainless steel shaft (416 grade) in 2.2kW single phase or, 2.2kW or 4kW three phase configuration. Protek Motor Protection fitted as standard in all close coupled electric motor applications.

Large cavity to protect engine or motor against any possible seal failure.

Maximum motor protection system from catastrophic seal failure. Featuring adapter to separate pump from motor, large cavity to handle even major seal failures and oversized slinger to prevent liquid contacting engine. Fitted as standard on all electric drive poly pumps and is an option on engine drive pumps.

Protek system, fits between motor or engine and pump.

The ultimate motor protection.

Table A Stock codes for different elastomers and impeller options

Inlet/outlet	Impeller	Max Flow (lpm)	Max Head (m)	EPDM	Buna N	Viton
2"	706 high head	580	22.5	RSE2B UL	RSE2B UB	RSE2B UV
2	975 high flow	660	16	RSE2B RL	RSE2BRB	RSE2B RV
3″	706 high head	700	22.5	RSE3B XL	RSE3B XB	RSE3B XV
3	975 high flow	800	16	RSE3B SL	RSE3B SB	RSE3B SV

Motor options: 2.2kW (240v) single phase, 2.2kW(415v) three phase and 4kW (415v) three phase

List B: Seal compatibility

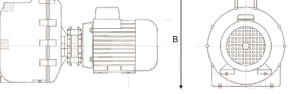
- (Recommendation only check compatibility chart for specifics)
- 1. For oil based liquids including diesel fuel, select BUNA N elastomer option
- 2. For most ag. chem. liquids & salt water select **EPDM** elastomers
- 3. Viton elastomers available. For chemical compatibility check <u>'Chemical</u> <u>Compatibility Chart'</u>

How to order the correct pump:

- 1. Determine pump flow (litres per minute) & head (metres) required.
- Refer to Table A & select high head or high flow impeller & inlet/outlet size required.
- 3. Determine seals required for chemical being pumped by using List B.
- Combine information from steps 2 & 3 to determine last two letters of stock code required.
- 5. Add motor selection to end of stock code.
- **Example:** Pump required to pump agricultural chemicals with a maximum flow of 500 litres per minute & a head of 10 metres.
- Select impeller from Table A, in this case
 2" 706 high head model.
- 2. Select seals required from List B, in this case EPDM elastomers.
- 3. Select preferred motor selection and add stock code.

i.e: RSE2B**UL**/2.2/240 = 2" x 2" 706 (high head) impeller with EPDM seals & 2.2kW, 240 volt motor

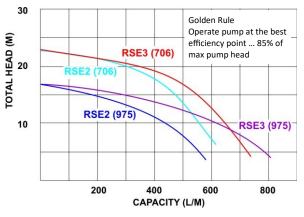




Model	A (mm)	B (mm)	C (mm)	Carton Size (mm)	Weight (kg)
RS2, 2.2kW	560	320	280		28
RS2, 4kW	600	320	280	- 770 x 460 x 400	37
RS3, 2.2kW	623	320	280	770 x 400 x 400	29
RS3, 4kW	663	320	280		38

Gal plate pumps mounted on 700 x 360 x 30mm

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Bare Shaft & Hydraulic:

Model	Length (mm)	Height (mm)	Width (mm)	Weight (kg)	Carton size (mm)
RS2 bare shaft with cast iron ped	374	320	280	12	560x400x400
RS3 bare shaft with cast iron ped	425	320	280	13	560x400x400
RS2 hydraulic	325	320	280	10	560x400x400
RS3 hydraulic	388	320	280	11	560x400x400

Table A Stock codes for different elastomers and impeller options

	Inlet/ outlet	Impeller	Max Flow (lpm)	Max Head (m)	EPDM	Buna N	Viton
	2″	706 high head	720	37	RSE2B UL	RSE2B UB	RSE2B UV *
	Z	975 high flow	835	25	RSE2B RL	RSE2B RB	RSE2B RV *
	3″	706 high head	870	37	RSE3B XL	RSE3B XB	RSE3B XV *
	5	975 high flow	1010	25	RSE3B SL	RSE3B SB	RSE3B SV *

List B: Seal compatibility

s/code of replacement part

#P58.0001 #P58.0097

#P58.0047

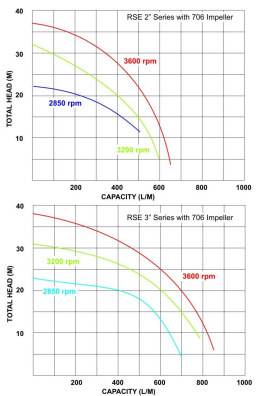
(Recommendation only - check compatibility chart for specifics)

- For oil based liquids including diesel fuel, select BUNA N elastomer option
- For most ag. chem. liquids & salt water select EPDM elastomers
- 3. Viton elastomers available. For chemical compatibility check <u>'Chemical</u>
 - Chemical compatibility check <u>"Chemic</u> Compatibility Chart'

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To order select pump kit select impeller and seals using Table A & List B, ie RSE2BRL and add suffix of pedestal or hydraulic drive required.

Basic bare shaft drive poly pedestal, carbon steel shaft
 Heavy duty bare cast iron pedestal, stainless steel shaft
 Hydraulic drive



Suffix in product code PEDPLOY PEDCI HYD

40 RSE 2" Series 975 Impeller 30 - HEAD (M) TOTAL 2850 rpm 10 3600 rpm 400 6 CAPACITY (L/M) 200 600 800 1000 40 RSE 3" Series 975 Impeller 30 . HEAD (M) 3200 rp TOTAL I 3600 rpm 2850 rpm 10 400 600 800 1000 200 CAPACITY (L/M)

Golden Rule

Operate pump at the best efficiency point ... 85% of max pump head

OPTIONAL ACCESSORIES

- Heavy duty galvanised roll frame (standard on diesel drive polys)
- Heavy duty suction hoses 2" and 3"
- Medium pressure lay flat delivery hose, working pressure 100 psi
- Camelot style quick couplet design
- High flow diesel transfer fuel nozzle
- Range of seals including Buna N, EPDM or Viton
- Protek engine protection



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