

ENGINE DRIVEN PUMPS

TRANSFER

FIRE FIGHTING

TRASH

SINGLE & TWIN IMPELLER

DIESEL & PETROL



FIREFIGHTING PUMP SINGLE IMPELLER

GP & RP SINGLE IMPELLER SERIES



These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Available in Recoil and Electric start, they are a very versatile pump for many applications pumping clean water.

ENGINE DRIVEN

APPLICATIONS

- Fire-fighting
- Boom spraying
- Wash-down applications
- Water transfer

FEATURES & BENEFITS

- Genuine GP160 HONDA engine - backed by Honda 1 year universal warranty
- Genuine GX200 HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming 6 metres, with foot valve
- Engine with oil sensor
- Available with or without roll frame
- Wiring harness available as an option for battery connection
- Suitable for pumping clean fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy closed vane impeller and volute
- Heavy duty cast inlets and outlets
- ¾" threaded shaft



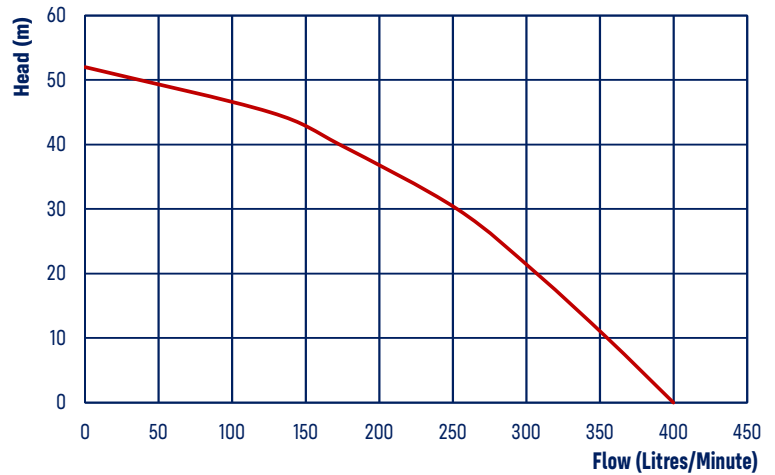
GP160 | RECOIL



GX200 | RECOIL

SUCTION LIFT INFO

Suction Head (m)	Max Flow (L/Min)
0	380
-1.5	361
-3	342
-4.5	311
-6	266



CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
17807	GP015R	GP160	Recoil	-	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	5.5	26
17814	GP015R-RF	GP160	Recoil	Yes	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	5.5	30
8447	RP015R	GX200	Recoil	-	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	6.5	26
6641	RP015R-RF	GX200	Recoil	Yes	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	6.5	30
8591	RP015E	GX200E	Electric	-	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	6.5	26
6719	RP015E-RF	GX200E	Electric	Yes	3.1L	1.5"	1x1.5"/2x1"	52	400	Alloy	6.5	30



FIREFIGHTING PUMP SINGLE IMPELLER

RPP SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Available in Recoil and Electric start, they are a very versatile pump for many applications pumping clean water.

APPLICATIONS

- Fire-fighting
- Boom spraying
- Wash-down applications
- Water transfer

FEATURES & BENEFITS

- Genuine GX200 HONDA engine - backed by Honda 3 year universal warranty
- 3 year warranty on wet-end and roll frame
- Self-priming 6 metres, with foot valve
- Engine with oil sensor
- Available with or without roll frame
- Wiring harness available as an option for battery connection
- Suitable for pumping clean fresh water only

NOTE: battery and leads not included with Electric Start option

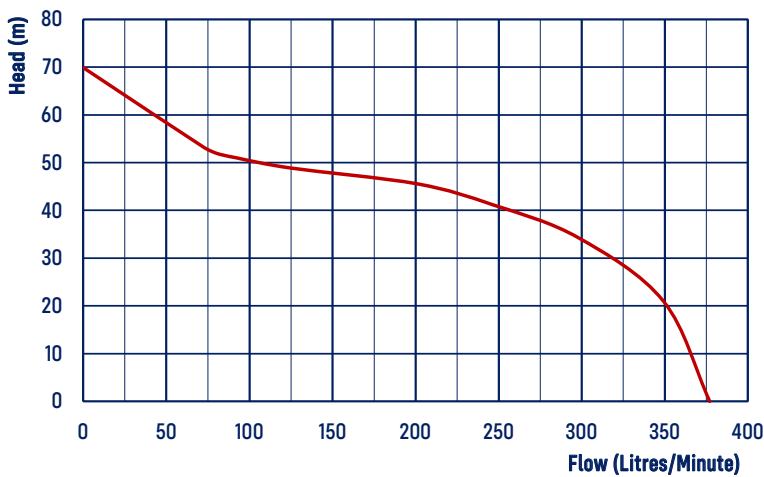
CONSTRUCTION

- Alloy closed vane impeller and volute
- Heavy duty cast inlets and outlets
- Recoil - 3/4" threaded shaft
- Electric - 5/8" threaded shaft

ENGINE DRIVEN

SUCTION LIFT INFO

Suction Head (m)	Max Flow (L/Min)
0	377
-1.5	354
-3	320
-4.5	274
-6	227



CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
23174	RPP15R	GX200	Recoil	-	3.1L	2"	1x1.5"/2x1"	70	380	Alloy	6.5	27
23181	RPP15R-RF	GX200	Recoil	YES	3.1L	2"	1x1.5"/2x1"	70	380	Alloy	6.5	31
23198	RPP15E	GX200	Electric	-	3.1L	2"	1x1.5"/2x1"	70	380	Alloy	6.5	27
23204	RPP15E-RF	GX200	Electric	YES	3.1L	2"	1x1.5"/2x1"	70	380	Alloy	6.5	31

FIREFIGHTING PUMP HIGH PRESSURE

RP 2" HIGH PRESSURE



These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Available in Recoil and Electric start, they are a very versatile pump for many applications pumping clean water.

APPLICATIONS

- Water harvesting
- Drainage
- Greywater drainage
- Water truck filling

FEATURES & BENEFITS

- Genuine GX200 HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- GX200 available with or without roll frame
- 2" BSP threaded fittings
- Wiring harness available as option for battery connection
- Suitable for fresh water only

NOTE: battery and leads not included with Electric Start option

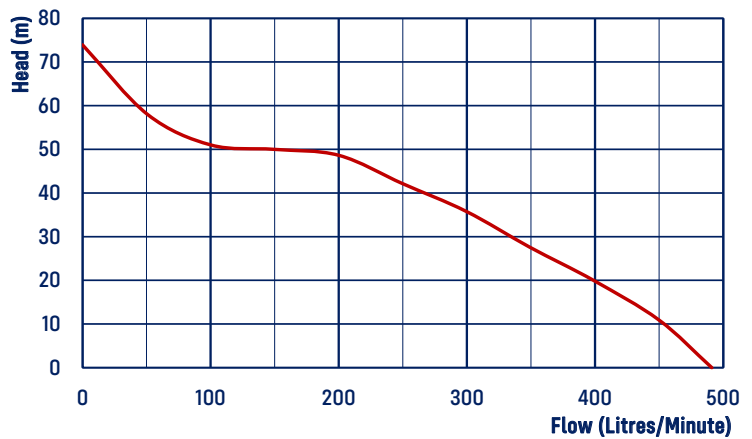
CONSTRUCTION

- Cast iron single impeller and volute
- Recoil - 3/4" threaded shaft
- Electric - 5/8" threaded shaft



SUCTION LIFT INFO

Suction Head (m)	Max Flow (L/Min)
0	491
-1.5	480
-3	467
-4.5	439
-6	350



CODE	MODEL	ENGINE HONDA	START	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
22498	RP020H	GX200	Recoil	3.1L	2"	2"	74	490	Alloy	6.5	25
22504	RP020H-RF	GX200	Recoil	3.1L	2"	2"	74	490	Alloy	6.5	29
22511	RP020HE	GX200	Electric	3.1L	2"	2"	74	490	Alloy	6.5	28
22528	RP020HE-RF	GX200	Electric	3.1L	2"	2"	74	490	Alloy	6.5	32



FIREFIGHTING PUMP TWIN IMPELLER

GP & RP SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce a proven reliable pump. Boasting exceptionally heavy duty construction, these pumps are guaranteed to deliver well in tough environments.

APPLICATIONS

- Fire-fighting
- Boom spraying
- Wash-down applications
- Water transfer

FEATURES & BENEFITS

- Genuine GP160 HONDA engine - backed by Honda 1 year universal warranty
- Genuine GX200 HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- Engine with oil sensor
- Available with or without roll frame
- Wiring harness available as an option for battery connection
- Suitable for pumping clean fresh water only

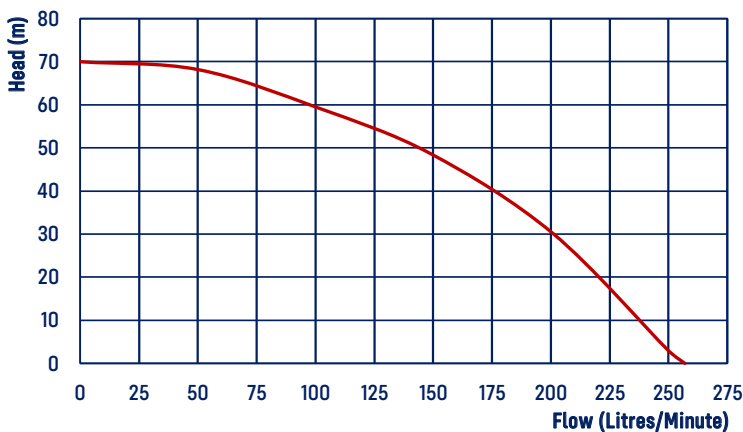
NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy twin impeller and diffuser
- Heavy duty cast inlets and outlets
- ¾" threaded shaft

SUCTION LIFT INFO

Suction Head (m)	Max Flow (L/Min)
0	257
-1.5	239
-3	229
-4.5	216
-6	181



GP160 | RECOIL

CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
17821	GP015TR	GP160	Recoil	-	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	5.5	27
17838	GP015TR-RF	GP160	Recoil	Yes	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	5.5	31
8645	RP015TR	GX200	Recoil	-	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	6.5	27
6740	RP015TR-RF	GX200	Recoil	Yes	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	6.5	31
8683	RP015TE	GX200E	Electric	-	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	6.5	27
6788	RP015TE-RF	GX200E	Electric	Yes	3.1L	1.5"	1x1.5"/2x1"	68	257	Alloy	6.5	31

FIREFIGHTING PUMP TWIN IMPELLER

RPP TWIN IMPELLER SERIES



These Premium grade Honda powered pumps are engineered with quality materials to produce a proven reliable pump. Boasting exceptionally heavy duty construction, these pumps are guaranteed to deliver well in tough environments.

APPLICATIONS

- Fire-fighting
- Boom spraying
- Wash-down applications
- Water transfer

FEATURES & BENEFITS

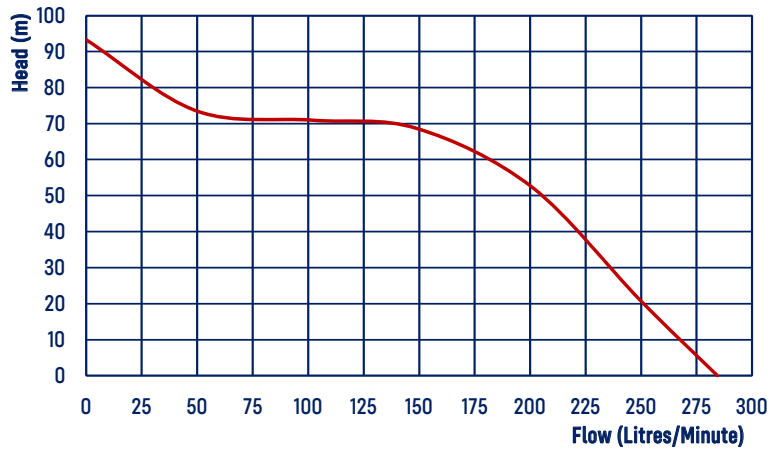
- Genuine GX200 HONDA engine - backed by Honda 3 year universal warranty
- 3 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- Engine with oil sensor
- Available with or without roll frame
- Wiring harness available as an option for battery connection
- Suitable for pumping clean fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy twin impeller and diffuser
- Heavy duty cast inlets and outlets
- Recoil - 3/4" threaded shaft
- Electric - 5/8" threaded shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE HONDA	START	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
23211	RPP15TR	GX200	Recoil	3.1L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.5	28
23228	RPP15TR-RF	GX200	Recoil	3.1L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.5	32
23235	RPP15TE	GX200	Electric	3.1L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.5	28
23242	RPP15TE-RF	GX200	Electric	3.1L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.5	32



TRANSFER PUMP 1"

MH TRANSFER SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. At just 5.5kg, this pump is very portable. Includes viton seals. 2 year warranty on the wet-end, 3 year manufacturer's warranty on the engine.

APPLICATIONS

- Water transfer
- Tank filling
- Wash down
- Irrigation

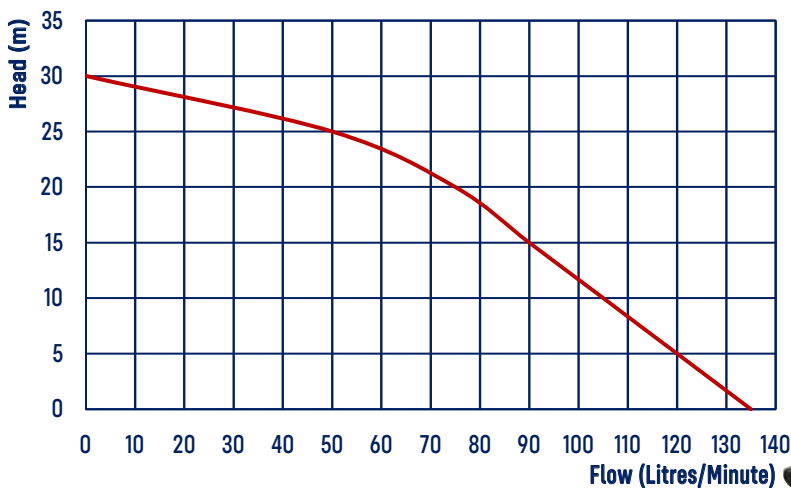
FEATURES & BENEFITS

- Genuine GX25 HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end
- Self-priming to 6m suction
- Lightweight at 5.5kg
- Includes sturdy rubber mounted base and carry handle
- Typical runtime of 1 hour
- 1" BSP threaded fittings

CONSTRUCTION

- Viton mechanical seal and check valve
- Alloy open impeller and volute

ENGINE DRIVEN



CODE	MODEL	ENGINE HONDA	START	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
40015	MH010	GX25 4 stroke	Recoil	0.65L	1"	1"	30	130	Alloy	1	5.5

TRANSFER PUMP 2"

RPP TRANSFER SERIES



These premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Available as recoil or electric start, and with or without roll frame. Engine covered by 3 year manufacturer's warranty.

APPLICATIONS

- Water harvesting
- Drainage
- Greywater drainage
- Water truck filling

FEATURES & BENEFITS

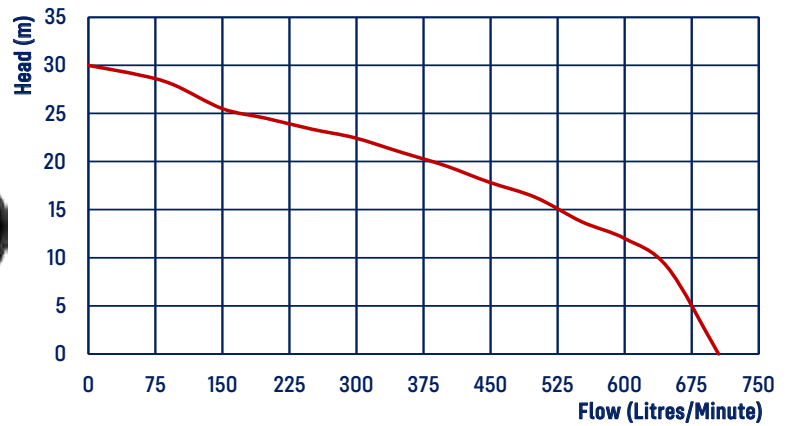
- Genuine HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- GX200 available with or without roll frame
- 2" BSP threaded fittings
- Wiring harness available as an option for battery connection
- Suitable for fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast iron single impeller and volute
- Recoil - 3/4" threaded shaft
- Electric - 5/8" threaded shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE HONDA	START	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
23259	RPP20R	GX200	Recoil	3.1L	2"	2"	30	705	Alloy	6.5	27
23266	RPP20R-RF	GX200	Recoil	3.1L	2"	2"	30	705	Alloy	6.5	30
23273	RPP20E	GX200	Electric	3.1L	2"	2"	30	705	Alloy	6.5	30
23280	RPP20E-RF	GX200	Electric	3.1L	2"	2"	30	705	Alloy	6.5	33



TRANSFER PUMP 3"

RPP TRANSFER SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Suitable for pumping water only. Covered by a 3 year manufacturer's warranty on the engine, and a 2 year warranty on the wet-end.

APPLICATIONS

- Water harvesting
- Drainage
- Greywater drainage
- Water truck filling

FEATURES & BENEFITS

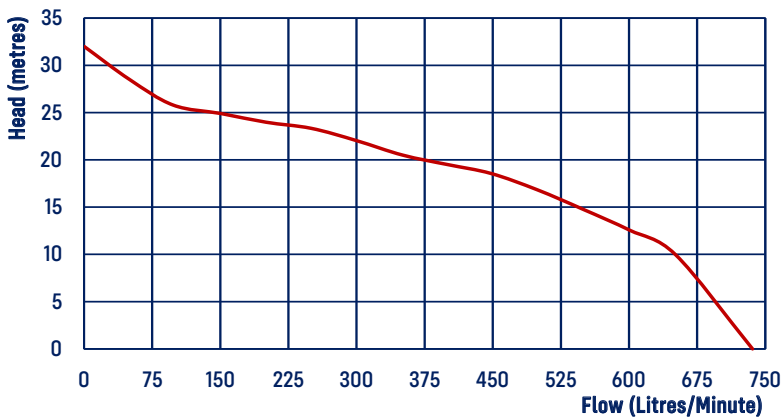
- Genuine HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6m suction with foot valve
- 3" BSP threaded fittings
- Wiring harness available as an option for battery connection
- Suitable for fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast open impeller and volute
- Recoil - 3/4" threaded shaft
- Electric - 5/8" threaded shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE HONDA	START	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
23297	RPP30R	GX200	Recoil	3.1L	3"	3"	32	735	Alloy	6.5	27
23303	RPP30R-RF	GX200	Recoil	3.1L	3"	3"	32	735	Alloy	6.5	30
23310	RPP30E	GX200	Electric	3.1L	3"	3"	32	735	Alloy	6.5	30
23327	RPP30E-RF	GX200	Electric	3.1L	3"	3"	32	735	Alloy	6.5	33

TRANSFER PUMP HIGH PRESSURE

RP TRANSFER SERIES



These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. Available with either the GX270 or the GX390 genuine Honda engine, with or without roll frame, in recoil and electric start.

ENGINE DRIVEN

APPLICATIONS

- Water harvesting
- Drainage
- Water truck filling

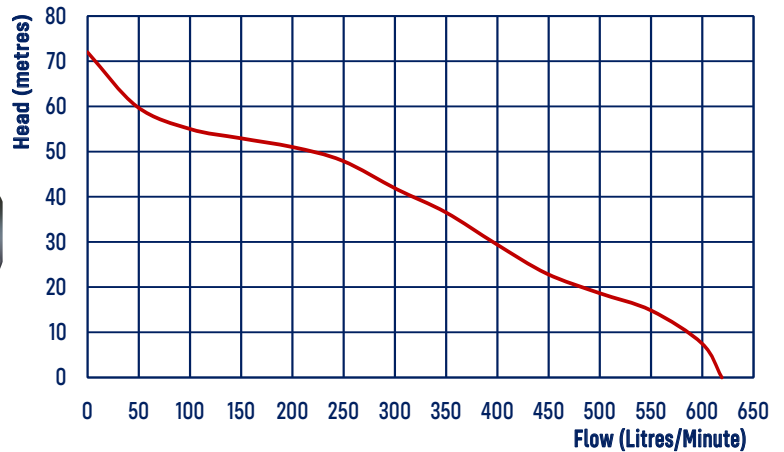
FEATURES & BENEFITS

- Genuine HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- Available with or without roll frame
- Engine with oil sensor
- 3" BSP threaded fitting
- Wiring harness available as an option for battery connection
- Suitable for fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy closed vein impeller and diffuser
- 1" keyway shaft



CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
8911	RP030HP	GX270	Recoil	-	6.1L	3"	3"	72	620	Alloy	9
8928	RP030HP-RF	GX270	Recoil	Yes	6.1L	3"	3"	72	620	Alloy	9
8799	RP030AHP	GX390	Recoil	-	6.1L	3"	3"	72	620	Alloy	13
6818	RP030AHP-RF	GX390	Recoil	Yes	6.1L	3"	3"	72	620	Alloy	13
8935	RP030HPE	GX270	Electric	-	6.1L	3"	3"	72	620	Alloy	9
8942	RP030HPE-RF	GX270	Electric	Yes	6.1L	3"	3"	72	620	Alloy	9
8898	RP030AHPE	GX390	Electric	-	6.1L	3"	3"	72	620	Alloy	13
6870	RP030AHPE-RF	GX390	Electric	Yes	6.1L	3"	3"	72	620	Alloy	13



TRANSFER PUMP 4"

RP TRANSFER SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. The high volume and large engines make them ideal for moving large quantities of water quickly. Available in range of engine sizes with recoil and electric start options. Roll frames available on all models.

APPLICATIONS

- Water harvesting
- Drainage
- Greywater drainage
- Water truck filling

FEATURES & BENEFITS

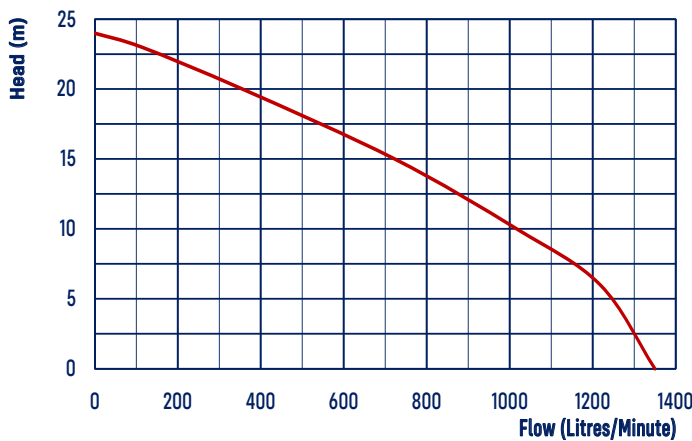
- Genuine HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6m with foot valve
- Available with or without roll frame
- Engine with oil sensor
- 4" BSP threaded fitting
- Suitable for fresh water only

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast iron impeller and volute
- 1" keyway shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
8959	RP040	GX270	Recoil	-	6.1L	4"	4"	24	1350	Alloy	9
8966	RP040-RF	GX270	Recoil	Yes	6.1L	4"	4"	24	1350	Alloy	9
8201	RP040A	GX390	Recoil	-	6.1L	4"	4"	24	1350	Alloy	13
6535	RP040A-RF	GX390	Recoil	Yes	6.1L	4"	4"	24	1350	Alloy	13
8980	RP040E	GX270	Electric	-	6.1L	4"	4"	24	1350	Alloy	9
8997	RP040E-RF	GX270	Electric	Yes	6.1L	4"	4"	24	1350	Alloy	9
8386	RP040AE	GX390	Electric	-	6.1L	4"	4"	24	1350	Alloy	13
6610	RP040AE-RF	GX390	Electric	Yes	6.1L	4"	4"	24	1350	Alloy	13



TRASH PUMP 2" 3" 4"

MH TRASH PUMP SERIES

These Premium grade Honda powered pumps are engineered with quality materials to produce an exceptionally reliable pump. These pumps are supplied with Roll Frames and a recoil start. The REEFE Trash pumps offer a reliable solution for pumping dirty water with solids. The impeller and volute can be quickly inspected via the "Easy Open Access Door".

ENGINE DRIVEN

APPLICATIONS

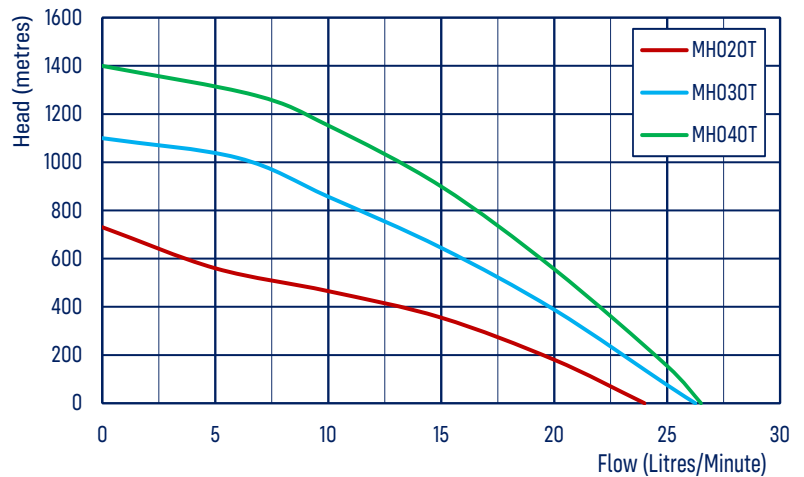
- Solids handling capacity
- Drainage
- Construction site drainage

FEATURES & BENEFITS

- Drainage HONDA engine - backed by Honda 3 year universal warranty
- 2 year warranty on wet-end and roll frame
- Self-priming to 6 metres with foot valve
- Easy-open pump door for cleaning
- Heavy duty mechanical seal
- Includes roll frame
- Engine mounted on rubber mounts to reduce vibration
- Suitable for fresh water / dirty water

CONSTRUCTION

- Cast iron single impeller and volute
- BSP threaded inlets and outlets
- Heavy duty cast alloy wet-end



CODE	MODEL	ENGINE HONDA	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	SOLIDS (MM)	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	HORSE POWER CLASS	WEIGHT (KG)
40125	MH020T	GX160	Recoil	Yes	3.6L	2"	2"	20	24	730	5.5	31
40135	MH030T	GX240	Recoil	Yes	6.0L	3"	3"	25	26	1100	8	56
40145	MH040T	GX340	Recoil	Yes	6.5L	4"	4"	25	26	1400	11	65



POLY PUMP 2" 3"

RP POLY SERIES

These premium grade Honda powered pumps are fitted with a poly wet-end, noryl impeller and viton seals to suit pumping of agricultural chemicals and some other mildly corrosive liquids. Always check suitability of the liquid with seal types before proceeding. Engine covered by a 3 year manufacturer's warranty, 2 year warranty on the wet-end.

APPLICATIONS

- Salt water
- Wastewater
- Liquid fertilisers ¹
- Milk ²
- Some milk acids

FEATURES & BENEFITS

- Genuine HONDA engine - backed by Honda 3 year universal warranty
- Corrosion resistant wet-end
- 2 year warranty on wet-end
- Rubber mounts
- Engine with oil sensor

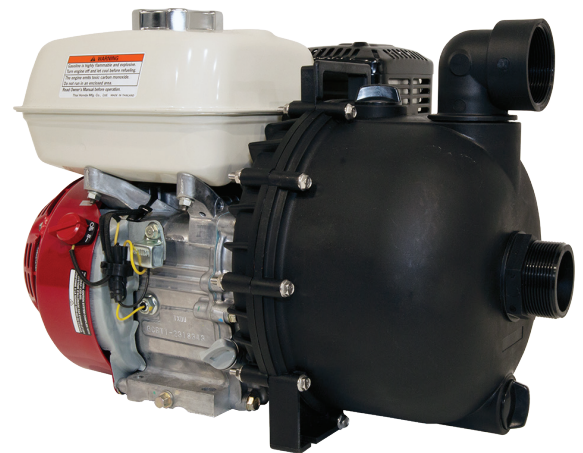
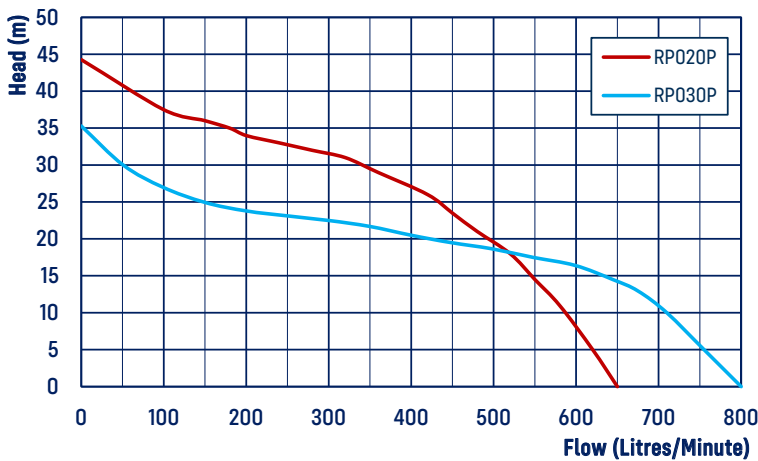
CONSTRUCTION

- Noryl impeller and volute
- Viton mechanical seal, check valve & o-rings
- Carry handle

ENGINE DRIVEN

SUCTION LIFT INFO - 2" POLY	
Suction Head (m)	Max Flow (L/Min)
0	725
-1.5	707
-3	686
-4.5	660
-6	575

SUCTION LIFT INFO - 3" POLY	
Suction Head (m)	Max Flow (L/Min)
0	735.13
-1.5	735.06
-3	734.98
-4.5	698.11
-6	369.86



NOTE

1. Check suitability with seal types before proceeding.
2. Not food grade.
3. Not suitable for undiluted molasses.
4. Suitable for some diluted molasses mixtures.
5. Note lower temperatures will increase the viscosity of the mixture and can damage the pump and engine.

CODE	PUMP MODEL	ENGINE HONDA	START	CARRY HANDLE	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS	WEIGHT (KG)
20050	RP020P	GX200	Recoil	Yes	3.1L	2"	2"	44	650	Poly	5.5	26
20067	RP030P	GX200	Recoil	Yes	3.1L	3"	3"	35	800	Poly	5.5	27

GUARANTEED TO DELIVER IN TOUGH ENVIRONMENTS

Honda Kohler Yanmar
Engine Driven Pumps





FIREFIGHTING PUMP DIESEL SINGLE IMPELLER

RDY RDK SERIES

These premium Yanmar and Kohler Diesel powered fire firefighting pumps are fitted with a single impeller wet-end and are very good value for money. They are available with or without roll frames, and as recoil or electric start.

APPLICATIONS

- Water transfer
- Firefighting
- Water trucks
- Boom spraying
- Stock watering
- Suitable for clean, fresh water only

FEATURES & BENEFITS

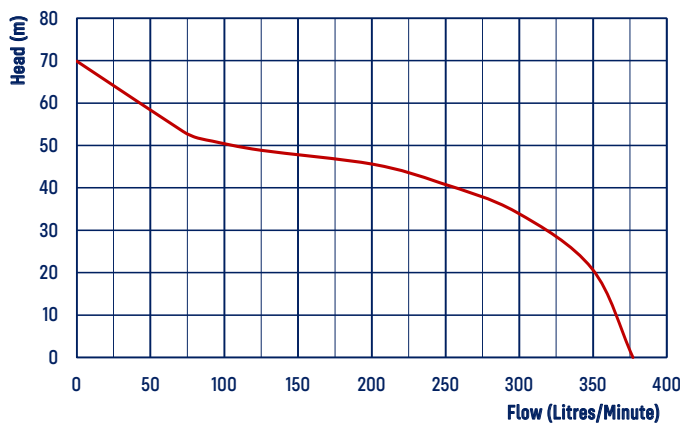
- Genuine Yanmar or Kohler engines
- 2 year warranty on engine, wet-end and roll frame
- Self priming to 6m with foot valve
- Available with or without roll frame
- BSP fittings
- Wiring harness available as an option for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy impeller and diffuser
- Alloy wet-end
- Heavy duty cast iron inlet & outlet
- ¾" threaded shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
8393	RDY4815	Yanmar L48	Recoil	-	2.4L	1.5"	1x1.5"/2x1"	70	380	Alloy	4.7
6061	RDY4815-RF	Yanmar L48	Recoil	Yes	2.4L	1.5"	1x1.5"/2x1"	70	380	Alloy	4.7
8423	RDY7015	Yanmar L70	Recoil	-	3.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7
6634	RDY7015-RF	Yanmar L70	Recoil	Yes	3.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7
8546	RDY4815E	Yanmar L48	Electric	-	2.4L	1.5"	1x1.5"/2x1"	70	380	Alloy	4.7
6696	RDY4815E-RF	Yanmar L48	Electric	Yes	2.4L	1.5"	1x1.5"/2x1"	70	380	Alloy	4.7
8584	RDY7015E	Yanmar L70	Electric	-	3.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7
6702	RDY7015E-RF	Yanmar L70	Electric	Yes	3.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7
8454	RDK35015E	Kohler KD350	Electric	-	4.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7
6689	RDK35015E-RF	Kohler KD350	Electric	Yes	4.3L	1.5"	1x1.5"/2x1"	70	380	Alloy	6.7

FIREFIGHTING PUMP DIESEL TWIN IMPELLER

RDY SERIES



These Premium grade Yanmar and Kohler diesel powered firefighting pumps are fitted with a twin impeller wet-end and give excellent head pressure. They are covered by a two year warranty and are manufactured with quality materials for reliable performance. Available with or without a roll frame, and as recoil or electric start.

APPLICATIONS

- Firefighting
- Drainage
- Boom spraying
- Water harvesting
- Stock watering
- Suitable for clean, fresh water only

FEATURES & BENEFITS

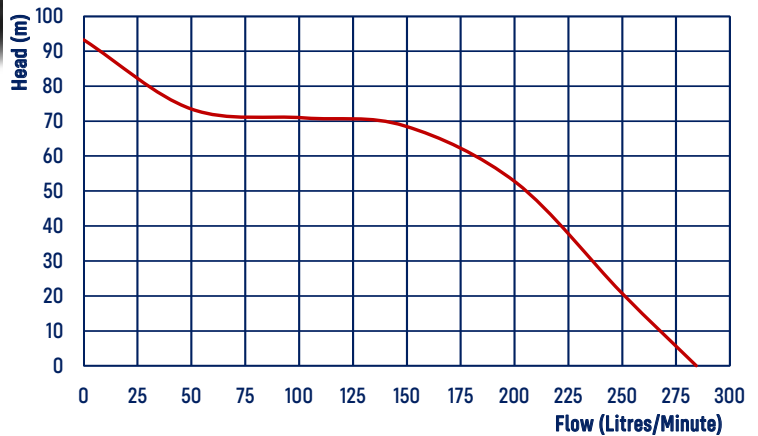
- Genuine Yanmar or Kohler engines
- 2 year warranty on engine, wet-end and roll frame
- Self priming to 6m with foot valve
- Available in electric or recoil start
- Available with or without roll frame
- BSP fittings
- Wiring harness available as an option for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy impeller and diffuser
- Alloy wet-end
- Heavy duty cast iron inlet & outlet
- 3/4" threaded shaft

ENGINE DRIVEN



CODE	PUMP MODEL	ENGINE	ENGINE	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
8614	RDY4815T	Yanmar L48	Recoil	-	2.4L	1.5"	1x1.5"/2x1"	92	280	Alloy	4.7
6726	RDY4815T-RF	Yanmar L48	Recoil	Yes	2.4L	1.5"	1x1.5"/2x1"	92	280	Alloy	4.7
8621	RDY7015T	Yanmar L70	Recoil	-	3.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7
6733	RDY7015T-RF	Yanmar L70	Recoil	Yes	3.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7
8669	RDY4815TE	Yanmar L48	Electric	-	2.4L	1.5"	1x1.5"/2x1"	92	280	Alloy	4.7
6764	RDY4815TE-RF	Yanmar L48	Electric	Yes	2.4L	1.5"	1x1.5"/2x1"	92	280	Alloy	4.7
8676	RDY7015TE	Yanmar L70	Electric	-	3.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7
6771	RDY7015TE-RF	Yanmar L70	Electric	Yes	3.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7
8652	RDK35015TE	Kohler KD350	Electric	-	4.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7
6757	RDK35015TE-RF	Kohler KD350	Electric	Yes	4.3L	1.5"	1x1.5"/2x1"	92	280	Alloy	6.7



TRANSFER PUMP 2" DIESEL

RDY TRANSFER SERIES

These premium grade Yanmar and Kohler Diesel powered pumps are excellent quality and are covered by a two year warranty. They are manufactured with quality materials and will give years of reliable service. Available as recoil or electric start, and with or without a roll frame.

APPLICATIONS

- Water transfer
- Drainage
- Stock watering
- Fresh water only

FEATURES & BENEFITS

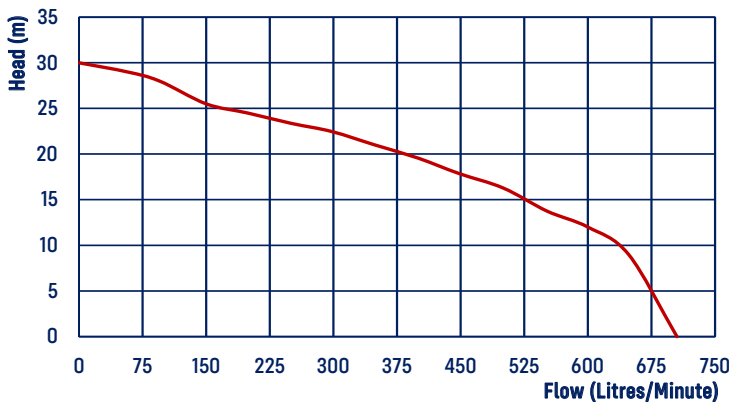
- Genuine Yanmar or Kohler diesel engines
- 2 year warranty on engine, wet-end and roll frame
- 2" BSP fittings
- Available with or without roll frame
- Available in electric or recoil start
- Wiring harness available as an option for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast iron impeller and diffuser
- Alloy pump body
- 3/4" threaded shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
7914	RDY48020	Yanmar L48	Recoil	-	2.4L	2"	2"	30	705	Alloy	4.7
6337	RDY48020-RF	Yanmar L48	Recoil	Yes	2.4L	2"	2"	30	705	Alloy	4.7
7921	RDY7020	Yanmar L70	Recoil	-	3.3L	2"	2"	30	705	Alloy	6.7
6344	RDY7020-RF	Yanmar L70	Recoil	Yes	3.3L	2"	2"	30	705	Alloy	6.7
7952	RDY48020E	Yanmar L48	Electric	-	2.4L	2"	2"	30	705	Alloy	4.7
6382	RDY48020E-RF	Yanmar L48	Electric	Yes	2.4L	2"	2"	30	705	Alloy	4.7
7969	RDY7020E	Yanmar L70	Electric	-	3.3L	2"	2"	30	705	Alloy	6.7
6399	RDY7020E-RF	Yanmar L70	Electric	Yes	3.3L	2"	2"	30	705	Alloy	6.7
7945	RDK35020E	Kohler KD350	Electric	-	4.3L	2"	2"	30	705	Alloy	6.7
6375	RDK35020E-RF	Kohler KD350	Electric	Yes	4.3L	2"	2"	30	705	Alloy	6.7

TRANSFER PUMP 3" DIESEL

RDY SERIES



These Premium grade Yanmar and Kohler pumps are covered by a two year guarantee and are manufactured with quality materials ensuring years of reliable performance. Ideal for a wide range of agricultural and commercial uses.

APPLICATIONS

- Water transfer
- Drainage
- Stock watering
- Water trucks
- Fresh water only

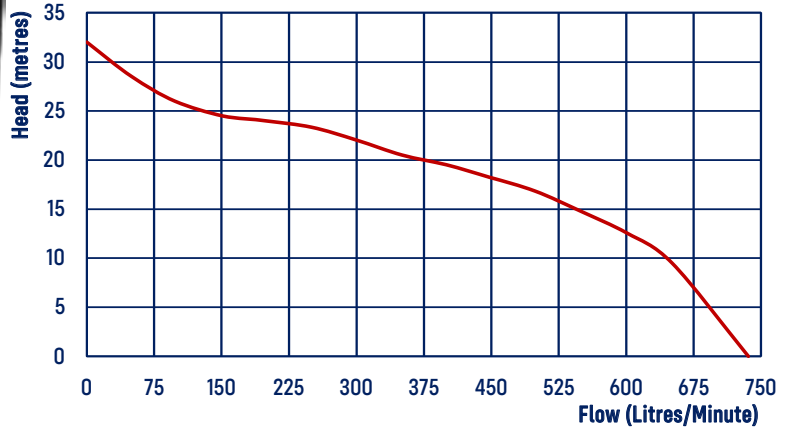
FEATURES & BENEFITS

- Genuine Yanmar or Kohler diesel engines
- 2 year warranty on engine, wet-end and roll frame
- 3" BSP fittings
- Available with or without roll frame
- Available in electric or recoil start
- Wiring harness available as an option for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast iron impeller and diffuser
- Alloy pump body
- 3/4" threaded shaft



CODE	MODEL	ENGINE	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
7983	RDY48030	Yanmar L48	Recoil	-	2.4L	3"	3"	32	735	Alloy	4.7
6429	RDY48030-RF	Yanmar L48	Recoil	Yes	2.4L	3"	3"	32	735	Alloy	4.7
7990	RDY7030	Yanmar L70	Recoil	-	3.3L	3"	3"	32	735	Alloy	6.7
6436	RDY7030-RF	Yanmar L70	Recoil	Yes	3.3L	3"	3"	32	735	Alloy	6.7
8072	RDY48030E	Yanmar L48	Electric	-	2.4L	3"	3"	32	735	Alloy	4.7
6474	RDY48030E-RF	Yanmar L48	Electric	Yes	2.4L	3"	3"	32	735	Alloy	4.7
8089	RDY7030E	Yanmar L70	Electric	-	3.3L	3"	3"	32	735	Alloy	6.7
6481	RDY7030E-RF	Yanmar L70	Electric	Yes	3.3L	3"	3"	32	735	Alloy	6.7
8065	RDK35030E	Kohler KD350	Electric	-	4.3L	3"	3"	32	735	Alloy	6.7
6467	RDK35030E-RF	Kohler KD350	Electric	Yes	4.3L	3"	3"	32	735	Alloy	6.7



TRANSFER PUMP HIGH PRESSURE 3" DIESEL

RDY & RDK SERIES

Suitable for a large number of commercial and agricultural applications, these premium grade Yanmar and Kohler diesel powered pumps are excellent quality guaranteed. They are manufactured with quality materials for the toughest applications and covered by a two year warranty.

APPLICATIONS

- Water transfer
- Drainage
- Stock watering
- Spray applications
- Fresh water only

FEATURES & BENEFITS

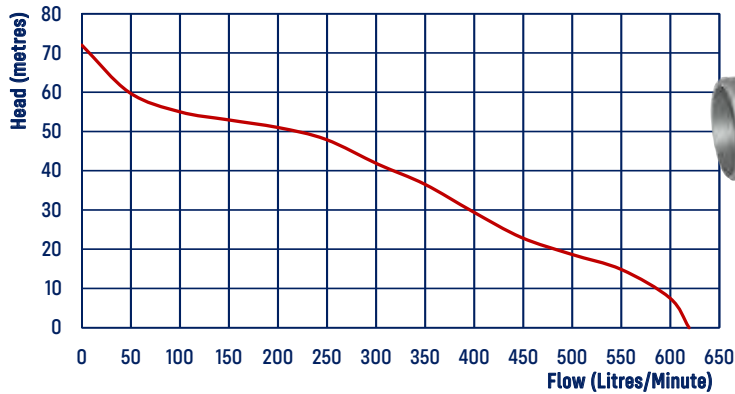
- Genuine Yanmar or Kohler diesel engines
- 2 year warranty on engine, wet-end and roll frame
- 3" BSP fittings
- Available with or without roll frame
- Available in electric or recoil start
- Wiring harness available for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Alloy impeller and diffuser
- Alloy Pump Body
- 1" keyway shaft

ENGINE DRIVEN



CODE	MODEL	ENGINE	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
6795	RDY70HP3-RF	Yanmar L70	Recoil	Yes	3.3L	3"	3"	72	620	Alloy	6.7
8782	RDY100HP3	Yanmar L100	Recoil	-	5.4L	3"	3"	72	620	Alloy	10
6801	RDY100HP3-RF	Yanmar L100	Recoil	Yes	5.4L	3"	3"	72	620	Alloy	10
8836	RDY70HP3E	Yanmar L70	Electric	-	3.3L	3"	3"	72	620	Alloy	6.7
6856	RDY70HP3E-RF	Yanmar L70	Electric	Yes	3.3L	3"	3"	72	620	Alloy	6.7
8843	RDY100HP3E	Yanmar L100	Electric	-	5.4L	3"	3"	72	620	Alloy	10
6863	RDY100HP3E-RF	Yanmar L100	Electric	Yes	5.4L	3"	3"	72	620	Alloy	10
8805	RDK350HP3E	Kohler KD350	Electric	-	4.3L	3"	3"	72	620	Alloy	6.7
6825	RDK350HP3E-RF	Kohler KD350	Electric	Yes	4.3L	3"	3"	72	620	Alloy	6.7
8812	RDK440HP3E	Kohler KD440	Electric	-	5L	3"	3"	72	620	Alloy	10.3
6832	RDK440HP3-RF	Kohler KD440	Electric	Yes	5L	3"	3"	72	620	Alloy	10.3

TRANSFER PUMP 4" DIESEL

RDY & RDK SERIES



These Premium grade Yanmar and Kohler powered pumps are covered by a two year guarantee and are manufactured with the best quality materials. Designed to transfer high volumes of water at low head. Available as recoil or electric start and with or without roll frame.

APPLICATIONS

- Water transfer
- Drainage
- Stock watering
- Water trucks
- Fresh water only (clean or dirty)

FEATURES & BENEFITS

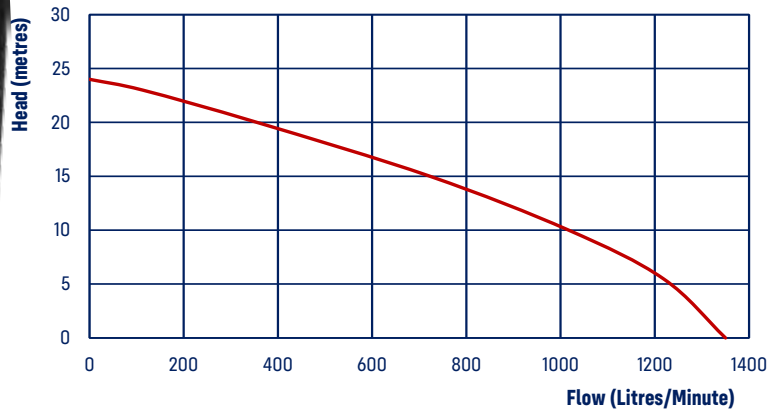
- Genuine Yanmar or Kohler diesel engines
- 2 year warranty on motor and pump
- 4" BSP fittings
- Available with or without roll frame
- Available in electric or recoil start
- Wiring harness available as an option for electric start models

NOTE: battery and leads not included with Electric Start option

CONSTRUCTION

- Cast iron impeller and volute
- Alloy pump body
- 1" keyway shaft

ENGINE DRIVEN



CODE	PUMP MODEL	ENGINE	START	ROLL FRAME	FUEL TANK	SUCTION SIZE	DISCHARGE SIZE	MAX HEAD (M)	MAX FLOW RATE (L/MIN)	PUMP BODY	HORSE POWER CLASS
8188	RDY704	Yanmar L70	Recoil	-	3.3L	4"	4"	24	1350	Alloy	6.7
6511	RDY704-RF	Yanmar L70	Recoil	Yes	3.3L	4"	4"	24	1350	Alloy	6.7
8195	RDY1004	Yanmar L100	Recoil	-	5.4L	4"	4"	24	1350	Alloy	10
6528	RDY1004-RF	Yanmar L100	Recoil	Yes	5.4L	4"	4"	24	1350	Alloy	10
8294	RDY704E	Yanmar L70	Electric	-	3.3L	4"	4"	24	1350	Alloy	6.7
6580	RDY704E-RF	Yanmar L70	Electric	Yes	3.3L	4"	4"	24	1350	Alloy	6.7
8300	RDY1004E	Yanmar L100	Electric	-	5.4L	4"	4"	24	1350	Alloy	10
6597	RDY1004E-RF	Yanmar L100	Electric	Yes	5.4L	4"	4"	24	1350	Alloy	10
8263	RDK3504E	Kohler KD350	Electric	-	4.3L	4"	4"	24	1350	Alloy	6.7
6542	RDK3504E-RF	Kohler KD350	Electric	Yes	4.3L	4"	4"	24	1350	Alloy	6.7
8270	RDK4404E	Kohler KD440	Electric	-	5L	4"	4"	24	1350	Alloy	10.3
6566	RDK4404E-RF	Kohler KD440	Electric	Yes	5L	4"	4"	24	1350	Alloy	10.3