



## 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

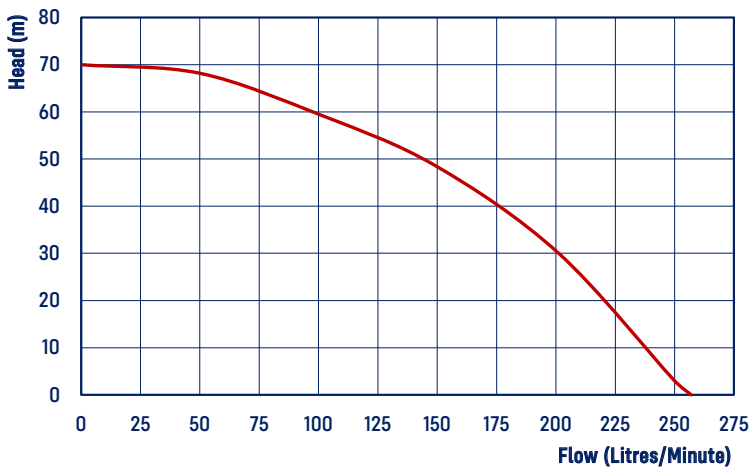
NOTE: Battery and leads not included with Electric Start option

### 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



GX200 | 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