

# BE

COMPRESSORS

GENERATORS

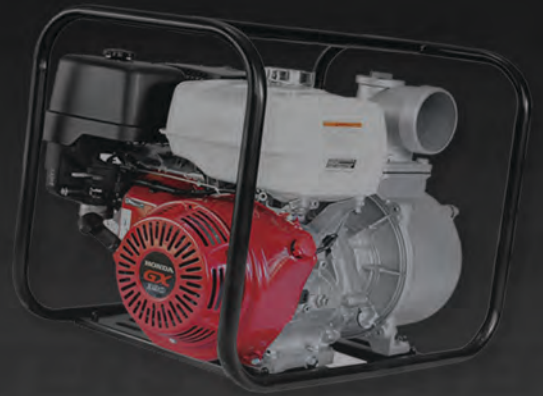
SPRAYERS

HEATERS

PUMPS

## CATALOGUE

FEBRUARY 2013



POWERED by  
**HONDA**

  
**YANMAR**

**KOHLER** Diesel

**Power**  **ease**

## WATER PUMPS



## PRESSURE WASHERS



## REPOWER ENGINES



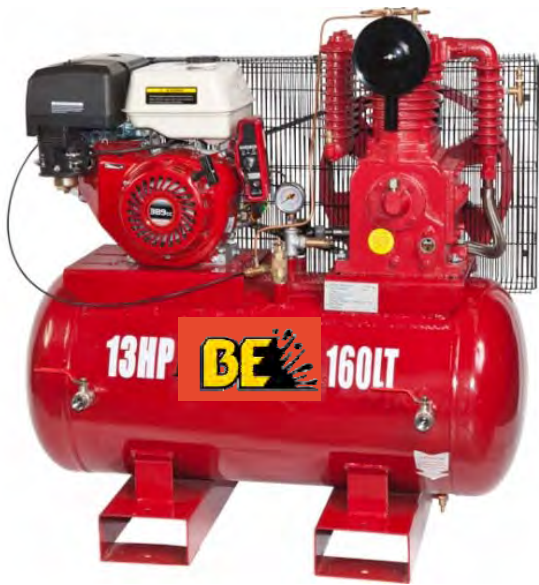


GENERATORS



COMPRESSORS

HEATERS



SPRAYERS





Model #	Type	Suction Size	Discharge Size	Max. Head	Max. Flow	Impellers	Engine	HP	Starting System	Fuel Tank	Weight
<b>Petrol</b>											
HP15651-H	Fire / High Pressure	1.5"	1" (x2) & 1.5" (x1)	55 m	330 l/min.	1	Honda Australia	6.5 Hp	Recoil	3.1	25 Kg
HP15652-H	Fire / High Pressure	1.5"	1" (x2) & 1.5" (x1)	75 m	200 l/min.	2	Honda Australia	6.5 Hp	Recoil	3.1	27 Kg
HP20651-H	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	65 m	500 l/min.	1	Honda Australia	6.5 Hp	Recoil	3.1	28 Kg
HP20652-H	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	80 m	330 l/min.	2	Honda Australia	6.5 Hp	Recoil	3.1	30 Kg
HP20131-H	Fire / High Pressure	2"	2"	100 m	500 l/min.	1	Honda Australia	13 Hp	Recoil	3.1	68 Kg
HP20701-R	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	65 m	500 l/min.	1	Powercase	7 Hp	Recoil	3.6	31 Kg
HP20702-R	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	80 m	330 l/min.	2	Powercase	7 Hp	Recoil	3.6	33 Kg
HP20151-R	Fire / High Pressure	2"	2"	100 m	500 l/min.	1	Powercase	15 Hp	Recoil	3.1	68 Kg
WP2065-H	Water Transfer	2"	2"	25 m	550 l/min.		Honda Canada	6.5 Hp	Recoil	3.1	28 Kg
WP3065-H	Water Transfer	3"	3"	25 m	950 l/min.		Honda Canada	6.5 Hp	Recoil	3.1	29 Kg
WP4013-H	Water Transfer	4"	4"	27 m	1400 l/min.		Honda Australia	13 Hp	Recoil	6.8	44 Kg
WP1025-R	Water Transfer	1"	1"	22 m	135 l/min.		Powercase	98 cc	Recoil	1.8	14 Kg
WP2070-R	Water Transfer	2"	2"	25 m	550 l/min.		Powercase	7 Hp	Recoil	3.6	28 Kg
WP3070-R	Water Transfer	3"	3"	25 m	950 l/min.		Powercase	7 Hp	Recoil	3.6	28 Kg
WP4015-R	Water Transfer	4"	4"	27 m	1400 l/min.		Powercase	15 Hp	Recoil	6.5	50 Kg
NP2065-H	Chemical - Poly	2"	2"	30 m	550 l/min.		Honda Australia	6.5 Hp	Recoil	3.1	27 Kg
NP2070-R	Chemical - Poly	2"	2"	30 m	550 l/min.		Powercase	7 Hp	Recoil	3.6	27 Kg
<b>Diesel</b>											
HP15601-RE	Fire / High Pressure	1.5"	1" (x2) & 1.5" (x1)	45 m	300 l/min.	1	Powercase	6 Hp	Electric		47 Kg
HP15602-RE	Fire / High Pressure	1.5"	1" (x2) & 1.5" (x1)	62 m	250 l/min.	2	Powercase	6 Hp	Electric		48 Kg
HP20601-RE	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	52 m	400 l/min.	1	Powercase	6 Hp	Electric		56 Kg
HP20602-RE	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	65 m	300 l/min.	2	Powercase	6 Hp	Electric		57 Kg
HP20601-Y	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	52 m	400 l/min.	1	Yanmar	6 Hp	Recoil		56 Kg
HP20602-Y	Fire / High Pressure	2"	1" (x2) & 1.5" (x1)	65 m	300 l/min.	2	Yanmar	6 Hp	Recoil		57 Kg
HP30131-RE	Fire / High Pressure	3"	3"	57 m	916 l/min.		Powercase	10 Hp	Electric		57 Kg
HP3060-RE	Water Transfer	3"	3"	25 m	916 l/min.		Powercase	10 Hp	Electric		57 Kg
HP3060T-RE	Trash	3"	3"	26 m	1300 l/min.		Powercase	10 Hp	Electric		57 Kg





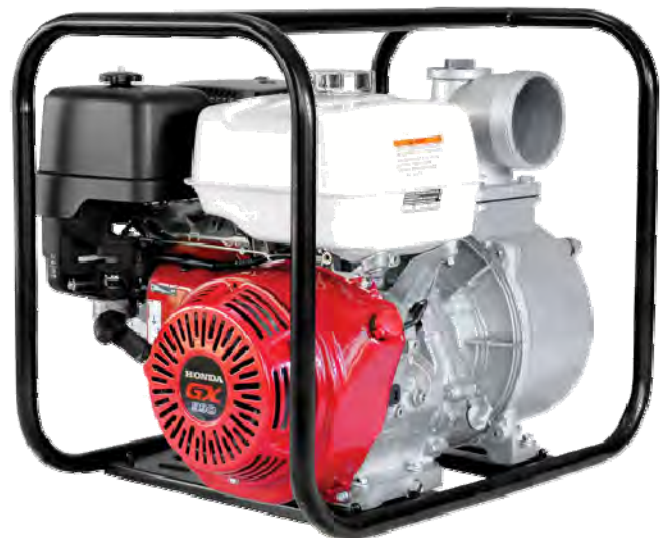
**HP15651-H High Pressure Pump**  
Single Impeller 1 1/2" Pump with Honda Australia Engine  
Flow: 330 l/min Head: 55m Suction Head: 7m  
We declare "true" performance



**HP20651-H High Pressure Pump**  
Single Impeller 2" Pump with Honda Australia Engine  
Flow: 500 l/min Head: 65m Suction Head: 7m  
We declare "true" performance



**Australian made Hose Kit**  
Versions for 1 1/2" or 2" Pump Sets  
Options of 10, 20 or 30metres of discharge hose  
Buy the hose kit to complete your package



**WP3065-H Water Transfer Pump**  
Self Priming 3" Water Transfer with Honda USA Engine  
Flow: 950 l/min Head: 25m Suction Head: 7m  
We declare "true" performance

Quantity Breaks: A) 1-3 B) 4-7 C) 8+

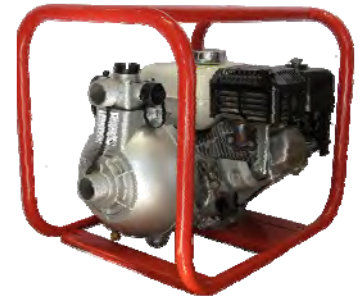
Our "High Pressure" engine drive pump series for clean water applications, featuring both single and twin impeller options.  
 Engine: Honda and Powerease engine options to satisfy either quality or price buyers  
 Pump: features—Aluminium Pump Body, Impeller & Volute—Carbon/Ceramic/Nitrile Mechanical Seal—Nitrile o'rings & gaskets  
 Water temperature to a maximum ambient of 40°  
 Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.





Honda powered models  
 built in  
 Australia  
 by BE



HP15651-H



	PETROL OPTIONS				HOSE KIT ▼
	SINGLE IMPELLER		TWIN IMPELLER		
<b>Model</b>	HP15701-R	HP15651-H	HP157022-T	HP15652-H	The traditional, Australian made Hose Kit. 125 50.100.115 , with: ▶ 1 x 5m 2" ID grey suction hose plus leaf strainer and Brass nut/tail. ▶ 1 x 10m 20mm (3/4") yellow fire hose with necessary fittings ▶ 1 x 25mm red fire nozzle ▶ as displayed below  Extra Yellow Discharge Hose 10m 125 50.100.130 20m 125 50.100.131 30m 125 50.100.132 Supplied with 20mm (3/4") yellow fire hose, red fire nozzle & 1" brass nut/tail Alternative USA Layflat style see page 21 
<b>Description</b>	1 1/2" Single Impeller Pump c/w Powerease R China 7.0 Hp Engine	1 1/2" Single Impeller Pump c/w Honda Australia 6.5Hp Engine	1 1/2" Twin Impeller Pump c/w Powerease R China 7.0Hp Engine	1 1/2" Twin Impeller Pump c/w Honda Australia 6.5Hp Engine	
<b>Engine</b>	Powerease R	Honda	Powerease R	Honda	
- Origin	China	Australia	China	Australia	
- Horsepower	7.0Hp	6.5Hp	6.5Hp	6.5Hp	
- Model		GX200 Q		GX200 P	
- Start	Recoil	Recoil	Recoil	Recoil	
- Tank capacity	3.6 Litres	3.1 Litres	3.6 Litres	3.1 Litres	
- Engine Warranty	2 Year	3 years	2 Year	3 years	
<b>Performance</b>					
- Flow (max.)	330 l/min.	330 l/min.	200 l/min.	200 l/min.	
- Head (max.)	55m	55m	75m	75m	
- Suction Head (max.)	7m	7m	7m	7m	
- Impellor	Aluminium				
- Liquids	Clean Water - No Solids				
Country assembled in:	China	Australia	China	Australia	
Frame	Black	Red	Black	Red	
Box Dimensions	L500xW420xH420mm	L500xW420xH420mm	L490xW390xH425mm	L490xW390xH425mm	
Dry Weight	25kg	25kg	27kg	27kg	
<b>Pump</b>	120 HP-HGP15	120 HP-HGP15	120 HP-2HGP15	120 HP-2HGP15	
Inlet	1.5" M Bsp				
Outlet	Tree c/w 2 x 1" and 1 x 1 1/2" Bsp Outlets				
Impeller	Single	Single	Twin	Twin	
Pump Warranty	1 Year	1 Year	1 Year	1 Year	
<b>As displayed</b>	HP15651-T	HP15651-H	HP15652-T	HP15652-H	
<b>Including Electric Start</b>	n/a	HP15651-HE	n/a	HP15652-HE	
<b>Roll Frame &amp; Recoil Start</b>	HP15651-TJP	HP15651-HJP	HP15652-TJP	HP15652-HJP	
<b>Roll Frame &amp; Electric Start</b>		HP15651-HEJP		HP15652-HEJP	

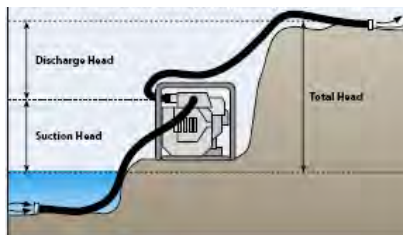
Quantity Breaks: A) 1-3 B) 4-7 C) 8+





◀ HP15651-T

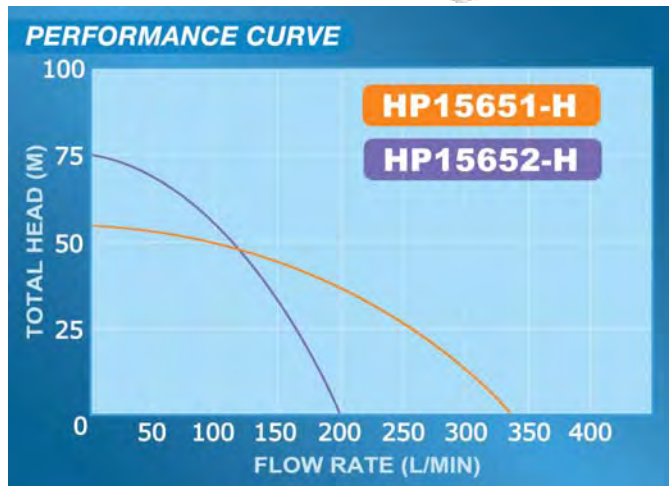
Roll Frame Options for better mobility  
 JP compact frame for homes  
 JJ larger frame for special builds  
 Wheel options include:  
 10" Pneumatic or 10" Foamed filled  
 Remove handle and wheels for  
 "Skid" configuration



Pumps



▲ HP15601-RE



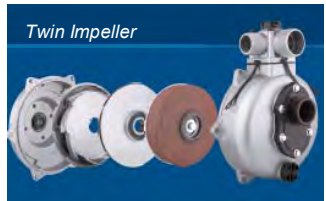
	DIESEL OPTIONS				
	SINGLE IMPELLER			TWIN IMPELLER	
<b>Model</b>	HD15481-R	HD15601-RE	HD15481-YE	HD15481-KE	HD15602-RE
<b>Description</b>	1 1/2" Single Impeller Pump c/w Powerease T China 4.8Hp Engine	1 1/2" Single Impeller Pump c/w Powerease X China 6.0Hp Engine	1 1/2" Single Impeller Pump c/w Yanmar 4.8Hp Engine	1 1/2" Single Impeller Pump c/w Kohler 4.8Hp Engine	1 1/2" Twin Impeller Pump c/w Powerease X China 6.0Hp Engine
<b>Engine</b>	Powerease T	Powerease X	Yanmar	Kohler	Powerease X
- Origin	China	China	Italy	Italy	China
- Horsepower	4.8Hp	6.0Hp	4.8Hp	4.8Hp	6.0Hp
- Model					
- Start	Recoil	Electric	Electric	Electric	Electric
- Tank capacity	2.5 Litres	3.5 Litres (plus)			3.5 Litres (plus)
- Engine Warranty	1 Year	1 Year	2 Years	2 Years	1 Year
<b>Performance</b>					
- Flow (max.)	333 l/min.	300 l/min.	300 l/min.	300 l/min.	200 l/min.
- Head (max.)	50m	45m	45m	45m	62m
- Suction Head (max.)	7m	7m	7m	7m	7m
- Impellor			Aluminium		
- Liquids			Clear Water - no solids		
Country assembled in:	China	China	Australia	Australia	China
Frame	Black	Black	Black	Black	Black
Box Dimensions	L580xW455xH570mm	L580xW455xH570mm	L580xW455xH570mm	L580xW455xH570mm	L580xW455xH570mm
Dry Weight	47kg	47kg	47kg	47kg	48kg
<b>Pump</b>	120 HP-HGP15	120 HP-HGP15	120 HP-HGP15	120 HP-HGP15	120 HP-2HGP15
Inlet	1.5"	1.5"	1.5"	1.5"	1.5"
Outlet			Tree c/w 2 x 1" and 1 x 1 1/2" Bsp Outlets		
Impeller	Single	Single	Single	Single	Twin
Pump Warranty	1 Year	1 Year	1 Year	1 Year	1 Year
<b>As displayed</b>	HD15601-R	HD15601-RE	HD15481-RE	HD15481-KE	HD15602-RE
<b>Including Electric Start</b>	n/a	included	included	included	included
<b>Roll Frame &amp; Electric Start</b>	n/a	HD15601-REJ	HD15481-REJ	HD15481-KEJ	HD15602-REJ



Quantity Breaks: A) 1-3 B) 4-7 C) 8+

Our "High Pressure" engine drive pump series for clean water applications, featuring both single and twin impeller options.  
 Engine: Honda and Powerease engine options to satisfy either quality or price buyers  
 Pump: features—Aluminium Pump Body, Impeller & Volute—Carbon/Ceramic/Nitrile Mechanical Seal—Nitrile o'rings & gaskets  
 Water temperature to a maximum ambient of 40°  
 Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



Honda powered models  
 built in  
 Australia  
 by BE



	PETROL OPTIONS				HOSE KIT ▼
	SINGLE IMPELLER		TWIN IMPELLER		
<b>Model</b>	HP20701-R	HP20651-H	HP20702-R	HP20652-H	The traditional Australian made Hose Kit: 125 50.100.120 , with: ▶ 1 x 5m 2" ID grey suction hose plus leaf strainer and Brass nut/tail. ▶ 1 x 10m 20mm (3/4") yellow fire hose with necessary fittings ▶ 1 x 25mm red fire nozzle ▶ as displayed below  Extra Yellow Discharge Hose 10m 125 50.100.130 20m 125 50.100.131 30m 125 50.100.132 Supplied with 20mm (3/4") yellow fire hose, red fire nozzle & 1" brass nut/tail Alternative USA Layflat style see page 21 
<b>Description</b>	2" Single Impeller Pump c/w Powerease R China 7.0Hp Engine	2" Single Impeller Pump c/w Honda Australia 6.5Hp Engine	2" Twin Impeller Pump c/w Powerease R China 7.0Hp Engine	2" Twin Impeller Pump c/w Honda Australia 6.5Hp Engine	
<b>Engine</b>	Powerease R	Honda	Powerease R	Honda	
- Origin	China	Australia	China	Australia	
- Horsepower	7.0Hp	6.5Hp	7.0Hp	6.5Hp	
- Model	R210	GX200 Q	R210	GX200 P	
- Start	Recoil	Recoil	Recoil	Recoil	
- Tank capacity	3.6 Litres	3.1 Litres	3.6 Litres	3.1 Litres	
- Engine Warranty	2 Year	3 years	2 Year	3 years	
<b>Performance</b>					
- Flow (max.)	500 l/min.	500 l/min.	330 l/min.	330 l/min.	
- Head (max.)	65m	65m	80m	80m	
- Suction Head (max.)	7m	7m	7m	7m	
- Impellor	Aluminium				
- Liquids	Clean Water - No Solids				
Country assembled in:	China	Australia	China	Australia	
Frame	Black	Red	Black	Red	
Box Dimensions	L431xW533xH482mm	L500xW420xH420mm	L490xW390xH425mm	L490xW390xH425mm	
Dry Weight	31kg	28kg	33kg	30kg	
<b>Pump</b>	120 HP-HGP20A	120 HP-HGP20A	120 HP-2HGP20A	120 HP-2HGP20A	
Inlet	2.0" M Bsp				
Outlet	Tree c/w 2 x 1" and 1 x 1 1/2" Bsp Outlets				
Impeller	Single	Single	Twin	Twin	
Pump Warranty	1 Year	1 Year	1 Year	1 Year	
<b>As displayed</b>	HP20701-R	HP20651-H	HP20702-R	HP15652-H	
<b>Including Electric Start</b>	HP20701-RE n/a	HP20651-HE	HP20702-RE n/a	HP15652-HE	
<b>Roll Frame &amp; Recoil Start</b>	HP20701-RJP	HP20651-HJP	HP20702-RJP	HP15652-HJP	
<b>Roll Frame &amp; Electric Start</b>	HP20701-REJP	HP20651-HEJP	HP20702-REJP	HP15652-HEJP	

Quantity Breaks: A) 1-3 B) 4-7 C) 8>



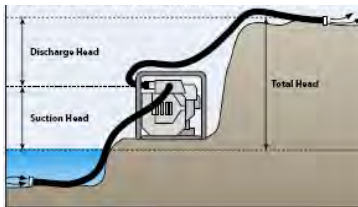


◀ HP20701-R

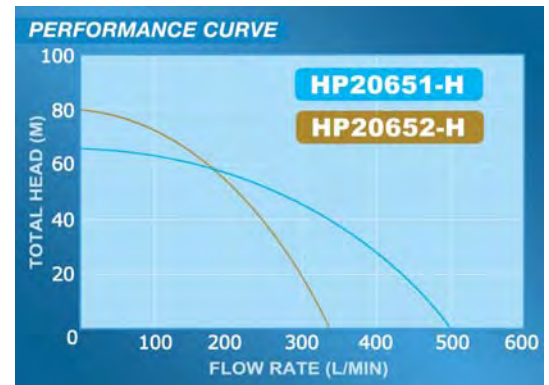
Roll Frame Options for better mobility  
 JP compact frame for homes  
 JJ larger frame for special builds  
 Wheel options include:  
 10" Pneumatic or 10" Foamed filled  
 Remove handle and wheels for  
 "Skid" configuration



Pumps



▲ HD20601-RE



	DIESEL OPTIONS				
	SINGLE IMPELLER				
Model	HD20601-R	HD20601-RE	HD20481-Y	HD20481-KE	HD30101-RE
<b>Description</b>	2" Single Impeller Pump c/w Powerease T China 6.0Hp Engine	2" Single Impeller Pump c/w Powerease T China 6.0Hp Engine	2" Single Impeller Pump c/w Yanmar 4.8Hp Engine	2" Single Impeller Pump c/w Kohler 4.8Hp Engine	3" Single Impeller Pump c/w Powerease T China 10Hp Engine
<b>Engine</b>	Powerease T China 6.0Hp @3600 Model D178F Start Recoil Tank capacity Standard 3.5L Engine Warranty 1 Year	Powerease T China 6.0Hp @3200 Electric Start Long Range 1 Year	Yanmar Italy 4.8Hp Recoil Standard 2 Years	Kohler Italy 4.8Hp Electric Start Standard 2 Years	Powerease T China 10Hp DH186FA Electric Start Long Range 1 Year
<b>Performance</b>	- Flow (max.) 466 l/min. - Head (max.) 45m - Suction Head (max.) 7m - Impellor - Liquids	400 l/min. 52m 7m	400 l/min. 52m 7m	400 l/min. 52m 7m	600 l/min. 63m 7m
Country assembled in:	China	China	Australia	Australia	China
Frame	Black	Black	Black	Black	Black
Box Dimensions	L560xW470xH575mm	L580xW455xH570mm	L580xW455xH570mm	L580xW455xH570mm	L650xW490xH615mm
Dry Weight	56kg	56kg	56kg	47kg	48kg
<b>Pump</b>	120 HP-HGP20A	120 HP-HGP20A	120 HP-HGP20A	120 HP-HGP15	120 HP-DHP30
Inlet	2" M Bsp	2" M Bsp	2" M Bsp	2"	3"
Outlet		Tree c/w 2 x 1" and 1 x 1 1/2" Bsp Outlets			3"
Impeller	Single	Single	Single	Single	Single
Pump Warranty	1 Year	1 Year	2 Year	2 Year	1 Year
<b>As displayed</b>	HD20601-R	HD20601-RE	HD20481-Y	HD20481-K	HD3010-RE
<b>Including Electric Start</b>	n/a	included	HD20481-YE	HD20481-KE	included
<b>Roll Frame &amp; Recoil Start</b>			HD20481-YJP	HD20481-KJP	n/a
<b>Roll Frame &amp; Electric Start</b>	HD20601-RJP n/a	n/a	HD20481-YEJP	HD20481-KEJP	n/a

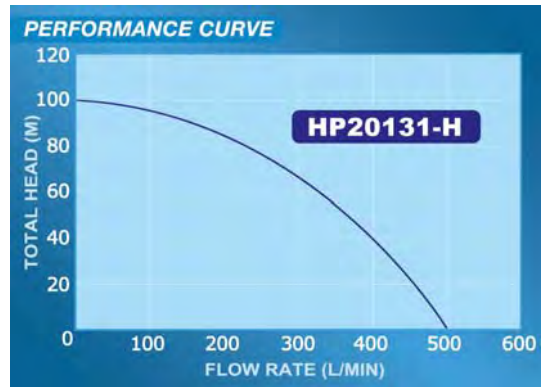
Quantity Breaks: A) 1-3 B) 4-7 C) 8->

Our "High Pressure" engine drive pump series for clean water applications  
 Engine: Honda and Powerease engine options to satisfy either quality or price buyers  
 Pump features—Cast Iron Pump Body—Aluminium Impeller & Diffuser—Carbon/Ceramic/Nitrile Mechanical Seal—Nitrile o'rings & gaskets  
 Water temperature to a maximum ambient of 40°  
 Supplied ready to go, with 2" BSP inlet/outlet

All versions built in Australia by BE



▲ Sample JP frame



	PETROL OPTIONS		DIESEL OPTIONS		
<b>Model</b>	HP20151-R	HP20131-H	HD20101-REJJ	HD20101-YJJ	<b>HOSE KIT ▼</b>
<b>Description</b>	2" Single Impeller Pump c/w Powerease R China 15Hp Engine	2" Single Impeller Pump c/w Honda Australia 13Hp Engine	2" Single Impeller Pump c/w Powerease X China 10Hp Engine	2" Single Impeller Pump c/w Yanmar Italy 10Hp Engine	The traditional package
<b>Engine</b>	Powerease	Honda	Powerease	Yanmar	Australian made Hose Kit 125 50.100.120 , with:
- Origin	China	Australia	China	Italy	▶ 1 x 5m 2" ID grey suction hose plus leaf strainer and Brass nut/tail.
- Horsepower	15Hp	13Hp	10Hp	10Hp	▶ 1 x 10m 20mm (3/4") yellow fire hose with necessary fittings
- Model	R420	GX390 Q		L100	▶ 1 x 25mm red fire nozzle
- Start	Recoil	Recoil	Electric	Recoil	▶ as displayed below
- Tank capacity	6.1 Litres	6.1 Litres	3.5 Litres	6.1 Litres	
- Engine Warranty	2 years	3 years	1 years	2 years	Extra Yellow Discharge Hose 10m 125 50.100.130 20m 125 50.100.131 30m 125 50.100.132
<b>Performance</b>					Supplied with 20mm (3/4") yellow fire hose, red fire nozzle & 1" brass nut/tail
- Flow (max.)	500 l/min.	500 l/min.	500 l/min.	500 l/min.	
- Head (max.)	100m	100m	100m	100m	
- Suction Head (max.)	7m	7m	7m	7m	
- Impellor	Aluminium				
- Liquids	Clean Water - No Solids				
Country assembled in:	China	Australia	Australia	Australia	
Frame	Black	Red	Zinc	Zinc	
Box Dimensions	L485xW525xH445mm	L485xW525xH445mm	L485xW525xH445mm	L485xW525xH445mm	
Dry Weight	68kg	68kg	68kg	68kg	
<b>Pump</b>	120 HP-SHP50	120 HP-SHP50	120 HP-SHP50	120 HP-SHP50	
Inlet	2.0" M Bsp				
Outlet	2.0" M Bsp				
Impeller	Single				
Pump Warranty	2 Year				
<b>As displayed</b>	HP20151-R	HP20131-H	HP20101-REJJ	HP20131-H	
<b>Including Electric Start</b>	HP20151-RE	HP20131-HE	included	HP20131-HE n/a	
<b>Roll Frame &amp; Recoil Start</b>	HP20151-RJJ	HP20131-HJJ	included	HP20131-HJJ	
<b>Roll Frame &amp; Electric Start</b>	HP20151-REJJ	HP20131-HEJJ	included	HP20131-HEJJ	

Quantity Breaks: A) 1-3 B) 4-7 C) 8+





## WATER PUMP 1" Aluminium c/w Petrol Powerease engine

Pumps

A lightweight model for all types of applications, from personal fire protection to diesel transfer.



Model	120 WP1025-R
Inlet	1"
Powerease engine (without oil alert)	R98 98cc
Pump	Centrifugal Aluminium
Flow (max.)	135 l/min.
Head (max.)	22m
Suction Head (max.)	7m
Impellor	Aluminium
Liquids	Clear - No Solids
Fuel Capacity	1.8 Litres
Ends - Inlet	1" M BSP
- Outlet	1" M BSP
Dry Weight	14kg
Pump wet end	

Comprehensive Spare Parts available: See page xxx

Liquid	Clean to max. ambient of 40°
Pump Specs	Aluminium Pump Body & Impeller
Frame	n/a - Rails & handle only
Box Dimensions	L533xW432xH482mm
Warranty	Pump:1 year Engine:1 year



## WATER PUMP 2" Aluminium c/w Petrol Powerease engine

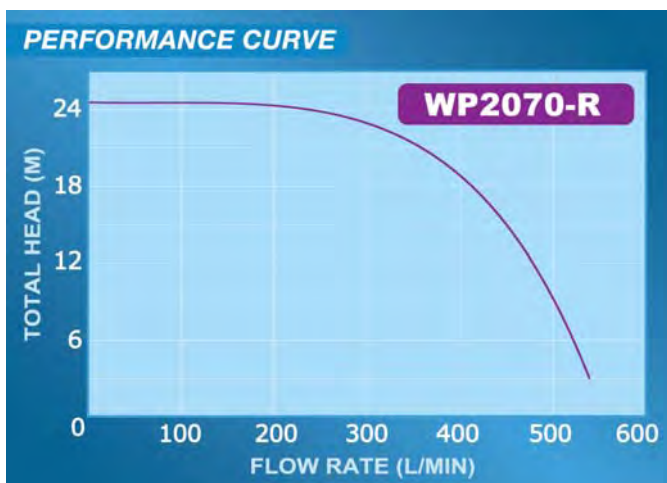
A compact, self priming water transfer pump. High flow for the serious water transfer job. Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



Model	120 WP2070-R
Inlet	2"
Powerease engine (with oil alert)	R210 Recoil 7Hp
Pump	Centrifugal Aluminium
Flow (max.)	550 l/min.
Head (max.)	25m
Suction Head (max.)	7m
Impellor	Cast Iron
Liquids	Clean Water
Fuel Capacity	3.6 Litres
Ends - Inlet	2" M BSP
- Outlet	2" M BSP
Dry Weight	28kg
Pump wet end	

Comprehensive Spare Parts available: See page xxx

Liquid	Clean Water to max. ambient of 40°
Pump Specs	Aluminium Pump Body / Cast Iron Open Impeller
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L533xW431xH482mm
Warranty	Pump:1 year Engine:3 years



## WATER PUMP 2" Aluminium c/w Petrol Honda USA engine

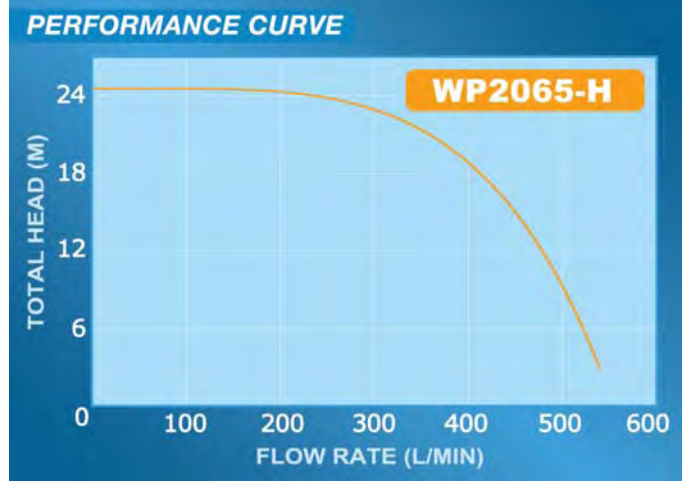
A compact, self priming water transfer pump. High flow for the serious water transfer job. Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



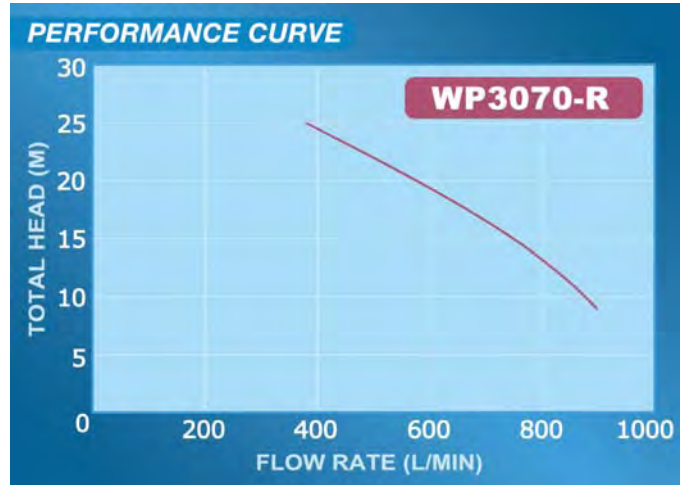
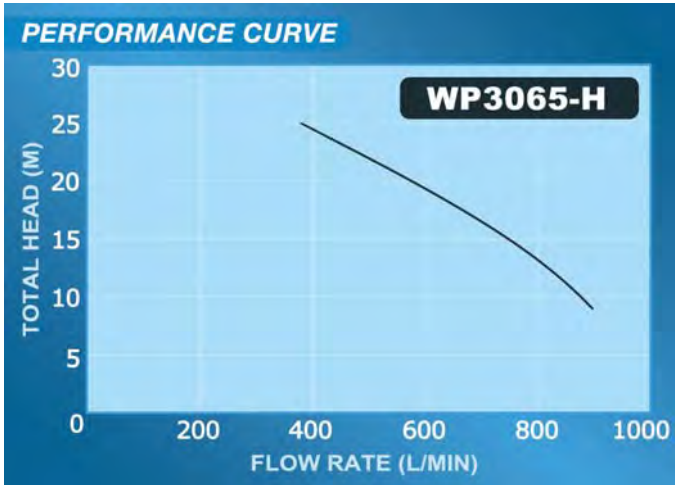
Model (BW265HR)	120 WP2065-H
Inlet	2"
Honda Australia engine (with oil alert)	GX200 Recoil 6.5Hp
Pump	Centrifugal Aluminium
Flow (max.)	550 l/min.
Head (max.)	25m
Suction Head (max.)	7m
Impellor	Cast Iron
Liquids	Clean Water
Fuel Capacity	3.1 Litres
Ends - Inlet	2" M BSP
- Outlet	2" M BSP
Dry Weight	28kg
Pump wet end	85.150.201Bsp

Comprehensive Spare Parts available: See page xxx

Liquid	Clean Water to max. ambient of 40°
Pump Specs	Aluminium Pump Body Cast Iron Open Impeller & Volute
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L533xW432xH482mm
Warranty	Pump:1 year Engine:3 years



Quantity Breaks: A) 1-3 B) 4-7 C) 8>





Our Water Transfer engine drive pump series for clean water applications  
 Engine: Honda and Powerease engine options to satisfy either quality or price buyers  
 Pump features—Aluminium Pump Body—Cast Iron Open Impellor & Volute—Carbon/Ceramic/Nitrile Mechanical Seal—  
 Water temperature to a maximum ambient of 40°  
 Supplied ready to go, with 3" BSP inlet/outlet

Pumps



	PETROL OPTIONS		DIESEL OPTIONS	
<b>Model</b>	WP3070-R	WP3065-H	WP3065-RE	WP3048-Y
<b>Description</b>	3" Pump c/w Powerease R China 7Hp Engine	3" Pump c/w Honda USA 6.5Hp Engine	3" Pump c/w Powerease X China 6Hp Engine	3" Pump c/w Yanmar Italy 4.8Hp Engine
<b>Engine</b>	Powerease	Honda	Powerease X	Yanmar
- Origin	China	USA	China	Italy
- Horsepower	7Hp	6.5Hp	6Hp	4.8Hp
- Model	R210	GX200		
- Start	Recoil	Recoil	Electric	Recoil
- Tank capacity	3.6 Litres	3.1 Litres	Long Range	
- Engine Warranty	2 years	3 years	1 years	2 years
<b>Performance</b>				
- Flow (max.)	950 l/min.	950 l/min.	950 l/min.	950 l/min.
- Head (max.)	25m	25m	25m	25m
- Suction Head (max.)	7m	7m	7m	7m
- Impellor	Aluminium			
- Liquids	Clean Water - No Solids			
Country assembled in:	China	USA	China	Australia
Frame	Black	Black	Black	Red
Box Dimensions	L533xW432xH482mm	L533xW432xH482mm	L665xW510xH620mm	
Dry Weight	28kg	28kg	56kg	
<b>Pump</b>	85.150.203Bsp			
Inlet	3" M Bsp			
Outlet	3" M Bsp			
Impeller	Single			
Pump Warranty	1 Year			
<b>As displayed</b>	HP20151-R	WP3065-H	WP3065-RE	WP3048-Y
<b>Including Electric Start</b>	HP20151-RE	WP3065-HE	included	WP3048-YE
<b>Roll Frame &amp; Recoil Start</b>	HP20151-RJP	WP3065-HJP	included	WP3048-HJ
<b>Roll Frame &amp; Electric Start</b>	HP20151-REJP	WP3065-HEJP	included	WP3048-HEJ

Quantity Breaks: A) 1-3 B) 4-7 C) 8+

Pumps

## WATER PUMP 4" Aluminium c/w Petrol Powerease engine

A compact, self priming water transfer pump. High flow for the serious water transfer job. Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



Model	120 WP4015-R
Inlet	4"
Powerease engine (with oil alert)	R420 Recoil 15Hp
Pump	Centrifugal Aluminium
Flow (max.)	1,1400 l/min.
Head (max.)	27m
Suction Head (max.)	7m
Impellor	Cast Iron
Liquids	Clean Water
Fuel Capacity	6.5 Litres
Ends - Inlet	4" M BSP
- Outlet	4" M BSP
Dry Weight	50kg
Pump wet end	120 WPSNB100

Comprehensive Spare Parts available: See page xxx

Liquid	Clean Water to max. ambient of 40°
Pump Specs	Aluminium Pump Body / Cast Iron Impeller
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L660xW460xH580mm
Warranty	Pump:1 year Engine:2 years

## WATER PUMP 4" Aluminium c/w Petrol Honda Australia engine

A compact, self priming water transfer pump. High flow for the serious water transfer job. Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



Model	120 WP4013-H
Size	4"
Honda Australia engine (with oil alert)	GX390 Recoil 13Hp Q
Pump	Centrifugal Aluminium
Flow (max.)	1,400 l/min.
Head (max.)	27m
Suction Head (max.)	7m
Impellor	Cast Iron
Liquids	Clean Water
Fuel Capacity	6.8 Litres
Ends - Inlet	4" M BSP
- Outlet	4" M BSP
Dry Weight	44kg
Pump wet end	120 WPSNB100

Comprehensive Spare Parts available: See page xxx

Liquid	Clean Water to max. ambient of 40°
Pump Specs	Aluminium Pump Body / Cast Iron Open Impeller & Volute
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L660xW457xH560mm
Warranty	Pump:1 year Engine:3 years

# WATER PUMP 4" Aluminium c/w Diesel Powerease engine

A compact, self priming engine drive pump, commonly also used for high head general duty applications. Supplied ready to go, with BSP hose fittings, suction strainer & tree caps.



Model	120 WP4010-RE
Inlet	4"
Impellers	Single
Powerease Diesel engine (with oil alert)	DH186FE Electric 10Hp
Pump	Centrifugal Aluminium
Flow (max.)	1,250 l/min.
Head (max.)	31m
Suction Head (max.)	7m
Impellor	Aluminium
Liquids	Clean Water
Fuel Capacity	5.5 Litres (plus)
Ends - Inlet	4" M BSP
- Outlet	4" M BSP
Dry Weight	78kg
Pump wet end	120 xxxxxx

Comprehensive Spare Parts available: See page xxx

Liquid	Clean Water to max. ambient of 40°
Engine	10Hp Electric start, EPA approved with long range fuel tank *** 32AH battery included free, but not warranted***
Pump Specs	Aluminium Pump Body & Impeller / Cast Iron Volute Mechanical Seal - Carbon/Ceramic/Nitrile O Rings & gaskets - Nitrile
Frame	Large - xx" tube with rubber mounting feet
Box Dimensions	L665xW510xH620mm
Warranty	1 year pump, 1 year engine warranty

Quantity Breaks: n/a



## POLY PUMP

2" Poly c/w Petrol  
Powerease engine

A compact, self priming Fibreglass reinforced Poly pump, supplied ready to go, with BSP hose fittings & suction strainer. Designed for pumping approved agricultural and industrial chemicals



Model	120 NP2070-R
Inlet	2"
Powerease engine (with oil alert)	R210 Recoil 7Hp
Pump	Centrifugal Poly Plastic
Flow (max.)	550 l/min.
Head (max.)	30m
Suction Head (max.)	7m
Impellor	Polyester
Liquids	Clear - No Solids
Fuel Capacity	3.6 Litres
Ends - Inlet	2" M BSP
- Outlet	2" M BSP
Dry Weight	27kg
Pump wet end	

Comprehensive Spare Parts available: See page xxx

## POLY PUMP

2" Poly c/w Petrol  
Honda Australia engine

A compact, self priming Fibreglass reinforced Poly pump, supplied ready to go, with BSP hose fittings & suction strainer. Designed for pumping approved agricultural and industrial chemicals

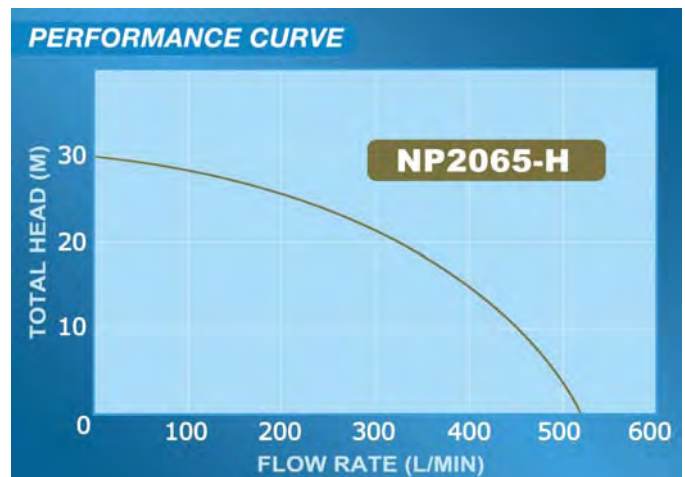
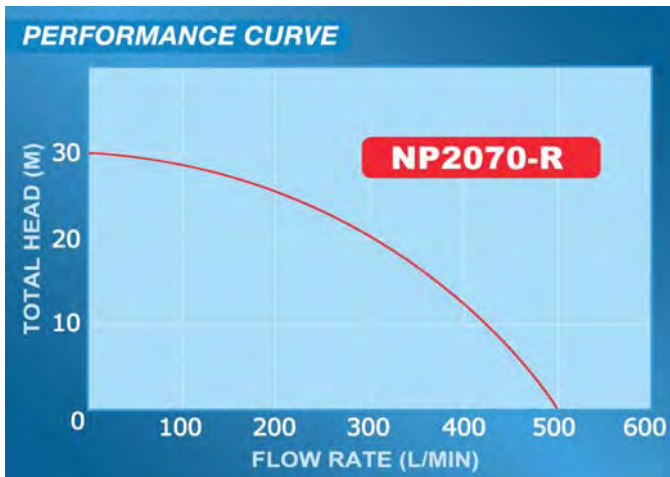


Model	120 NP2065-H
Inlet	2"
Powerease engine (with oil alert)	GX200 Recoil 6.5Hp
Pump	Centrifugal Poly Plastic
Flow (max.)	550 l/min.
Head (max.)	30m
Suction Head (max.)	7m
Impellor	Polyester
Liquids	Clear - No Solids
Fuel Capacity	3.1 Litres
Ends - Inlet	2" M BSP
- Outlet	2" M BSP
Dry Weight	27kg
Pump wet end	

Comprehensive Spare Parts available: See page xxx

Liquid	Clean to max. ambient of 40°
Pump Specs	Pump Body, Diffuser & Impeller - Fibreglass reinf. Polyester Mechanical Seal - Carbon/Ceramic/Nitrile O Rings & gaskets - Nitrile
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L533xW432xH482mm
Warranty	Pump:1 year Engine:3 years

Liquid	Clean to max. ambient of 40°
Pump Specs	Pump Body, Diffuser & Impeller - Fibreglass reinf. Polyester Mechanical Seal - Carbon/Ceramic/Nitrile O Rings & gaskets - Nitrile
Frame	Small - xx" tube with rubber mounting feet
Box Dimensions	L533xW432xH482mm
Warranty	Pump:1 year Engine:3 years



Quantity Breaks: A) 1-3 B) 4-7 C) 8>

Standard Duty trash pump with big 3 plugs to remove front cover



▲ TPS3065-H

▼ Base Plate option



Heavy Duty trash pump with big front mounted cleanout port. Lets you remove debris without disconnecting pipe work. Ideal for construction dewatering and effluent pump out.



▲ TP3013-H

▼ J Frame option mobile or compact cage options



Model	120 TPS2065-H	120 TPS3065-H
Inlet	2"	3"
Honda Australia engine (with oil alert) Pump	Recoil 6.5Hp Centrifugal Aluminium	Recoil 6.5Hp Centrifugal Aluminium
Flow (max.)	550 l/min.	950 l/min.
Head (max.)	25m	25m
Suction Head (max.)	7m	7m
Impellor		
Solids Clearance	Up to 15mm	Up to 30mm
Fuel Capacity	3.6 Litres	3.6 Litres
Ends - Inlet	2" M BSP	3" M BSP
- Outlet	2" M BSP	3" M BSP
Dry Weight	32kg	36kg
Pump wet end	TWB50	TWB80

Model	120 TP3013-H	120 TP4013-H
Inlet	3"	4"
Honda USA Petrol engine (with oil alert) Pump	Recoil 13Hp ◀ yes, 13hp Centrifugal Aluminium	Recoil 13Hp ◀ yes, 13hp Centrifugal Aluminium
Flow (max.)	1,400 l/min.	2,200 l/min.
Head (max.)	27m	24m
Suction Head (max.)	7m	7m
Impellor	Open	Open
Solids Clearance	Up to 1"	Up to 1"
Fuel Capacity	6.1 Litres	6.1 Litres
Ends - Inlet	3" M BSP	4" M BSP
- Outlet	3" M BSP	4" M BSP
Dry Weight	65kg	69kg
Pump wet end + frame	120 85.150.023	120 85.150.024

<u>Petrol Options:</u>		
Honda Recoil Start	120 TPS2065-H	120 TPS3065-H
Honda Electric Start	120 TPS2065-HE	120 TPS3065-HE
<u>Diesel Options:</u>		
Yanmar 4.8Hp Rec	120 TPS2048-Y	120 TPS3048-Y
Kohler 4.8Hp	120 TPS2048-K	120 TPS3048-K
Powerease 4.8Hp	120 TPS2048-R	120 TPS3048-R
Powerease 6.0Hp	120 TPS2060-R	120 TPS3065-R
<u>Spare Parts:</u>		
Trash Pump Assy Bsp	TWB50	TWB80
Mechanical Seal	TWB50-MS	TWB80-MS
Impeller	TWB50-I	TWB80-I
Seal Basket	TWB50-SB	TWB80-SB

<u>Petrol Options:</u>		
Honda Recoil Recoil	120 TP3013-H	120 TP4013-H
Honda Electric Start	120 TP3013-HE	120 TP4013-HE
<u>Diesel Options:</u>		
Yanmar 10Hp Electric	120 TP3010-YE	120 TP4010-YEJ
Kohler 10Hp Electric	120 TP3010-KE	120 TP4010-KEJ
Powerease 10Hp E	120 TP3010-PE	120 TP4010-PE
<u>Spare Parts:</u>		
Trash Pump Assy Npt	125 85.150.023	85.150.024
Inlet assembly - Bsp	125 50.003.013	50.104.009Bsp
Out Assembly - Bsp	125 50.103.019	50.104.022bsp
Mechanical Seal	125 50.103.001	50.103.001
Impeller	125 50.103.031	50.104.021
Plug Set	125 50.103.203	

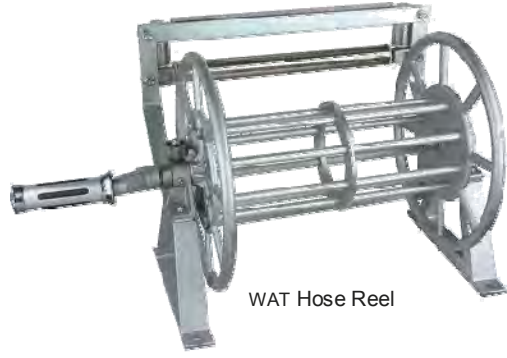
Quantity Breaks: n/a

COMING SOON

Pumps



High Pressure Pump Dolly  
Due June 2013



WAT Hose Reel



JP frame option



### WET ENDS - Build your own Pump

**Wet Ends:** (Including Frame & Box)

120 HPHGP15	Fire Pump - Aluminium	Kit - 1 1/2" Single Impeller
120 HP2HGP15	Fire Pump - Aluminium	Kit - 1 1/2" Twin Impeller
120 HPHGP20A	Fire Pump - Aluminium	Kit - 2" Single Impeller
120 HP2HGP20A	Fire Pump - Aluminium	Kit - 2" Twin Impeller
120 HPSHP50	Fire Pump - Cast Iron	Kit - 2" Single Impeller
120 WPSNB100	Water Transfer Kit 4 Inch	Kit - 4"

**Poly Pump Wet Ends**

120 NP2070-W	Poly Pump - Wet End 2 Inch	Kit - 2"
--------------	----------------------------	----------

**Trash Pump Wet Ends**

125 85.150.023	Trash Pump - Heavy Duty	Kit - 3"
125 85.150.024	Trash Pump - Heavy Duty	Kit - 4"
120 TWB50	Trash Pump - Standard	Kit - 2"
120 TWB80	Trash Pump - Standard	Kit - 3"

### Build your own Pump set



Pumps

## HOSE KITS

This popular Fire Fighting Kit come with:  
5m of 1.5" or 2" ID suction hose plus leaf strainer and Brass Nut / Tail.  
1 x 10m of 20mm (3/4") yellow fire hose with necessary fittings and 25mm red fire nozzle

This is a complete kit and when purchased along with a Fire Fighting pump will be all you need to draw water from a tank or pool.



Part #	Description
125 50.100.115	Kit for 1.5" Outlet
<u>Includes:</u>	
Suction Hose, Grey 1.5"	- 5m with poly strainer & brass nut/tail
Discharge Hose, Yellow 3/4"	- 10m with nozzle & 1" brass nut/tail
125 50.100.120	Kit for 2" Outlet
<u>Includes:</u>	
Suction Hose, Grey 2.0"	- 5m with poly strainer & brass nut/tail
Discharge Hose, Yellow 3/4"	- 10m with nozzle & 1" brass nut/tail
125 50.100.130	Additional 10m Discharge Hose
<u>Includes:</u>	
Discharge Hose, Yellow 3/4"	- 10m with nozzle & 1" brass nut/tail

Layflat style hose kit with non percolating discharge hose, easier for storage



Part #	Description
<u>Suction Hose</u>	
125 85.400.079	Hose, 3.6 Metres of 2" with ends
125 90.390.200	Adapter, 2" Female NPT
<u>Delivery</u>	
125 50.015.001	Hose, Non Percolating - 15 metres of 1.5"
125 50.015.002	Nozzle, Fire - 1.5" Fog/Stream
125 50.015.003	Adapter, Fire Hose - 1.5" MNPT
125 50.015.004	Adapter, Fire Hose - 1.5" FNPT
125 85.705.109	Reducer - 2" to 1.5" NPT
<b>125 50.100.121</b>	<b>For Full Kit</b>

## WATER PUMP ACCESSORIES

### DISCHARGE HOSE KITS

15 Metres - 150°F



85.400.085 2" 80 Psi  
85.400.086 3" 65 Psi  
85.400.087 4" 55 Psi



85.400.097 2" 150 Psi  
85.400.098 3" 150 Psi

### SUCTION HOSE KITS

9 Metres



85.400.088 1" AI/N  
85.400.089 2" AI/S  
85.400.090 3" AI/S  
85.400.091 4" AI/N

### STRAINER



50.002.012 2"  
50.003.006 3"

### FOOT VALVE



50.002.301

### FIRE HOSE



50.015.001

### FIRE NOZZLE



50.015.002

Pumps

HGP15 Pump



Honda Australia  
GX200 6.5Hp



Engine View



Pump View



HP15652-H

2HGP15 Pump



Honda Australia  
GX200 6.5Hp



Engine View



Pump View



HP20651-H

HGP20A Pump



Honda Australia  
GX200 6.5Hp



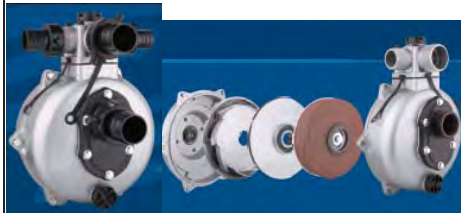
Engine View

Pump View



HP20652-H

2HGP20A Pump



Honda Australia  
GX200 6.5Hp



Engine View

Pump View



HP20131-H

SHP50 Cast Iron Pump



Honda Australia  
GX390 13Hp



Engine View

Pump View





HGP20A Pump



HP20701-R

Powerease  
R210 7.0Hp



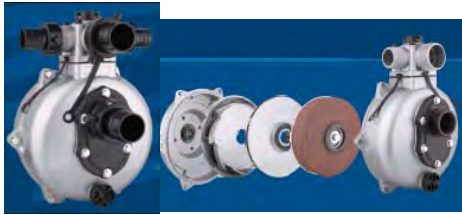
Engine View



Pump View



2HGP20A Pump



HP20702-R

Powerease  
R210 7.0Hp



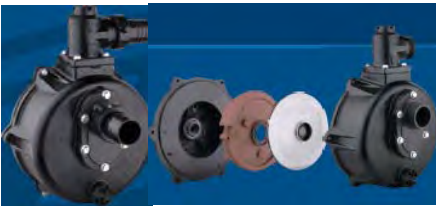
Engine View



Pump View



SHP50 Cast Iron Pump



HP20151-R

Powerease Australia  
R420 15Hp



Engine View



Pump View



WPSNB100 Pump



WP4013-H

Honda Australia  
GX390 13Hp



Engine View



Pump View



NP2065-H Poly Pump



HP20131-H

Honda Australia  
GX200 6.5Hp



Engine View



Pump View



**Look at this.....something unique for the value customer**  
 A Chinese engine, uniquely coupled with an Italian pump. Assembled in Canada, with over 20,000 sold to USA hardware and resellers

Pressure Cleaners



**Features:**

- OHV Powerase engine
- Ergonomic 2 wheel scoop frame with large 10 inch pneumatic tyres
- Supplied ready to work, with heavy duty gun, lance, hose and a selection of 4 quick connect nozzles
- Built in detergent injection (low pressure)

MODEL	PE2770B-R	PE 4015-R	PE 4015-RE	PE3610-REJ	PE3010-REJ
Water Pressure - max.	2700 Psi	4000 Psi	4000 Psi	3600 Psi	3000 Psi
Water Flow Rate	9.5 l/min.	15 l/min.	15 l/min.	15 l/min.	15 l/min.
<b>Engine:</b>	Petrol	Petrol	Petrol	Diesel	Diesel
Powerase Model	R210	R420-2	R420-2		
Horsepower	7.0 Hp	15 Hp	15 Hp	10 Hp	10 Hp
Starting	Recoil	Recoil	Electric	Electric	Electric
Speed - Rpm	2800 Rpm	2800 Rpm	2800 Rpm	2800 Rpm	2800 Rpm
<b>Pump:</b>					
Pump - Type	Axial	Plunger	Plunger	Plunger	Plunger
- Model	BXD2528	ZWD4040	ZWD4040		ZWD4040
- Head	Brass	Brass	Brass	Brass	Brass
- Unloader	Built In	External	External		External
Weight	36 kg	76 kg	76 kg		76 kg
Box Dimensions	650x550x500	650x800x630	650x800x630	650x800x630	650x800x630



PE3610-REJ



Model #	kVA	Watts (Running)	Engine	Engine	Starting	Fuel Tank Capacity	Op. Hours @ 100%
---------	-----	-----------------	--------	--------	----------	--------------------	------------------

**INVERTERS:**

**(Petrol)**

G2500I	2.5 kVA	2000	125cc	Powerease	Recoil	5.7 Litres	3.1 Hours
G3500I	3.5 kVA	2800	149cc	Powerease	Recoil	5.7 Litres	3.1 Hours
G3500I-W	3.5 kVA	2800	149cc	Powerease	Recoil	5.7 Litres	3.1 Hours



**USA STYLE GENERATORS** with Full Control Panel and Roll Frame

**(Petrol)**

G1200	1.2 kVA	960	3 Hp	Powerease	Recoil	4.9 Litres	6.0 Hours
G3800	3.8 kVA	3000	7 Hp	Powerease	Recoil	12 Litres	7.0 Hours
G6300	6.3 kVA	5000	13 Hp	Powerease	Recoil	25 Litres	7.0 Hours
G6300E	6.3 kVA	5000	13 Hp	Powerease	Electric	25 Litres	7.0 Hours
G7500E	7.5 kVA	6000	15 Hp	Powerease	Electric	25 Litres	6.5 Hours
G10000	10 kVA	8000	24 Hp	Powerease	Electric	26 Litres	5 Hours



**AUSSIE STYLE GENERATORS** with Scoop Roll Frame

**(Petrol)**

JACKA	3.8 kVA	3000	7 Hp	Powerease	Recoil	3.6 Litres	3 Hours
ASTUN	7.5 kVA	6000	15 Hp	Powerease	Electric	6.5 Litres	2.5 Hours
JACKA-H	3.8 kVA	3000	7 Hp	Powerease	Recoil	3.6 Litres	3 Hours
ASTUN-H	7.5 kVA	6000	15 Hp	Powerease	Electric	6.5 Litres	2.5 Hours



Quantity Breaks: A) 1-3 B) 4-7 C) 8>



Model #	kVA	Watts (Running)	Engine	Engine	Starting	Op. Hours @ 100%
---------	-----	-----------------	--------	--------	----------	------------------

**WELDER / GENERATORS** with Full Control Panel and Roll Frame

**(Petrol)**

DY180ALX	2.8 kVA	2500	13 Hp	Powerease X	Electric	8.2 Hours
----------	---------	------	-------	-------------	----------	-----------

**(Diesel)**

HDY180ALX	2.8 kVA	2500	10 Hp	Powerease X	Electric	8.2 Hours
-----------	---------	------	-------	-------------	----------	-----------



Generators

**SILENT PACK DIESEL GENERATOR**

Single Phase:

G6700LXB	5.0 kVA	4000	10 Hp	Powerease X	Electric	8.5 Hours
----------	---------	------	-------	-------------	----------	-----------

Three Phase:

G6700LXBT	5.0 kVA	4000	10 Hp	Powerease X	Electric	8.5 Hours
-----------	---------	------	-------	-------------	----------	-----------



**OTHER:**

Compactor:



Concrete Saw:



Quantity Breaks: A) 1-3 B) 4-7 C) 8>

## INVERTERS

### CONVENTIONAL vs INVERTER GENERATORS

The alternator, which converts power into electricity, is the difference maker.

There are two styles of alternators: conventional and inverter.

#### Conventional

The Alternator in a Conventional Generator consists of a heavy copper coil, which generates a raw form of electricity.

▼ The engine must maintain a constant speed of 3,600 rotations per minute to produce AC power. In other words, it must run at full speed, regardless of the load needed.

▼ The electricity produced isn't as clean as utility power, therefore, standard generators are NOT recommended for power sensitive electronics like computers.

▲ This style of alternator holds a higher load, making it more attractive for equipment needing more start up power such as equipment with a Compressor.

#### Inverter

Inverter generators, however, utilize a different type of alternator to generate electricity.

▲ Inverters generate very clean AC power.

▲ The inverter technology reduces the generator's size and weight.

▲ Importantly, the engine speed will vary according to the load required, significantly reducing the noise levels and fuel consumption.

▲ Very popular with RV owners and campers

▼ Inverters are more expensive than a Conventional Generator

▼ Not practical for larger home or higher draw applications



Generators

### 2500 Watt

2000W Running Watts

Engine: 125cc, 4 Stroke OHC

Engine Model: XY152F-3

Starting System: Recoil Starter

Auto Idle

Low Oil Shutdown

Sockets:

2 x 240V 15amp

1 x 12V DC

60db @ 50% Load (7m)

### 3500 Watt

2800W Running Watts

Engine: 149cc, 4 Stroke OHC

Engine Model: XY157F

Starting System: Recoil Starter

Auto Idle

Low Oil Shutdown

Sockets:

2 x 240V 15amp

1 x 12V DC / 8.3A

63db @ 50% Load (7m)

5.7 Litre Fuel Tank (Unleaded)

Cont Op. Hours: 3.1 (100% load)

Oil:SAE 10W30 (Above SJ Grade)

Warranty - 2 Year on faulty materials or workmanship

Weight: 29.5Kg

Dimensions: 595mm x 355mm x 510mm

Part # G2500I

Part # G3500I

### 3500 Watt

2800W Running Watts

Engine: 149cc, 4 Stroke OHC

Engine Model: XY157F

Starting System: Recoil Starter

Auto Idle

Low Oil Shutdown

Sockets:

2 x 240V 15amp

1 x 12V DC / 8.3A

63db @ 50% Load (7m)

Part # G3500I-with Wheel Kit



G3500I-WH Wheel Kit version

Quantity Breaks: A) 1-3 B) 4-7 C) 8>

## GENERATOR 1200 Watt

**1200 Watt**

Watt Output (Max): 1200W

Watt Output (Running): 1000W

Engine: 98cc (3hp) Powerease Engine

Recoil Start

Sockets:

1 x 240V 10amp

1 x 12V DC (8 Amp)

Automatic Voltage Regulator

4.9 Litre Fuel Tank (Unleaded, no E10)

Hour Meter

6 Hour Run Time



Generators



Part # G1200

## GENERATOR 3800 Watt

**3800 Watt**

Watt Output (Max): 3800W

Watt Output (Running): 3000W

Engine: 210cc (7Hp) Powerease Engine

Recoil Start

Sockets:

2 x 240V 10amp

1 x 12V DC (8 Amp)

Automatic Voltage Regulator

12.1 Litre Fuel Tank (Unleaded, no E10)

Hour Meter

7 Run Time



Part # G3800

Quantity Breaks: A) 1-3 B) 4-7 C) 8+



## GENERATOR 6300 Watt

### 6300 Watt

Watt Output (Max): 6300W  
 Watt Output (Running): 5000W  
 Engine: 389cc (13hp) Powerease Engine  
 Low Oil Shutdown  
 Recoil or Electric Start  
 Oversized Muffler for quiet operation

Generators

Sockets:  
 1 x 240V 10amp  
 1 x 240V 15amp  
 1 x 12V DC (8 Amp)

Includes 8" Wheel Kit  
 Automatic Voltage Regulator  
 25 Litre Fuel Tank (Unleaded, no E10)  
 Hour Meter  
 7 Run Time

Recoil Start                      Electronic Start  
**Part # G6300                      Part # G6300E**



POWERGUARD CONTROL SYSTEMS		
165 PGWRS	POWERGUARD WIRELESS REMOTE START	
120 PG2WSM	POWERGUARD 2 WIRE START MODULE	
120 PGACP300	POWERGUARD MAINS FAILURE DIGITAL CONTROL SYSTEM	
120 PGACPCSN	POWERGUARD SMS CALL / START NOTIFIER (FOR ACP300)	

## GENERATOR 7500 Watt

### 7500 Watt

Watt Output (Max): 7500W  
 Watt Output (Running): 6000W  
 Engine: 420cc (15Hp) Powerease Engine  
 Low Oil Shutdown  
 Electric Start  
 Oversized Muffler for quiet operation

Sockets:  
 1 x 240V 10amp  
 1 x 240V 15amp  
 1 x 12V DC (8 Amp)

Includes 8" Wheel Kit  
 Automatic Voltage Regulator  
 Stainless Steel Control Panel  
 25 Litre Fuel Tank (Unleaded, no E10)  
 Voltmeter  
 6.5 Hour Run Time

**Part # G7500E**



Quantity Breaks: A) 1-3 B) 4-7 C) 8>

GENERATOR 10,000 Watt

**10000 Watt**

- Watt Output (Max): 10,000W
- Watt Output (Running): 8,000W
- Engine: 670cc (24Hp) Twin Cylinder Powerease Engine
- Low Oil Shutdown
- Electric Start
- Oversized Muffler for quiet operation
- Sockets:

- Includes 8" Wheel Kit
- Automatic Voltage Regulator
- Stainless Steel Control Panel
- 26 Litre Fuel Tank (Unleaded, no E10)
- Voltmeter
- 5 Hour Full Load Run Time
- Noise: 75dB
- Weight: 175Kg
- Part # **BEG10000DP**



In Stock  
May 2013



Quantity Breaks: A) 1-3 B) 4-7 C) 8+



**GENERATOR 3800 Watt**

**3800 Watt**

- Watt Output (Max): 3800W
- Watt Output (Running): 3000W
- Engine: 210cc (7Hp) Powerease Engine
- Recoil Start
- Sockets:
  - 1 x 240V 10amp
  - 1 x 12V DC (8 Amp)
- Noise level 74dB
- 3.6 Litre Fuel Tank (Unleaded, no E10)
- 2.5 to 4 Hour Run Time
- Weight: 40kg

Generators



**Part # GJACAP**



**GENERATOR 7500 Watt**

**7500 Watt**

- Watt Output (Max): 7500W
- Watt Output (Running): 6000W
- Engine: 420cc (15Hp) Powerease Engine
- Low Oil Shutdown
- Recoil/Electric Start
- Sockets:
  - 1 x 240V 10amp
  - 1 x 240V 15amp
  - 1 x 12V DC (8 Amp)
- Noise Level 74dB
- Includes 8" Wheel Kit
- 6.5 Litre Fuel Tank (Unleaded, no E10)
- 2 to 2.5 Hour Run Time
- Weight: 84Kg
- Optional ATS available:

**Part # GASTUN**



Quantity Breaks: A) 1-3 B) 4-7 C) 8>



GENERATOR 3800 Watt

**3800 Watt**

- Watt Output (Max): 3800W
- Watt Output (Running): 3000W
- Engine: Honda Australia 6.5hp engine
- Recoil Start
- Sockets:
  - 1 x 240V 10amp
  - 1 x 240V 15amp
  - 1 x 12V DC (8 Amp)
- Noise level 74dB
- 3.6 Litre Fuel Tank (Unleaded, no E10)
- 2.5 to 4 Hour Run Time
- Weight: 40kg



Generators

**COMING SOON**

Part # GJACA-H



GENERATOR 7500 Watt

**7500 Watt**

- Watt Output (Max): 7500W
- Watt Output (Running): 6000W
- Engine: Honda Australia 13hp engine
- Low Oil Shutdown
- Recoil/Electric Start
- Sockets:
  - 1 x 240V 10amp
  - 1 x 240V 15amp
  - 1 x 12V DC (8 Amp)
- Noise Level 74dB
- Includes 8" Wheel Kit
- 6.5 Litre Fuel Tank (Unleaded, no E10)
- 2 to 2.5 Hour Run Time
- Weight: 84Kg
- Optional ATS available:

Part # GASTUN-H



**COMING SOON**

## Petrol Welder/Generator

### 2.8 kVA

Watt Output (Max): 2800W

Watt Output (Running): 2500W

Engine: XY188FE (13hp) Powerease X Engine

: with Recoil + Electric Start & low oil shutdown

Alternator: Brush, Self excitation, AVR, 2 pole, single phase

Sockets:

2 x 240V 15amp

1 x 12V DC (8 Amp)

Welding: 160A welding current, 28V welding voltage - 50~180

22 Litre Fuel Tank (Unleaded, no E10)

Voltmeter

8.2 Hours Run Time

Noise Level: 75dB(A) at 7 metres

Weight: 98 Kg Dimensions: L690xW525xH550

Part # DY180ALX



Generators

## Diesel Welder/Generator

### 2.8 kVA

Watt Output (Max): 2800W

Watt Output (Running): 2500W

Engine: DH186FE (10hp) Powerease X Diesel Engine

: with Recoil + Electric Start & low oil shutdown

Alternator: Brush, Self excitation, AVR, 2 pole, single phase

Sockets:

2 x 240V 15amp

1 x 12V DC (8 Amp)

Welding: 160A welding current, 28V welding voltage - 50~180

14 Litre Fuel Tank

Voltmeter

8.2 Hours Run Time

Noise Level: 84dB(A) at 7 metres

Weight: 98 Kg Dimensions: L735xW495xH650

Part # HDY180ALX



Quantity Breaks: n/a



DIESEL GENERATOR



Generators

**5000 Watt**

	Single Phase	Three Phase
Watt Output (Max):	5000W	5000W
Watt Output (Running):	4000W	4000W
Engine:	418cc Powerease Diesel DH186FADE	418cc Powerease Diesel DH186FADE
Type:	Brush, Self-excitation, AVR, 2 pole, 1 phase	Brush, Self-excitation, AVR, 2 pole, 3 phase
Start	Electric	Electric
Sockets:	2 x 240V 15amp 1 x 12V DC (8.3 Amp)	3 x 240V 15amp** 1 x 12V DC (8.3 Amp)
Operating Noise Level	69db (at 7m)	69db (at 7m)
Wheel Kit	Yes	Yes
Fuel Tank	Fuel Tank	Fuel Tank
Run Time:	10.5 Hrs @50% Load / 8.5 Hrs @ 100% Load	10.5 Hrs @50% Load / 8.5 Hrs @ 100% Load
Colour	Yellow	Red
Dimensions:	950x565x770	950x565x770
Weight	161Kg	161Kg
Part #	<b>G6700LXB</b>	<b>G6700LXBT</b>

\*\*Only use 1300w max per outlet\*\*



▲ ▼ G6700LXBT



Quantity Breaks: n/a





Compactor

**XYFT-100G XYFT-160G**

Frequency (vpm)	7000	4000
Centrifugal Force (KN)	19.8	30.5
Compaction Depth	30cm (12")	50cm (19")
Travel Speed	48 cm/s (18 in/s)	25 cm/s (10 in/s)
Efficiency	770 m <sup>2</sup> /hr	570 m <sup>2</sup> /hr
Plate Size	610mm x 460mm	730mm x 370mm
Engine	XY168FB	XY188F
Fuel	Unleaded	Unleaded
Tank capacity	3.6 litres	6.5 litres
Starting	Recoil	Recoil
Dimensions	L680xW480xH730	
Weight	97 Kg	
Part #	XYFT-100G	XYFT-160G



Generators

Concrete Saw

**XYGC700**

Engine	XYIE50F
Type	2 stroke, 1 cylinder
Starting	Recoil
Displacement	71cc
Max. Cutting Depth	120mm
Blade Diameter	355mm (14")
Max. Engine Power	3.4/9500 (Kw/rpm)
Idle Speed	2700 (r/min.)
Blade Speed	5400 9r/min.)
Dimensions	L670xW280xH460
Weight	13 Kg

Part # XYGC700



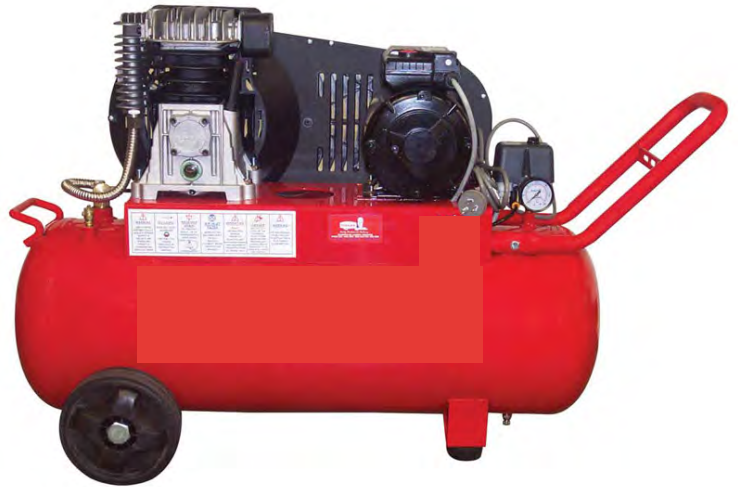
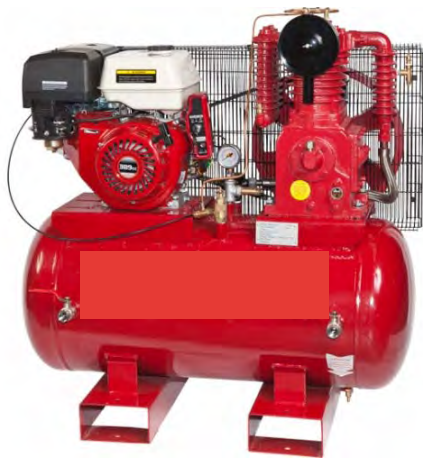
Quantity Breaks: A) 1-3 B) 4-7 C) 8>

Sample images only  
 Compressor Stock due in  
 our warehouse March 2013

**AIR HOSE REEL**  
 Hope Materail:PVC  
 Output Hose:20M  
 Input Hose:2M  
 Case Material:PP  
 Fitting: 1/4BSP"  
 Hose I.D.:3/8"  
 Color: photo black with red  
 XBA01 (pack size 10)







Model #	Production Number	Tank Size	Motor	Drive	Performance			Regulator	Condor switch	Wheels
					Displ.	FAD	Max.			
<b>Electric:</b>										
COM BEE7025	TB-2570	70L	2.5 Hp (10amp)	Belt	12cfm	8.4cfm	10 bar	1/4"	German	yes
COM BEE7030	TB-3070	70L	3.0Hp (15amp)	Belt	17cfm	11.9cfm	10 bar	1/4"	German	yes
COM BEE16030	TB-30160	160L	3.0Hp (15amp)	Belt	17cfm	11.9cfm	10 bar	1/2"	German	forklift feet
COM BEE30075	TB-75300E	300L	7.5Hp (415V)	Belt	30cfm	21.0cfm	10 bar	1/2"	German	forklift feet
<b>Petrol:</b>										
COM BEP7070-RE	TB-7070P	70L	7Hp Powerease R	Electric	20cfm	14.0cfm	10 bar	1/4"		yes
COM BEPP7065-H	TB-5570P	70L	6.5Hp Honda	Recoil	20cfm	14.0cfm	10 bar	1/4"		yes
COM BEP16015-RE	TB-150160P	160L	15Hp Powerease R	Electric	36cfm	25.0cfm	10 bar	1/2"		forklift feet
COM BEP16013-H	TB-130160P	160L	13Hp Honda	Recoil	30cfm	21.0cfm	10 bar	1/2"		forklift feet
<b>Diesel:</b>										
COM BED7050-RhE	TB-5570DP	70L	5.0Hp Powerease H	Electric	20cfm	14.0cfm	10 bar	1/4"		yes
COM BED7048-YE	TB-5070DY	70L	4.8Hp Yanmar	Electric	20cfm	14.0cfm	10 bar	1/4"		yes
COM BED16010-RhE	TB-100160D	160L	10Hp Powerease H	Electric	30cfm	21.0cfm	10 bar	1/2"		forklift feet
COM BED16010-YE	TB-100160Y	160L	10Hp Yanmar	Electric	30cfm	25.0cfm	10 bar	1/2"		forklift feet



## Radiant Fired Heaters

The BE Radiant Fired Diesel Heater range combines whisper quiet operation and a unique design to create the most user friendly, most easily portable diesel heaters on the market today. The revolutionary technology utilized in these products combines to create a line of forced air heaters which use radiant heat and operates much quieter than traditional forced air heaters.

### Product Features:

- Whisper Quiet Operation
- The BE Sun-Stream is 1/3 lighter than conventional diesel forced Air Heaters (fully fueled)
- BTU's: 75,000 & 125,000
- Accessory Electrical Outlet
- Fully Enclosed Motor For Longer Life
- Contractor Grade Fuel Cap
- Features Radiant & Convective Heat
- Electronic Ignition
- Integral Overheat & Flame-Out Safety



MODEL	MH-70-SS	MH-125-OFR
Output - BTU (kW)	70000 (21)	125,000 (37)
Hot Air Flow - CFM (m3/h)		
Fuel Capacity	19	45
Fuel Consumption - l/h	2	3.6
Working Time - hours	6	16.8
Heating Area - m2	158	288
Air Pressure - Psi		
Weight - Kilos	13	26
Warranty	1 Year	1 Year
Wheels	no	yes

**Powerful, instant heat for:  
Warmth in harsh conditions  
Drying applications  
Construction**

**Forced Air Heaters**

Portable, easy to operate, diesel forced air heaters create a comfortable environment out of even the most harsh conditions. Designed for outdoor use, our heaters are ideal for construction sites, farms & garages.

Products range from the most economical MH-75T-KFA, 75,000 BTU model which can heat up to 158 m2 to the MH-215T-KFA, 215,000 BTU model, with a heating capacity of 492 m2.

All BE forced air heaters are easy to assemble and come with a manufacturer's limited 1 year warranty.



**All BE heaters are manufactured by the  
worlds leading heater manufacturer.  
A clear number 1 in the USA market**

**Product Features:**

- Full featured - everything included
- Thermostatically controlled - with Integral Overheat & Flame-Out Safety device
- Whisper Quiet Operation
- Multi-Fuel Capable
- Sure Start Ignition - Heater Fires At -20°
- Hinged Housing Lid for Easy Repair Access
- Fully Enclosed Motor For Longer Life
- Accessory Electrical Outlet
- Electronic Diagnostic
- Extension Cord Wrap
- Built-In Calibrated Air Pressure Gauge

Heaters



**IMPORTANT NOTE**  
Not for use in residential living or other inadequately vented areas.  
Proper ventilation is required during operation



MODEL	MH-45T-KFA	MH-75T-KFA	MH-125T-KFA	MH-175T-KFA	MH-215T-KFA	MH-400T-KFA
Output - BTU (kW)	45,000 (13)	75,000 (22)	125,000 (37)	175,000 (52)	215,000 (63)	400,000 (117)
Hot Air Flow - CFM (m3/h)	170 (288)	240 (407)	540 (917)	630 (1070)	6701 (1138)	1400 (2378)
Fuel Capacity	19	19	38	49	49	91
Fuel Consumption - l/h	1.3	2	3.6	5.1	6.2	22.9
Working Time - hours	14	9	10	9.5	8	8
Heating Area - m2	102	158	288	400	492	929
Air Pressure - Psi	2.8	3.5	4.5	6.5	8.5	8.5
Weight - Kilos	13	13	25	28	29	65
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year
Wheels & Guard	no	no	no	yes	yes	yes

**STOCK Australian specified shipment lands 2013 March**



## NEW 24HP TWIN CYLINDER - FULL AUSTRALIAN DESIGN



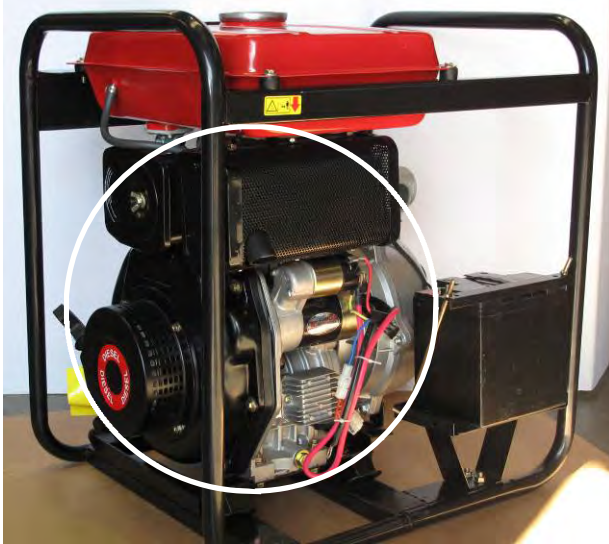
Engines

ENGINE MODELS		
MODEL	125 85.570.152XX	125 85.570.152XM
Power Ease Model	R670	
Horsepower	24.0 Hp (670ml)	Muffler
Weight	45kg	

The PowerEase R670 is a brand new twin cylinder 24Hp engine. Designed from the ground up by the well reputed Australia Company "Orbital Corporation" This is a new engine and not interchangeable with the traditional Japanese brands

## POWEEASE DIESEL

Forced air-cooled, 4 stroke Diesel Engine - EPA Approved



Model	120 DH178FAE	120 DH186FAE
Horsepower	6 Hp	10 Hp
Starter	Electric	Electric
Speed	3600 Rpm	3600 Rpm
Rated / Max. Hp	6Hp / 5.5Hp	9Hp / 10Hp
Shaft	3/4" Keyed	1" Keyed
Bore x Stroke	78 x 64	86 x 72
Displacement	305cc	418cc
Compression	20:1	19:1
Oil	SAE 10W30	SAE 10W30
Oil capacity	1.1 Litres	1.65 Litres
Weight	33 Kilos	48 Kilos

Spare Parts	120 DH178FAE	120 DH186FAE
Air Filter	XIN 178Air Filter 5.5	XIN 186Air Filter 11
Recoil Starter Assy	XIN 178RecoilStAss 9.70	XIN 186RecoilStAss 11
Long Range Fuel tank	XIN 178LongRangeTa 5.5	XIN 186LongRangeTa 9.7
Fuel Caps	XIN 178Fuel Caps 1.1	XIN 186Fuel Caps 1.1
Fuel injector	XIN 178Fuel Injector 16.6	XIN 186Fuel Injector 16.6
Fuel filter	XIN 178Fuel filter 1.40	XIN 186Fuel filter 3.5
Starter motors	XIN 178Starter Motors 24.9	XIN 186Starter Motors 24.9
Key start modules	XIN 178KeyStartMod 3.9	XIN 186KeyStartMod 3.9
Muffler Assembly	XIN 178MufflerAssy 8.3	XIN 186MufflerAssy 47

Quantity Breaks: A) 1-3 B) 4-7 C) 8>

SINGLE CYLINDER 7HP & 15HP



7Hp



15Hp

Engines

SPARE PARTS STOCKED

MODEL	125 85.570.070 7.0Hp	125 85.570.150 15Hp
	Part #	Part #
Muffler Assembly	85.571.011	85.571.030
Air Cleaner - Fully Assy	85.571.010	85.571.029
- Filter Only	85.571.015	
Fuel Tank	85.571.012	85.571.031
Fuel Tank - Cap	85.571.013	85.571.013
Ignition Coil	85.571.014	85.571.032
Head - Gasket	85.571.001	85.571.021
- Cylinder Head Cover	85.571.002	85.571.022
- Spark Plug	85.519.001	
Crankcase - Oil Sensor	85.571.003	85.571.023
- Oil Seal & Sensor	85.571.004	85.571.024
- Oil Dipstick & Plug	85.571.005	85.571.025
Recoil Starter Assembly	85.571.006	85.571.026
Shroud - Shroud	85.571.007	85.571.027
- Oil Protector	85.571.003	
- On/Off Switch	85.571.008	85.571.008
Carburettor Assy (exc plate & gasket)	85.571.009	85.571.028

ENGINE MODELS

MODEL	125 85.570.070	125 85.570.150	125 85.570.151
Power Ease Model	R210	R420-2	R420-2
Horsepower	7.0 Hp	15 Hp	15 Hp
Start	Recoil	Recoil	Electric
Shaft	3/4" Keyed	1" Keyed	1" Keyed

All Powerbase engines are rated to USA EPAII pollution control standards. (EPAIII soon)  
Chinese yes, but better than the rest



Quantity Breaks: A) 1-3 B) 4-7 C) 8+

**HANDHELD PLASTIC SPRAYER**

Part #	Capacity	Psi	Nzl	Box Qty			
125 90.702.001	1 Litres	n/a		15			
125 90.702.002	2 Litres	n/a		15			
125 90.702.006	6 Litres	55 Psi	2	6			
125 90.702.008	8 Litres	55 Psi	2	6			

**CHEAPER BY  
THE BOX LOAD**

► Supplied with Viton seals

Sprayers



**SPOT SPRAYER WAND**

Part #	Description	
125 U45050000	Spot Sprayer - 600mm	
125 U45050005	Spot Sprayer - 1500 mm Telescopic	

- Low Pressure Aluminium Wand to fit 3/8" hose
- Inlet - 3/8" Hose Barb
- Max. Flow 45 l/min.



**HANDHELD PLASTIC SPRAYER (Heavy Duty)**

Part #	Capacity	Size	
148 106 995 070	7.0 Litres	H470mmxD220mm	
148 106 995 120	12.0 Litres	H600mmxD220mm	

- These sprayers are designed for difficult applications, being resistant to many chemicals used in industry.
- Complete with acid resistant lance, viton seals and durable container
- Designed with user safety in mind

**HEAVY DUTY SPRAYER - SPARE PARTS**



Telescopic Lance (700 mm to 1350mm) 148 106 995 500



Nozzle 1.5mm  
148 106 995 502



Hose 1.75m  
148 106 995 501



Seal Kit  
148 106 995 503





BACKPACK SPRAYER - 16 Litre



- ▶ Lightweight & easy to use
- ▶ Comes with 4 spray tips
- ▶ New padded straps
- ▶ Lever action piston pump
- ▶ Built in screens

Part #	Capacity	Nzl	Box Qty	List (each)
125 90.704.016	16 Litres	4	4	

PORTABLE SPRAYER - 16 Litre



Sprayers

- ▶ Pull-type Handcart Design
- ▶ No lifting required, reduce back pain
- ▶ Handle action piston pump
- ▶ Single Conical Spray Tip
- ▶ Pressure relief valve

Part #	Capacity	Nzl	Box Qty
125 90.710.016	16 Litres	1	4



ATV SPOT SPRAYER - 12V PUMPS



- Delevan Pump

Features:

- 12Volt 3.8 l/min. 60 Psi Pump
- 2 Pin Connector
- 3/8" Npt F ports

Part #	Description	
90.220.201	Delevan Pump 2200-201	



- SHURflo Pump (OEM 8000 543 236)

Features:

- 12Volt 6.8 l/min, 60 Psi Pump, to 77°C
- Viton Valves, Santoprene Diaphragm
- Ports 3/8" Npt Female

Part #	Description	
90.543.936	Shurflo Pump	



- Everflo Pump (USA manufactured)

Features:

- 12Volt 8.3 l/min, 60 Psi Pump, to 77°C
- Viton Valves, Santoprene Diaphragm
- Ports 3/8" Npt Female

Part #	Description	
90.240.220	Everflo Pump	

Sprayers



- Delevan Pump

Features:

- 12Volt 7.5 l/min. 60 Psi Pump
- 2 Pin Connector
- 3/8" Npt F ports

Part #	Description	
90.780.230	Delevan Pump 7812-301	

**ATV SPOT SPRAYER**

- COMPACT Spot Sprayer

Features:

- 4.5m Coiled Spray Hose
- 12Volt DC Pump
- Nozzles adjust from mist to solid stream
- Replacement drain fitting with cap
- Spray Gun with chrome lance



Part #	Description	
90.700.100	Capacity 34 Litres	

**ATV SPOT SPRAYER**

- ATV Spot Sprayer

Features:

- 4.5m Spray Hose
- Delevan USA 12Volt 3.8 l/min. 40 Psi Pump
- 2.4m electrical cables & switch with battery clips
- Spray Gun clips
- 450mm long spray gun c/w adjustable nozzle (U45050000)
- Drain Plug in tank



Sprayers

Part #	Description	
90.700.150	Capacity 56 Litres 3.8l/min	
90.700.250	Capacity 95 Litres 3.8 l.min	
90.700.250A	Capacity 95 Litres 7.7 l.min	
90.220.201	Delavan Pump 3.8	
90.780.230	Delavan Pump 7.7	



FITTED WITH A QUALITY PUMP MADE BY DELAVAN USA

Dimensions:

90.700.250 W900xD420xH430 15kg

**SPOT SPRAYER - TRAILER MOUNTED**

- ATV Trailer Mounted Spot Sprayer

Features:

- 4.5m Spray Hose
- By Pass tap & Pressure gauge fitted
- Delevan USA 12Volt 3.8 l/min. 40 Psi Pump
- 2.4m electrical cables & switch with battery clips
- 2.1 metre boom spray
- 10" wheels
- Spray Gun clips
- 450mm long spray gun c/w adjustable nozzle (U45050000)
- Powder Coated steel frame



Part #	Description	
125 90.800.150	Capacity 56 Litres 3.8l/min	
125 90.800.250	Capacity 95 Litres 7.7 l.min	
90.220.201	Delavan Pump 3.8	
90.780.230	Delavan Pump 7.7	

FITTED WITH A QUALITY PUMP  
MADE BY DELAVAN IN THE USA











## BE 7500 Watt Portable Generator

420cc Powerease Engine

**Powerbase engines**

- 420cc POWEREASE ENGINE
- 7500 MAX WATT OUTPUT
- 8000 RUNNING WATT OUTPUT 50HZ
- 1 X 15 AMP 240V AUSTRALIAN RECEPTACLE
- 1 X 16 AMP 240V AUSTRALIAN RECEPTACLE
- 00 RECEPTACLE, 15A/8 AMPS
- LOW OIL SHUTDOWN
- ELECTRIC START IGNITION
- AUTOMATIC VOLTAGE REGULATOR (AVR)
- INCLUDES 8" WHEEL KIT
- STAINLESS STEEL CONTROL PANEL

ACCESSORIES INCLUDED:

RECEPTACLES:

- 3 YEAR WARRANTY
- LOW OIL SHUTDOWN
- 0.6 GAL FUEL TANK
- AVR AUTOMATIC VOLTAGE REGULATOR
- OVERSIZED BUFFER IS FOR QUIET OPERATION
- 85% DUTY TIME FULL LOAD
- ELECTRIC START SWITCH
- VOLTMETER
- CE APPROVED

## BE 420cc Portable Generator

7500 Max Surge Watts

POWER THESE ITEMS AT THE SAME TIME

- Light bulbs
- Power tools
- Refrigerator
- TV
- Washing machine
- Water pump
- Welder

OR POWER THESE ITEMS INDIVIDUALLY

- Light bulbs
- Power tools
- Refrigerator
- TV
- Washing machine
- Water pump
- Welder

Generators

Generator Spare Parts	G2500I		G3500I		HYD6700LXB
	Part #		Part #		Part #
<b>Engine</b>					
Complete engine					
Carburettor Assembly	XIS 155609000000		XIS 155609000000		
Engine to Manifold Gasket	XIS 155608000010		XIS 155608000010		
Intake Spacer/ Manifold	XIS 155608020000		XIS 155608020000		
Manifold to Carb Gasket	XIS 155608000020		XIS 155608000020		
Carby to Air Box Gasket	XIS XY168F.6.2		XIS XY168F.6.2		
Air Box Assy	XIS 155608010000		XIS 155608010000		
<b>Starter</b>					
Starter Assy	XIS 155606020000		XIS 155606020000		
<b>Muffler</b>					
Muffler Assy	XIS 155607010000		XIS 155607010000		
Exhaust Manifold	XIS 155607000010		XIS 155607000010		
Manifold to Muffler Gasket	XIS 155607000020		XIS 155607000020		
Engine to Manifold Gasket	XIS 155607020000		XIS 155607020000		
<b>Ignition Coil and lead/cap</b>					
Ignition Coil and lead/cap	XIS 122110100000		XIS 122110100000		
Spark Plug	XIS 122110300005		XIS 122110300005		
<b>Fuel Tank</b>					
Fuel Cap	XIS 460905010000		XIS 460905010000		
Fuel Strainer	XIS 460905000010		XIS 460905000010		
Fuel Filter Surround (rubber)	XIS 462403000050		XIS 462403000050		
Fuel Tank ( Internal)	XIS 462405000020		XIS 462405000020		
Fuel Shut off Valve	XIS 460905020000		XIS 460905020000		
Fuel Filter	XIS 460905030000		XIS 460905030000		
Fuel Shut off Knob	XIS 460905000030		XIS 460905000030		
<b>External Casing</b>					
Air Cleaner inspection Panel	XIS 462403000010		XIS 462403000010		
Air Cleaner inspection Panel Screw	XIS GB/T818-2000		XIS GB/T818-2000		
L/H/S Casing ( Air Cleaner Side)	XIS 462403010000		XIS 462403010000		
R/H/S Casing ( Sticker Side)	XIS 462403020000		XIS 462403020000		
Spark Plug Inspection Plate	XIS 462403000020		XIS 462403000020		
Rubber Feet	XIS 462403060000		XIS 462403060000		
Rubber Feet Screw	XIS GB/T 5789-1986		XIS GB/T 5789-1986		
Rear Casing Inner	XIS 462403000060		XIS 462403000060		
Rear Casing Outer ring	XIS 462403000070		XIS 462403000070		
<b>Inverter</b>					
Inverter Unit 2.2kw 240v 50Hz	XIS 462419020000				
Inverter Unit 3.0kw 240v 50Hz			XIS 463519020000		
<b>Control Panel</b>					
Engine Run switch	XIS EngineRunSwitch		XIS En- gineRunSwitch		
Auto Throttle Switch	XIS AutoThrottleSw		XIS AutoThrottleSw		
Indicator Lights	XIS 462417000010		XIS 462417000010		
Outlets 240v aust 10A	XIS Plug240v10a		XIS Plug240v10a		
12v charging outlet (Fused)	XIS 12v ChargingO		XIS 12v ChargingO		
Other:					
Silenced cabinet					G6700 Cabinet











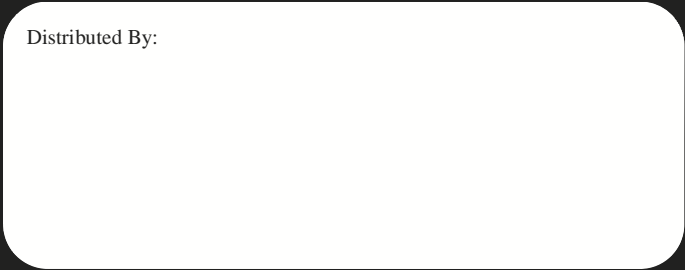
International Facilities: HO: Vancouver (Canada), Shakopee (USA), Ningbo (PRC), Sydney (Australia), Reggio Emilia (Italy)



BE Pressure Supply Pty Ltd  
105 Mulgrave Road,  
Mulgrave NSW 2756

email: [aust@bepressure.com.au](mailto:aust@bepressure.com.au)

Distributed By:



ABN 93 112 117 030

Head Office  
Phone 02 4577 2144  
Phone  
Fax 02 4577 3184

NSW  
0439 772 114  
02 4577 2144  
02 4577 3184

VIC / TAS / SA  
0439 101 201  
03 9012 4334

QLD  
0439 772 141  
07 3813 0687

WA  
0439 772 004  
08 9249 4139  
08 9467 0508