

Pumps Australia Pty Ltd



Product Catalogue

sales@pumpsaustralia.com.au

www.pumpsaustralia.com.au

08 9471 8866

SPECIAL BUILDS & PROJECTS



TRUCK MOUNTED DRAIN CLEANER



INTRINSICALLY SAFE HIGH PRESSURE CLEANER



TRAILER MOUNTED JETTING UNIT 10,000PSI-150HP



DIESEL DRIVEN JETTING UNIT 7000PSI



FAST FILL WATER TANKER - PUMP SETS



SOLAR POWERED HYDRAULIC FLOOD GATES



TRUCK MOUNTED DIESEL DRIVEN 4000PSI
HOT & COLD JETTING UNIT



TRAILER MOUNTED DIESEL DRIVEN 4000PSI
HOT & COLD JETTING UNIT



TRAILER MOUNTED DIESEL DRIVEN 4000PSI
HOT & COLD JETTING UNIT



SKID MOUNTED JETTING UNIT 10,000PSI



TRAILER MOUNTED DIESEL PUMP SET 225HP



TRUCK WASH DOWN SYSTEM

Transfer Pumps	3
Petrol Driven Transfer Pumps – Self Priming	4
Diesel Driven Transfer Pumps – Self Priming	5
Transfer Pump Kits PXU – QXU Shafts	6
Petrol Driven High Head Transfer Pumps – Self Priming	6
Diesel Driven High Head Transfer Pumps – Self Priming	7
Transfer Pump Kits PXU – QXU Shafts – High Heads	7
Petrol Driven Chemical Transfer Pumps – Self Priming	8
Electric Driven Chemical Transfer Pumps – Self Priming	8
Diesel Driven Chemical Transfer Pumps – Self Priming	9
Pump Kits High Heads PXU – QXU Shafts – Chemical Transfer Pumps – Self Priming	9
Pedestal Transfer Pumps – Pulley Driven	10
Hydraulically Driven – Transfer Pumps	11
Petrol Driven – Trash Pumps – Self Priming	11
Diesel Driven – Trash Pumps – Self Priming	12
Trash Pumps Kits PXU – QXU Shafts	12
Trash Pumps Bare Shaft – Heavy Duty – Cast Iron – Self Priming	12

Flexi Driven Pumps	13
Flexi Driven Pumps	14
Flexi Driven Drives 6 Metres	14
Pump and Flexi Drive	14
Petrol – Diesel Driven Units	14
Frame Suits Honda Petrol	14

Firefighters	15
Petrol Firefighters Pumps	16
Diesel Firefighters Pumps	17
Skid Fire Fighting Units	18
Pump Kits	18

High Pressure Cleaners	19
Electric Driven – Cold Water Units	20
Never Flat Tyres	20
Petrol Driven – Cold Water Units	21
Diesel Driven – Cold Water Units	22
Xtreme Series Hot & Cold Steam Units – Electric Contractor	22
Kakadu Series Hot & Cold Steam Units – Electric	23
Xtreme Series Hot & Cold – Contractor Series – Heavy Duty	23
Xtreme Series Hot & Cold Steam Units – Petrol Driven Contractor	24
Xtreme Series Hot & Cold Steam Units – Diesel Driven Contractor	24

X'treme SAB Series (Stand Alone Boilers) 25

X'treme SAB Series Hot & Cold Boilers 26

Hydrostatic Testing Equipment 27

Electric Driven Hydrostatic Test Unit 28

Petrol Driven Hydrostatic Test Unit 29

Diesel Driven Hydrostatic Test Unit 30

Drain Cleaners 31

Drain Cleaners Electric 32

Drain Cleaners Petrol 32

Electric Driven Pumps 33

Electric Driven Pressure Controllers/Switches 34

Electric Driven Pumps 34

Sump Pumps 35

Sewage Pumps 36

Pump Selector 36

Stationary Engines 37

Stationary Engines Petrol – Kohler 38

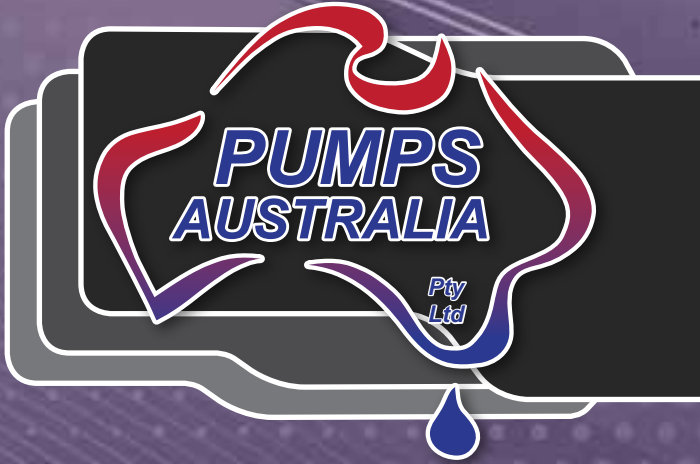
Stationary Engines Petrol – Eurotec 38

Stationary Engines Petrol – Honda 38

Stationary Engines Diesel – Kohler 39

Stationary Engines Diesel – Yanmar 39

Quick Reference Identification Chart - High Pressure Water 40



Transfer Pumps

PETROL DRIVEN TRANSFER PUMPS



WP10B ET 15

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP10B ET15	25/1	25/1	135	18/26	Euro-tec 15	1.5	14	–



WP15A GX200

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP15A ET70	40/1.5	40/1.5	350	30/44	Euro-tec ET70	7.0	20	Optional
WP15A GX200	40/1.5	40/1.5	350	30/44	Honda GX200	6.5	20	Optional



WP20A GX200

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP20A ET70	50/2	50/2	550	30/44	Euro-tec ET70	7.0	25	Optional
WP20A GX200	50/2	50/2	550	30/44	Honda GX200	6.5	25	Optional



WP30A GX200

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP30A ET70	80/3	80/3	1100	30/44	Euro-tec ET70	7.0	30	Optional
WP30A GX200	80/3	80/3	1100	30/44	Honda GX200	6.5	30	Optional



WP40A GX390

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP40A ET140	100/4	100/4	1400	25/36	Euro-tec ET140	14	50	Optional
WP40A GX270	100/4	100/4	1400	25/36	Honda GX270	9	45	Optional
WP40A GX390	100/4	100/4	1400	25/36	Honda GX390	13	45	Optional

▲ GALVANISED FRAME STANDARD

DIESEL DRIVEN TRANSFER PUMPS

KOHLER **YANMAR**

WP15A K45

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP15A K45	40/1.5	40/1.5	350	30/44	Kohler K45	4.8	35	Optional
WP15A L48	40/1.5	40/1.5	350	30/44	Yanmar L48	4.8	35	Optional



WP20A K70

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP20A K45	50/2	50/2	550	30/44	Kohler K45	4.8	25	Optional
WP20A L48	50/2	50/2	550	30/44	Yanmar L48	4.8	25	Optional
WP20A K70	50/2	50/2	550	30/44	Kohler K70	7	42	Optional
WP20A L70	50/2	50/2	550	30/44	Yanmar L70	7	42	Optional



WP30A K70

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP30A K45	80/3	80/3	1100	30/44	Kohler K45	4.8	42	Optional
WP30A L48	80/3	80/3	1100	30/44	Yanmar L48	4.8	42	Optional
WP30A K70	80/3	80/3	1100	30/44	Kohler K70	7	42	Optional
WP30A L70	80/3	80/3	1100	30/44	Yanmar L70	7	42	Optional



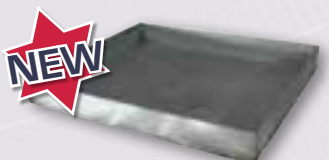
WP40A K100

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP40A K70	100/4	100/4	1400	25/36	Kohler K70	7	45	Optional
WP40A L70	100/4	100/4	1400	25/36	Yanmar L70	7	45	Optional
WP40A K100	100/4	100/4	1400	25/36	Kohler K100	10	58	Optional
WP40A L100	100/4	100/4	1400	25/36	Yanmar L100	10	45	Optional

- ▲ ANNODISED BLACK
- ▲ GALVANISED FRAME
- ▲ BATTERY ISOLATOR (opt)
- ▲ EMERGENCY STOP (opt)
- ▲ DRIP TRAY (opt)



- ▲ HOT DIPPED GALVANISED DIESEL ENGINE FRAME
L620 x W500 x H600mm
- INCLUDES:
 - ENGINE MOUNT RAILS (QTY 2)
 - ENGINE RESILIENT MOUNTS (QTY 4)
 - RUBBER PAD FEET (QTY4)
 - BATTERY BRACKET (QTY 1)
- CODE 700 FRAME 620-500-600



- ▲ ZINC PLATED ENVIRO-OIL DRIP TRAY
L630 x W500 x H75mm
- CODE 700 EODT
- EMERGENCY STOP KIT (opt)
- BATTERY ISOLATOR (opt)

TRANSFER PUMP KITS PXU - QXU SHAFTS



WP30A

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Shaft	Horse Power HP	Weight Kg	Shaft
WP10B	25/1	25/1	135	18/26	3/4 inch	3	5	Keyway
WP15A	40/1.5	40/1.5	350	31/44	3/4 inch	5		Keyway
WP20A	50/2	50/2	550	30/44	3/4 inch	5.5		Keyway
WP30A	80/3	80/3	1100	30/44	3/4 inch	5.5-6.5		Keyway
WP40A	100/4	100/4	1400	25/36	1 inch	10		Keyway

▲ PUMP ANNODISED BLACK ▲ THREADED SHAFT (opt)

PETROL DRIVEN HIGH HEAD TRANSFER PUMPS SELF PRIMING



DFT50 GX200

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
DFT40 ET70	50/2	40/1.5	233	60/90	Euro-tec ET70	7	29	Optional
DFT40 GX200	50/2	40/1.5	233	60/90	Honda GX200	6.5	29	-
DFT50 ET70	50/2	50/2	366	64/92	Euro-tec ET70	7	29	Optional
DFT50 GX200	50/2	50/2	366	64/92	Honda GX200	6.5	29	Optional
DFT60 GX270	50/2	50/2	410	70/102	Honda GX270	9	40	Optional

▲ GREAT FOR DIESEL TRANSFER - VITON SEALS



SHP50 GX390

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
SHP50 ET140	50/2	50/2	500	100/146	Euro-tec ET140	14	66	Yes
SHP50 GX390	50/2	50/2	500	100/146	Honda GX390	13	66	Optional

▲ CAST IRON BODY AND ALUMINIUM IMPELLER ▲ 1 INCH SHAFT QXU STANDARD (PXU OPTIONAL)
 ▲ GALVANISED FRAME ▲ BATTERY ISOLATOR (opt) ▲ DRIP TRAY (opt)
 ▲ EMERGENCY STOP (opt)



DIESEL DRIVEN HIGH HEAD TRANSFER PUMPS SELF PRIMING



DFT50K70

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
DFT40 K45	50/2	40/1.5	233	60/90	Kohler K45	4.8	29	Optional
DFT40 L48	50/2	40/1.5	233	60/90	Yanmar L48	4.8	29	Optional
DFT50 K45	50/2	50/2	366	64/90	Kohler K45	4.8	29	Optional
DFT50 L48	50/2	50/2	366	64/90	Yanmar L48	4.8	29	Optional
DFT50 K70	50/2	50/2	366	64/90	Kohler K70	7		Optional
DFT50 L70	50/2	50/2	366	64/90	Yanmar L70	7		Optional
DFT60 K70	50/2	50/2	410	70/102	Kohler K70	7		Optional
DFT60 L70	50/2	50/2	410	70/102	Yanmar L70	7		Optional

▲ GREAT FOR DIESEL TRANSFER - VITONSEALS

▲ SI-SI MECHANICAL SEAL



SHP 50 K100

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
SHP 50 K100	50/2	50/2	500	100/146	Kohler K100	10	66	Yes
SHP 50 L100	50/2	50/2	500	100/146	Yanmar L100	10	66	Yes

▲ GREAT FOR DIESEL TRANSFER - VITONSEALS

▲ 1 INCH SHAFT QXU STANDARD (PXU OPTIONAL)

▲ GREAT FOR HIGH-HEAD PUMPING APPLICATIONS

▲ BATTERY ISOLATOR (opt)

▲ CAST IRON BODY AND ALUMINIUM IMPELLER

▲ EMERGENCY STOP (opt)

▲ GALVANISED FRAME

▲ DRIP TRAY (opt)

TRANSFER PUMP KITS PXU - QXU SHAFTS HIGH HEADS



DFT50

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft
DFT40 - KIT	50/2	40/1.5	233	60/90	3/4 PXU-QXU	5.5		3/4 keyway
DFT50 - KIT	50/2	50/2	366	64/92	3/4 PXU-QXU	6.5		3/4 keyway
DFT60 - KIT	50/2	50/2	410	70/102	1 Inch QXU	9		1" keyway

▲ GREAT FOR DIESEL TRANSFER - VITON SEALS

▲ 3/4 SHAFT KEYWAY THREADED AVAILABLE

▲ CAST IRON BODY AND BRONZE IMPELLER

▲ SI-SI MECHANICAL SEAL



SHP 50

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft
SHP 50 - KIT	50/2	50/2	525	100/146	1 Inch QXU	10		1" keyway

▲ GREAT FOR DIESEL TRANSFER - VITONSEALS

▲ CAST IRON BODY AND ALUMINIUM IMPELLER

▲ SI-SI MECHANICAL SEAL

KOHLER **YANMAR**

PETROL DRIVEN CHEMICAL TRANSFER PUMPS SELF PRIMING



NITRO N50 GX160

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
Nitro N50 ET70	50/2	50/2	760	40/58	Euro-tec ET70	7	27	Optional
Nitro N50 GX200	50/2	50/2	760	40/58	Honda GX200	6.5	26	Optional
Nitro N80 ET70	80/3	80/3	1100	26/38	Euro-tec ET70	7	30	Optional
Nitro N80 GX200	80/3	80/3	1100	26/38	Honda GX200	6.5	29	Optional

▲ FLEXI-N COMPATABLE ▲ VITON SEALS



E80/SS/GX270 SPECIAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
E80/SS/Gx270 Special	80/3	S/S 80/3 Flange	1100	40/65	Honda GX270	9	62	Optional

▲ GREAT FOR FLEXI-N-316 S/S - ROAD TANKERS
▲ VITON SEALS

ELECTRIC DRIVEN CHEMICAL TRANSFER PUMPS



NITRO N50 E415

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Electric Motor	Horse Power HP	Weight Kg	Electric Start
Nitro N50 E240	50/2	50/2	630	40/58	240v	3	35	-
Nitro N80 E415	80/3	80/3	900	40/58	415v	5	45	-

▲ FLEXI-N COMPATABLE
▲ VITON SEALS



DIESEL DRIVEN CHEMICAL TRANSFER PUMPS SELF PRIMING



Nitro N80 K70

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
Nitro N50 K45	50/2	50/2	760	40/58	Kohler K45	4.5		Optional
Nitro N50 L48	50/2	50/2	760	40/58	Yanmar L48	4.8		Optional
Nitro N80 K45	80/3	80/3	1100	26/38	Kohler K45	4.5		Optional
Nitro N80 L48	80/3	80/3	1100	26/38	Yanmar L48	4.8		Optional
Nitro N80 K70	80/3	80/3	1100	26/38	Kohler K70	7		Optional

▲ FLEXI-N COMPATABLE

▲ VITON SEALS



E80/SS/K70 Special

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
E80/SS/K70 Special	80/3	80/3	1100	40/65	Kohler K70	7		Optional

▲ GREAT FOR FLEXI-N-316 S/S - ROAD TANKERS

▲ FLEXI-N COMPATABLE

▲ VITON SEALS

KOHLER YANMAR

PUMP KITS - HIGH HEADS - 3/4 INCH QXU SHAFTS CHEMICAL TRANSFER PUMPS - SELF PRIMING



NITRO N80 KIT

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	wEngine Model	Horse Power HP	Shaft
Nitro N50 - KIT	50/2	50/2	760	40/58	None	5	3/4 inch QXU Keyway
Nitro N80 - KIT	80/3	80/3	1100	27/39	None	6.5	3/4 inch QXU Keyway

▲ FLEXI-N COMPATABLE

▲ VITON SEALS



PEDESTAL TRANSFER PUMPS – PULLEY DRIVEN



SU25 PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
SU25 Pedestal	25/1	25/1	250	21/30	Pulley	3		–

▲ MAX SPEED 3600 RPM



SU50 PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
SU40 Pedestal	40/1.5	40/1.5	350	24/35	Pulley	4		–
SU50 Pedestal	50/2	50/2	550	36/52	Pulley	5.5		–
SU80 Pedestal	80/3	80/3	1000	36/52	Pulley	6.5		–

▲ MAX SPEED 3600 RPM



SU100 PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
SU100 Pedestal	100/4	100/4	1400	36/58	Pulley	13		–

▲ MAX SPEED 3600 RPM



HP15A PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
HP15A Pedestal	40/1.5	40/1.5	333	55/80	–	5.5		–
HP15A Dual Pedestal	40/1.5	40/1.5	270	75/110	–	6.5		–
HP20A Pedestal	50/2	50/2	500	65/94	–	5.5		–
HP20A Dual Pedestal	50/2	50/2	350	80/125	–	6.5		–

▲ MAX SPEED 3600 RPM

▲ ANNODISED BLACK



WP30A PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WP15A Pedestal	40/1.5	40/1.5	350	30/44	–	5.5		–
WP20A Pedestal	50/2	50/2	550	30/44	–	5.5		–
WP30A Pedestal	80/3	80/3	1100	30/44	–	5.5		–

▲ MAX SPEED 3600 RPM



DFT40 PEDESTAL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
DFT40 Pedestal	40/1.5	50/2	233	60/90	–	5.5		–
DFT50 Pedestal	50/2	50/2	366	64/92	–	6.5		–

▲ MAX SPEED 3600 RPM

▲ CAST IRON

▲ BRONZE IMPELLER

▲ MECHANICAL SEAL

▲ SILICON CARBIDE

▲ VITON ELASTOMER

HYDRAULICALLY DRIVEN TRANSFER PUMPS



SU25 HYDRAULIC

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Hydraulic Motor	Horse Power HP	Weight Kg	Electric Start
SU25 Hydraulic	25/1	25/1	250	21/30	GMW 58A - ID79510	3		-

▲ MAX SPEED 3600 RPM



SU50 HYDRAULIC

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Hydraulic Motor	Horse Power HP	Weight Kg	Electric Start
SU40 Hydraulic	40/1.5	40/1.5	340	24/35	GMW 58A - ID79510	4		-
SU50 Hydraulic	50/2	50/2	420	36/52	GMW 58A - ID79150	5.5		-
SU80 Hydraulic	80/3	80/3	670	36/52	GMW 58A - ID79510	6.5		-

▲ MAX SPEED 3600 RPM



SU100 HYDRAULIC

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Hydraulic Motor	Horse Power HP	Weight Kg	Electric Start
SU100 Hydraulic	100/4	100/4	1400	36/53	Hydraulic	13		-

▲ MAX SPEED 3600 RPM



▲ ALSO AVAILABLE - PEDESTAL (PT 399 PEDESTAL) SUITS 1.5", 2" & 3" PUMP KITS

PETROL DRIVEN TRASH PUMPS SELF PRIMING



WB80T GX200

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WB80T ET70	80/3	80/3	1100	31/45	Euro-tec ET70	7	38	Optional
WB80T GX200	80/3	80/3	1100	31/45	Honda GX200	6.5	38	Optional

▲ HEAVY DUTY TRASH SOLID TO 32 mm
▲ GALVANISED FRAME

▲ ANNODISED BLACK

▲ BATTERY ISOLATOR (opt)
▲ DRIP TRAY (opt)
▲ EMERGENCY STOP (opt)



RX80T GX390

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
RX80T ET140	80/3	80/3	1250	31/45	Euro-tec ET140	14	38	Standard
RX80T GX390	80/3	80/3	1250	31/45	Honda GX390	13	38	Optional

▲ HEAVY DUTY TRASH SOLID TO 36 mm
▲ GALVANISED FRAME
▲ SHAFT 1 INCH PXU

▲ BATTERY ISOLATOR (opt)
▲ DRIP TRAY (opt)
▲ EMERGENCY STOP (opt)

DIESEL DRIVEN TRASH PUMPS SELF PRIMING

KOHLER **YANMAR**



WB80T K70

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
WB80T K70	80/3	80/3	1100	31/45	Kohler K70	7	38	Optional
WB80T L70	80/3	80/3	1100	31/45	Yanmar L70	7	38	Optional

- ▲ 30mm SOLIDS HANDLING
- ▲ GALVANISED FRAME
- ▲ ANNODISED BLACK
- ▲ BATTERY ISOLATOR (opt)
- ▲ DRIP TRAY (opt)
- ▲ EMERGENCY STOP (opt)



RX80T K100

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
RX80T L100	80/3	80/3	1250	31/45	Yanmar L100	10	38	Optional
RX80T K120	80/3	80/3	1250	31/45	Kohler K100	10	38	Optional

- ▲ 35mm SOLIDS HANDLING
- ▲ GALVANISED FRAME
- ▲ SHAFT 1 INCH PXU
- ▲ BATTERY ISOLATOR (opt)
- ▲ DRIP TRAY (opt)
- ▲ EMERGENCY STOP (opt)

TRASH PUMPS KITS



WB80T



RX80T

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	Shaft
WB80T	80/3	80/3	1100	31/45	6.5	3/4" keyway/ threaded
RX80T	80/3	80/3	1250	31/45	10	1" threaded

TRASH PUMPS BARE SHAFT - HEAVY DUTY CAST IRON OR STAINLESS STEEL SELF PRIMING

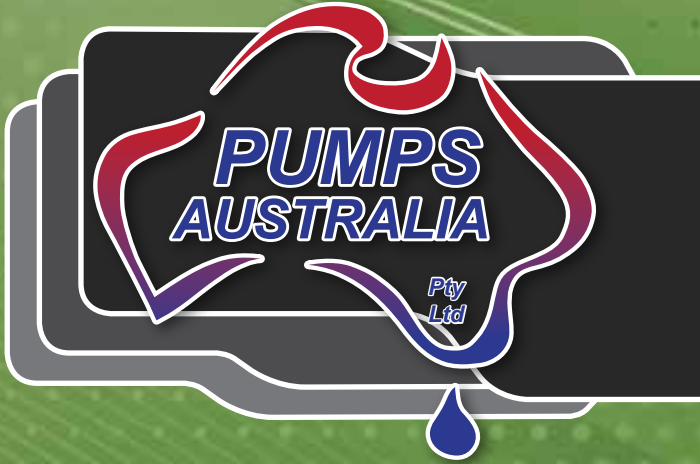


GRT

CAST IRON STANDARD OPTIONS:
 - WETTED PARTS
 - 304 STAINLESS STEEL
 - 316 STAINLESS STEEL

Model Number	Inlet Size mm/Inches	Outlet Size mm/Inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Electric Start
GRT-2	50mm	50mm	780	34	-	-	100	-
GRT-3	75mm	75mm	1680	34	-	20	180	-
GRT-4	100mm	100mm	2760	40	-	-	260	-
GRT-6	150mm	150mm	5580	33	-	-	370	-
GRT-8	200mm	200mm	9600	34	-	-	600	-
GRT-10	250mm	250mm	13020	39	-	-	640	-
High Head Trash								
GRT/HH3	75mm	75mm	1440	62	-	-	214	-
GRT/HH4	100mm	100mm	2400	60	-	-	280	-
GRT/HH6	150mm	150mm	3120	57	-	-	420	-

- ▲ 75mm SOLIDS HANDLING



Flexi Driven Pumps

FLEXI DRIVEN PUMPS ONLY



Model Number	Size (Inches)	Flow Lpm	Flow Lph	Max Head	Engine Model	Horse Power HP
AV50 Pumps Only	2	1000	60000	18	Suit all of below	5.5
AV80 Pumps Only	3	1500	90000	21	Suit all of below	6.5

AV50 PUMPS

▲ SCREW CONNECTION

FLEXI DRIVEN DRIVES 6 METRES



Model Number	Size	Engine Model	Horse Power HP
AV50 Drives	6 Metre Flexi Drive	Suit all of below	5.5
AV80 Drives	6 Metre Flexi Drive	Suit all of below	6.5

AV50 DRIVES

▲ 3 JAW CONNECTION

PUMP AND FLEXI DRIVE



Model Number	Size (Inches)	Flow Lpm	Flow Lph	Max Head	Engine Model	Horse Power HP
AV50 Pump & Drive	2	1000	60000	18	—	5.5
AV80 Pump & Drive	3	1500	90000	21	—	6.5

AV50 DRIVES

▲ 3 JAW CONNECTION

PETROL - DIESEL DRIVEN UNITS

KOHLER HONDA Euro-tec



AV50

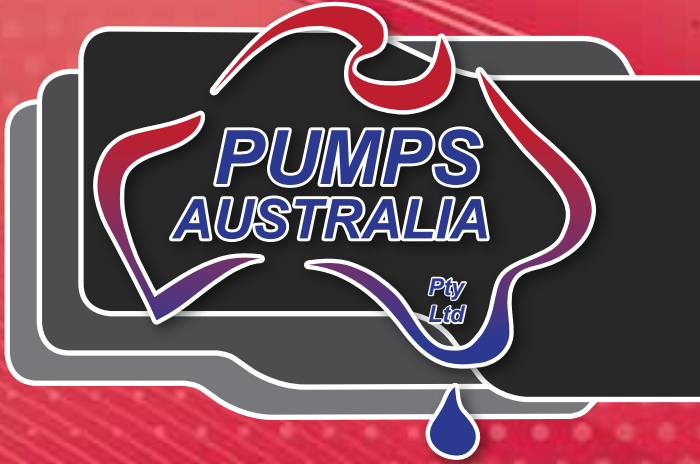
Model Number	Size (Inches)	Flow Lpm	Flow Lph	Max Head	Engine Model	Horse Power HP
AV50 ET70 Petrol	2	1000	60000	18	Euro-tec ET70	7
AV50 GX200 Petrol	2	1000	60000	18	Honda GX200	6.5
AV80 ET70 Petrol	3	1500	90000	21	Euro-tec ET70	7
AV80 GX200 Petrol	3	1500	90000	21	Honda GX200	6.5
AV50 K45 Diesel	2	1000	60000	18	Kohler K45	4.8
AV50 YDL48 Diesel	2	1000	60000	18	Yanmar L48	4.8
AV80 K70 Diesel	3	1500	90000	21	Kohler K70	7
AV80 YDL48 Diesel	3	1500	90000	21	Yanmar YL48	4.8

FRAME ONLY SUITS HONDA PETROL



AV50 AV80 PUMPS

Model Number	Size (Inches)	Flow Lpm	Flow Lph	Max Head	Engine Model	Horse Power HP
AV50 AV80 Pumps Frame	—	—	—	—	Suits Honda GX160/200 and Euro-tec ET70	—



Firefighters

PETROL FIREFIGHTERS PUMPS



HP 15A GX160

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 15A ET70	40/1.5	40/1.5	333	55/80	Euro-tec ET70	7	24	3/4 inch QXU	Optional
HP 15A GX200	40/1.5	40/1.5	333	55/80	Honda GX160	6.5	24	3/4 inch QXU	Optional
HP 15A Dual ET70	40/1.5	40/1.5	250	75/110	Euro-tec ET70	7	25	3/4 inch PXU	Optional
HP 15A Dual GX200	40/1.5	40/1.5	250	75/110	Honda GX200	6.5	25	3/4 inch PXU	Optional

▲ ANNODISED BLACK



HP 20A GX200

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 20A ET70	50/2	50/2	550	65/94	Euro-tec ET70	6.5	30	3/4 inch QXU	Optional
HP 20A GX200	50/2	50/2	550	65/94	Honda GX200	6.5	30	3/4 inch QXU	Optional
HP 20 Dual ET70	50/2	50/2	350	80/125	Euro-tec ET70	7	25	3/4 inch PXU	Optional
HP 20 Dual GX200	50/2	50/2	350	80/125	Honda GX200	6.5	25	3/4 inch PXU	Optional

▲ ANNODISED BLACK



HP 30 GX390

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 30 ET140	80/3	75/2.5	666	80/116	Euro-tec ET140	14	42	1 inch QXU	Optional
HP 30 GX270	80/3	75/2.5	666	80/116	Honda GX270	9	42	1 inch QXU	Optional
HP 30 GX390	80/3	75/2.5	666	80/116	Honda GX390	13	42	1 inch QXU	Optional

▲ ALUMINIUM BODY AND IMPELLER

▲ 80mm/3 inch DISCHARGE FLANGE TO 800LPM (opt)



SHP 50 GX390

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
SHP 50 ET140	50/2	50/2	500	100/150	Euro-tec ET140	14	65	1 inch QXU	Optional
SHP 50 GX390	50/2	50/2	500	100/150	Honda GX390	13	65	1 inch QXU	Optional

▲ CAST IRON BODY

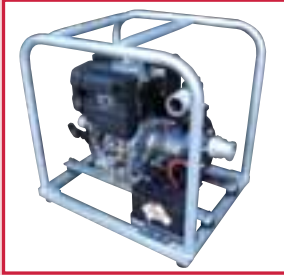
▲ ALUMINIUM IMPELLER

▲ MECHANICAL SEAL SILICON CARBIDE



DIESEL FIREFIGHTERS PUMPS

KOHLER YANMAR



HP 15A YL48

Model Number	Outlet Size mm/ inches	Inlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power	Weight	Shaft Style	Electric Start
HP 15A K45	40/1.5	40/1.5	333	55/80	Kohler K45	4.5	32	3/4 inch QXU	Optional
HP 15A YL48	40/1.5	40/1.5	333	55/80	Yanmar	4.8	32	3/4 inch QXU	Optional
HP 15A Dual K70	40/1.5	40/1.5	250	75/110	Kohler K70	7	45	3/4 inch PXU	Optional
HP 15A Dual YL70	40/1.5	40/1.5	250	75/110	Yanmar L70	7	45	3/4 inch PXU	Optional

▲ ANNODISED PUMP BLACK



HP 20 A K70

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 20A K70	50/2	50/2	550	65/94	Kohler K70	7	42	3/4 inch QXU	Optional
HP 20A YL70	50/2	50/2	550	65/94	Yanmar L70	7	42	3/4 inch PXU	Optional
HP 20 Dual K70	50/2	50/2	350	80/125	Kohler K70	7	25	3/4 inch PXU	Optional
HP 20 Dual YL70	50/2	50/2	350	80/125	Yanmar L70	6.5	25	3/4 inch PXU	Optional

▲ ANNODISED PUMP BLACK



HP 30 K100

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP30 K70	80/3	75/2.5	666	80/116	Kohler K70	7	42	1 inch QXU	Optional
HP30 YL70	80/3	75/2.5	666	80/116	Yanmar L70	7	42	1 inch PXU	Optional
HP30 YL100	80/3	75/2.5	666	80/116	Yanmar L100	10	42	1 inch QXU	Yes
HP30 K100	80/3	75/2.5	666	80/116	Kohler K100	10	42	1 inch QXU	Yes

▲ 80mm/3 inch DISCHARGE FLANGE TO 800LPM (opt)



SHP50 K100

Model Number	Inlet Size mm/ inches	Outlet Size mm/ inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
SHP50 K100	50/2	50/2	500	100/150	Kohler K100	10	66	1 inch QXU	Yes
SHP50 YL100	50/2	50/2	500	100/150	Yanmar L100	10	66	1 inch QXU	Yes

▲ CAST IRON BODY

▲ ALUMINIUM IMPELLER

▲ MECHANICAL SEAL SILICON CARBIDE

- ▲ GALVANISED FRAME STD
- ▲ DRIP TRAY (opt)
- ▲ EMERGENCY STOP (opt)
- ▲ ENVIRO DRIP TRAY (opt)



800LTR SKID FIRE FIGHTING UNITS PETROL & DIESEL



Model Number	Inlet Size mm/inches	Outlet Size mm/inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Shaft Style	Electric Start
HP 15A ET70 Petrol	40/1.5	40/1.5	333	55/80	Euro-tec ET70	7	3/4 inch QXU	Optional
HP 15A GX200 Petrol	40/1.5	40/1.5	333	55/80	Honda GX200	6.5	3/4 inch QXU	-
HP 15A ET70 Petrol	40/1.5	40/1.5	200	75/110	Euro-tec ET70	7	3/4 inch QXU	Optional
HP 15A Dual GX200 Petrol	40/1.5	40/1.5	200	75/110	Honda GX200	6.5	3/4 inch QXU	Optional
HP 15A K45 Diesel	40/1.5	40/1.5	333	55/80	Kohler K45	4.8	3/4 inch QXU	Optional
HP 15A Dual K70 Diesel	40/1.5	40/1.5	225	75/110	Kohler K70	7	3/4 inch QXU	Optional

▲ PETROL AND DIESEL

PUMP KITS ONLY – HIGH HEAD PUMPING



HP 15A SINGLE IMPELLER

Model Number	Inlet Size mm/inches	Outlet Size mm/inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 15A Single Impeller Kit	40/1.5	40/1.5	333	55/80	-	5.5	15	3/4 inch QXU/PXU	-
HP 15A Dual Impeller Kit	40/1.5	40/1.5	270	75/110	-	6.5	15	3/4 inch PXU	-



HP 20A SINGLE

Model Number	Inlet Size mm/inches	Outlet Size mm/inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 20A Single Impeller Kit	50/2	50/2	500	65/94	-	6.5	20	3/4 inch QXU/PXU	-
HP 20 Dual Impeller Kit	50/2	50/2	350	80/1250	-	6.5	15	3/4 inch PXU	-

▲ ANNODISED BLACK



HP 30A SINGLE

Model Number	Inlet Size mm/inches	Outlet Size mm/inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
HP 30A Single Impeller Kit	80/3	75/2.5	666	80/116	-	10	24	1 inch QXU/PXU	-

▲ 80mm/3 inch DISCHARGE FLANGE TO 800LPM (opt)



SHP 50

Model Number	Inlet Size mm/inches	Outlet Size mm/inches	Max Flow Lpm	Max Head Mtr/Psi	Engine Model	Horse Power HP	Weight Kg	Shaft Style	Electric Start
SHP 50 Single Impeller Kit	50/2	50/2	500	100/150	-	10	36	1 inch QXU/PXU	-

**PUMPS
AUSTRALIA**

Pty
Ltd



High Pressure Cleaners

ELECTRIC DRIVEN – COLD WATER UNITS



PX 8-150 E240

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown	Break Tank
PX 8-150 E240	8	2850	2150	Electric Mtr	3/2.2/240v	Thermal Protection	Optional

▲ NEVER FLAT TYRES - FOAM FILLED



PX 10-120 E240V COMPACT

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown	Break Tank
PX 10-120V Compact	10	1450	1750	Electric Mtr	3/2.2/240v	Thermal Protection	Optional



PX 10-120 E240V

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown	Break Tank
PX 10-120 E240V	10	1450	1750	Electric Mtr	3/2.2/240v	Thermal Protection	Optional
PX 15-200 E415V	15	1450	3000	Electric Mtr	7.5/5.5/415v	Thermal Protection	Optional

▲ NEVER FLAT TYRES - FOAM FILLED



PX 21-280 E415 MINESITE

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown
PX 15-200 E415 Minesite	15	1450	3000	Electric Mtr	7.5/5.5/415v	25L Break Tank
PX 21-280 E415 Minesite	21	1450	4000	Electric Mtr	15/11/415v	25L Break Tank
PX 15-350 E415 Minesite	15	1450	5000	Electric Mtr	15/11/415v	25L Break Tank
PX 21-350 E415 Minesite	21	1450	5000	Electric Mtr	20/15/415v	25L Break Tank
PX 22-500 E415 Minesite	22	1450	7000	Electric Mtr	28/20/415	25L Break Tank

▲ GALVANISED FRAME

▲ NEVER FLAT TYRES - FOAM FILLED

NEVER FLAT TYRES



NFT 100

Model Number	Diameter	Width	Axel Size	Max Weight Load	Bolts	Steel Hub	Nipple Grease
NFT 100	10 inch	82 mm	3/4"/19 mm	100 Kg	HT	Yes	Yes
NFT 140	14 inch	85 mm	3/4"/19 mm	100 Kg	HT	Yes	Yes

▲ GREASE NIPPLE

▲ PRESSED STEEL HUB

▲ TENSILE BOLTS

▲ BEARINGS

PETROL DRIVEN - COLD WATER UNITS



PX 10-200 DD GX200

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-200 ET70	10	3400	3000	Euro-tec ET70	7HP	-	Yes	Optional
PX 10-200 DD GX200	10	3400	3000	Honda GX200	6.5HP	-	Yes	Optional

▲ NEVER FLAT TYRES - FOAM FILLED ▲ PROTEC SHUT DOWN KIT ▲ COMPACT AND EASY TO STORE



PX 15-280 DD GX390

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Pro-Tec Shutdown	Electric Start
PX 13-200 DD GX270	13	3400	3200	Honda GX270	9HP	-	Yes	Optional
PX 15-280 DD ET140	15	3400	4000	Euro-tec ET140	14HP	-	Yes	Optional
PX 15-280 DD GX390	15	3400	4000	Honda GX390	13HP	-	Yes	Optional
PX 21-280 DD ET220	21	3400	4000	Euro-tec ET220	22HP	-	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED ▲ PROTEC SHUT DOWN KIT



PX 15-280 GB IGX390ES

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15-280 GB ET140	15	3400	4000	Euro-tec ET150	14HP	Yes	Yes	Yes
PX 15-280 GB GX390	15	3400	4000	Honda GX390	13HP	Yes	Yes	Optional
PX 15-280 IGX 390	15	3400	4000	Honda IGX390 E/S	13HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED ▲ PROTEC SHUT DOWN KIT ▲ BREAK TANK AND HOSE REEL (opt)
 ▲ GALVANISED FRAME STD ▲ THROTTLE CONTROL ▲ ELECTRIC START ▲ GEAR BOX



PX 18-280 GB V14ES

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Pro-Tec Shutdown	Electric Start
PX 18-280 GB ET220	18	3400	4000	Euro-tec ET220	22HP	Yes	Yes	Yes
PX 18-280 GB V14ES	18	3400	4000	Vanguard	14HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED ▲ PROTEC SHUT DOWN KIT ▲ GALVANISED FRAME STD
 ▲ BREAK TANK AND HOSE REEL (opt) ▲ GEAR BOX



PX 24-350 GB GX670ES

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Break Tank	Electric Start
PX 21-280 GB ET220	21	1450	4000	Euro-tec ET220	22HP	Yes	Yes	Yes
PX 21-280 GB GX630ES	21	1450	4000	Honda GX620	23HP	Yes	Yes	Yes
PX 30-250 GB K30ES	30	1450	3600	Kohler K300	30HP	Yes	Yes	Yes
PX 15-350 GB ET220	15	1450	5000	Euro-tec ET220	22HP	Yes	Yes	Yes
PX 15-350 GB GX630ES	15	1450	5000	Honda GX630	23HP	Yes	Yes	Yes
PX 26-350 GB K30ES	24	1450	5000	Kohler K30	30HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES ▲ GALVANISED FRAME ▲ GEAR BOX ▲ BRAKE TANK HOSE REEL (opt)



PX 22-500 GB K38ES

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Break Tank	Electric Start
PX 22-500 GB K34ES	22	1450	7200	Kohler K38	34HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED ▲ GALVANISED FRAME ▲ BRAKE TANK HOSE REEL (opt)
 ▲ GEAR BOX ▲ PROTEC SHUT DOWN KIT

DIESEL DRIVEN – COLD WATER UNITS

KOHLER YANMAR



PX 10-150 DD L48

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-150 DD K45	10	3400	2200	Kohler K45	4.8HP	–	Yes	Optional
PX 10-150 DD L48	10	3400	2200	Yanmar L48	4.8HP	–	Thermal	Optional
PX 10-200 DD K70	10	3400	3000	Kohler K70	7HP	–	Yes	Optional
PX 13-170 DD K70	13	3400	2650	Kohler K70	7HP	–	Yes	Optional
PX 13-170 DD L70	13	3400	2650	Yanmar L70	7HP	–	Thermal	Optional

▲ NEVER FLAT TYRES - FOAM FILLED



PX 15-280 GB K120

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15-200 GB YL100	15	1450	3000	Yanmar L100	10HP	Yes	Thermal	Yes
PX 15-200 GB K100	15	1450	3000	Kohler K100	10HP	Yes	Yes	Yes
PX 15-280 GB K120	15	1450	4000	Kohler K120	12HP	Yes	Yes	Yes
PX 18-220 GB K120	18	1450	3300	Kohler K120	12HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED
▲ BREAK TANK AND HOSE REEL (opt)

▲ PROTEC SHUT DOWN KIT

▲ GALVANISED FRAME STD



PX 21-280 GB K180

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 21-280 GB K180	21	1450	4000	Kohler K180	18HP	Yes	Yes	Yes
PX 26-350 GB K280	26	1450	5000	Kohler K280	28HP	Yes	Yes	Yes
PX 22-500 GB K280	22	1450	7000	Kohler K280	28HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED
▲ BREAK TANK AND HOSE REEL (opt)

▲ PROTEC SHUT DOWN KIT

▲ GALVANISED FRAME STD

XTREME SERIES HOT & COLD STEAM UNITS – ELECTRIC CONTRACTOR



CONTRACTOR

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15-200 HC E415 BT	15	1450	3000	Electric Mtr	7.5/5.5/415v	–	Break Tank	–



CONTRACTOR

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 21-280 HC E415 BT	21	1450	4000	Electric Mtr	11KW	–	Break Tank	–
PX 30-200 HC E415 BT	30	1450	3000	Electric Mtr	11KW	–	Break Tank	–
PX 21-350 HC E415 BT	21	1450	5000	Electric Mtr	15KW	–	Break Tank	–

KAKADU SERIES HOT & COLD STEAM UNITS – ELECTRIC



PROFESSIONAL

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown
K8-130 E240 HCS Professional	8	2800	1900	Electric Mtr	1.8/1.4/240v	Thermal Protection

▲ INCLUDES HOSE, GUN AND LANCE, NOZZLE



INDUSTRIAL

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown
K10-120 E240 HCS Industrial	10	1450	1750	Electric Mtr	3/2.2/240v	Break Tank

▲ INCLUDES HOSE, GUN AND LANCE, NOZZLE

▲ STEEL CHASSIS AND BUMPER BAR



INDUSTRIAL

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown
K15-200 E415 BT Industrial	15	1450	3000	Electric Mtr	7.5/5.5/415v	Break Tank

▲ INCLUDES HOSE, GUN AND LANCE, NOZZLE

▲ STEEL CHASSIS AND BUMPER BAR

▲ HIGH PRESSURE DETERGENT



STEAM INDUSTRIAL

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Pro-Tec Shutdown
K5-50 E240v Steam Industrial	0.5	1450	750	Electric Mtr	3/2.2/240v	Break Tank

▲ INCLUDES HOSE, GUN AND LANCE, NOZZLE

▲ STEEL CHASSIS AND BUMPER BAR

XTREME SERIES HOT & COLD- CONTRACTOR SERIES - HEAVY DUTY



CONTRACTOR

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Water
PX 21-280C E415	21	1450	4000	Electric Mtr	15/11/415v	Cold
PX 21-280HC E415	21	1450	4000	Electric Mtr	15/11/415v	Hot & Cold
PX 21-280C K180	21	1450	4000	Diesel Mtr	18/14/NA	Cold
PX 21-280HC K180	21	1450	4000	Diesel Mtr	18/14/NA	Hot & Cold

XTREME SERIES HOT & COLD STEAM UNITS – PETROL DRIVEN CONTRACTOR



Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-200 DD ET70	10	3400	3000	Euro-tec ET70	7HP	–	Yes	Optional
PX 10-200 DD GX200 HCS	10	3400	3000	Honda GX200	6.5HP	–	Yes	Optional

CONTRACTOR

▲ NEVER FLAT TYRES - FOAM FILLED

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10/200 DD GX200 HCS	10	2850	3000	Honda GX200	6.5HP	–	Break Tank	Optional
PX 15-280 GB H13ES HCS	15	1450	4000	Honda GX390	13HP	–	Break Tank	Yes
PX 21-280 GB GX630ES HCS	21	1450	4000	Honda GX630	23HP	Yes	Break Tank	Yes
PX 24-350 GB K340 HCS	26	1450	5000	Kohler	34HP	Yes	Break Tank	Yes

CONTRACTOR

▲ NEVER FLAT TYRES - FOAM FILLED

▲ GALVANISED FRAME

XTREME SERIES HOT & COLD STEAM UNITS – DIESEL DRIVEN CONTRACTOR



Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-150 DD K45 HCS	10	3400	2200	Kohler K45	4.8HP	–	Yes	Optional
PX 10-150 DD L48 HCS	10	3400	2200	Yanmar L48	4.8HP	–	Thermal Protection	Optional

PROFESSIONAL

▲ NEVER FLAT TYRES - FOAM FILLED

▲ GALVANISED FRAME

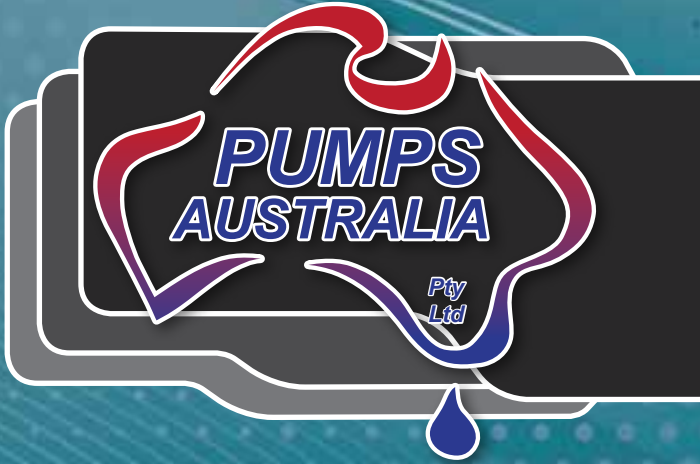
Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15-200 GB YL100ES-HCS	15	1450	3000	Yanmar L100	10HP	Yes	Break Tank	Yes
PX 15-280 GB K120ES	15	1450	4000	Kohler K120	12HP	Yes	Break Tank	Yes
PX 21-280 GB K180ES	21	1450	4000	Kohler K180	18HP	Yes	Break Tank	Yes
PX 24-350 GB K280ES	24	1450	5000	Kohler K280	28HP	Yes	Break Tank	Yes

CONTRACTOR

▲ NEVER FLAT TYRES - FOAM FILLED

▲ GALVANISED FRAME





X'treme SAB Series

Stand Alone Boilers – Hot and Cold

X'TREME SAB SERIES HOT & COLD BOILERS

NEW



SAB PX10-200 E240V

Model Number	Flow Lpm	Max Pressure Psi	Watts/ Volts	Thermal Potential	Coil Burst BAR	Outlet Water Temp	Weight Kg	Fuel Tank
SAB PX10-200 E240v	10	3000	300/240	31000	440	0-160		5Ltr

PROFESSIONAL

- ▲ WHEEL KIT AND NEVER FLAT TYRES - FOAM FILLED OPTIONAL
- ▲ SUPER SAFE 12 VOLT SYSTEMS AVAILABLE

NEW



SAB PX15-280 E240V

Model Number	Flow Lpm	Max Pressure Psi	Watts/ Volts	Thermal Potential	Coil Burst BAR	Outlet Water Temp	Weight Kg	Fuel Tank
SAB PX15-280 E240v	15	4000	300/240	55000	600	0-160		30Ltr
SAB PX21-280 E240v	21	4000	300/240	67000	600	0-160		30Ltr
SAB PX21-350 E240v	21	5000	300/240	67000	1200	0-160		30Ltr
SAB PX21-500 E240v	21	7000	300/240	67000	1200	0-160		30Ltr

CONTRACTOR

- ▲ NEVER FLAT TYRES - FOAM FILLED
- ▲ SUPER SAFE 12 VOLT SYSTEMS AVAILABLE

NEW



SAB PX32-500 E240V

Model Number	Flow Lpm	Max Pressure Psi	Watts/ Volts	Thermal Potential	Coil Burst BAR	Outlet Water Temp	Weight Kg	Fuel Tank
SAB PX32-500 E240v	32	7000	750/240	12000	1000	0-160		30Ltr

CONTRACTOR

- ▲ SUPER SAFE 12 VOLT SYSTEMS AVAILABLE



**PUMPS
AUSTRALIA**

Pty
Ltd



Hydrostatic Testing Equipment

ELECTRIC DRIVEN HYDROSTATIC TESTING UNITS



PX 8-150 E240V

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-10 12VDC Hydro	8.8	2850	150	DC Motor	12v	-	-	On/Off
PX 8-150 E240V Hydro	8	2850	2150	Electric Mtr	3/2.2/240v	-	Thermal Protection	On/Off
PX 10-120 E240 BT Hydro	10	1450	1750	Electric Mtr	3/2.2/240v	-	Break Tank	On/Off
PX 15-200 E415 BT Hydro	15	1450	3000	Electric Mtr	7.5/5.5/415v	-	Break Tank	On/Off

▲ NEVER FLAT TYRES - FOAM FILLED



PX 30AG-45 E240

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 30AG-40 E240 Hydro	30	540	600	Electric Mtr	3/2.2/240v	Yes	Unit can run dry	On/Off
PX 30AG-40 E415 Hydro	30	540	600	Electric Mtr	7.5/5.5/415v	-	Unit can run dry	On/Off
PX 50AG-40 E415 Hydro	50	540	600	Electric Mtr	7.5/5.5/415v	Yes	Unit can run dry	On/Off
PX 140 50AG-E415 Hydro	140	540	725	Electric Mtr	18/15/415v	Yes	Unit can run dry	On/Off
PX 200 50AG-E415 Hydro	200	540	725	Electric Mtr	26/20/415v	Yes	Unit can run dry	On/Off

▲ PX 140AG AND PX 200AG - MOTOR SIZE CAN BE REDUCED WITH LOWER PSI DUTY POINT

All Units supplied with Xmas tree pressure release and dump valving. Pressure gauges included. Certified guages available if required.



PETROL DRIVEN HYDROSTATIC TESTING UNITS



PX 15-280DD GX390

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/ Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 10-200DD GX200 Hydro	10	3400	3000	Honda GX200	6.5HP	-	Yes	Optional
PX 13-200 DD GX270 Hydro	13	3400	3200	Honda GX270	9HP	-	Yes	Optional
PX 15-280 DD GX390 Hydro	15	3400	4000	Honda GX390	13HP	-	Yes	Optional
PX 30-140 DD GX390 Hydro	30	3400	2050	Honda GX390	13HP	-	Yes	Optional

▲ NEVER FLAT TYRES - FOAM FILLED



PX 21-280 GX620

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/ Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15 350 GX620 Hydro	15	1450	5000	Honda GX620	20HP	Yes	Yes	Yes
PX 21-280 GX620 Hydro	21	1450	4000	Honda GX620	20HP	Yes	Yes	Yes
PX 50-150 K270 Hydro	50	3400	2250	Kohler K270	27HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED

▲ PROTEC SHUT DOWN KIT

▲ GALVANISED FRAME STD

▲ BREAK TANK AND HOSE REEL (opt)



PX 30AG-45 GX200

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/ Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 30-40AG ET70 Hydro	30	540	600	Euro-tec ET70	7HP	Yes	Unit can run dry	Optional
PX 30-40AG GX200 Hydro	30	540	600	Honda GX200	6.5HP	Yes	Unit can run dry	Optional
PX 50-40AG ET70 Hydro	50	540	600	Euro-tec ET70	7HP	Yes	Unit can run dry	Optional
PX 50-40AG GX200 Hydro	50	540	600	Honda GX200	6.5HP	Yes	Unit can run dry	Optional

 **HONDA** *Euro-tec* **KOHLER** **YANMAR**

All Units supplied with Xmas tree pressure release and dump valving. Pressure gauges included. Certified guages available if required.



DIESEL DRIVEN HYDROSTATIC TESTING UNITS

KOHLER **YANMAR**

PX 15-280DD K120

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gear-box	Pro-Tec Shutdown	Electric Start
PX 10-150 DD K45	10	3400	2200	Kohler K45	4.8HP	-	Yes	Optional
PX 13-200 DD K70	13	3400	4000	Kohler K70	7HP	-	Yes	Optional
PX 15-280 DD K120	15	3400	4000	Kohler K120	12HP	-	Yes	Yes
PX 30-140 DD K120	30	3400	2050	Kohler K120	12HP	-	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED
▲ BREAK TANK AND HOSE REEL (opt)

▲ PROTEC SHUT DOWN KIT

▲ GALVANISED FRAME STD



PX 15-350 K180

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 15-350 K180	15	1450	5000	Kohler K180	18HP	Yes	Yes	Yes
PX 21-280 K180	21	1450	4000	Kohler K180	18HP	Yes	Yes	Yes
PX 42-150 K180	42	1450	2150	Kohler K180	18HP	Yes	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED
▲ BREAK TANK AND HOSE REEL (opt)

▲ PROTEC SHUT DOWN KIT

▲ GALVANISED FRAME STD



PX 30-45 K45

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 30-40AG K45	30	540	600	Kohler K45	4.8HP	Yes	Unit can run dry	Optional
PX 30-40AG YL48	30	540	600	Yanmar L48	4.8HP	Yes	Unit can run dry	Optional
PX 50-40AG K70	50	540	600	Kohler K70	7HP	Yes	Unit can run dry	Optional
PX 50-40AG YL70	50	540	600	Yanmar L70	7HP	Yes	Unit can run dry	Optional

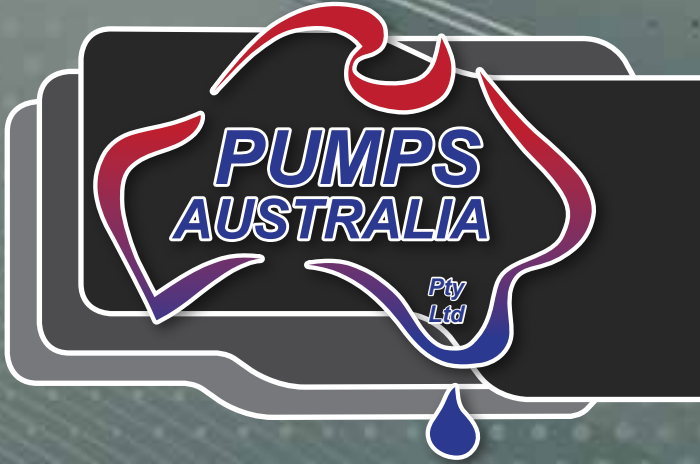


PX 146-40 K180

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi	Engine Model	HP/KW/Volts	Gearbox	Pro-Tec Shutdown	Electric Start
PX 146-40AG K180	140	540	600	Kohler 180	18HP	Yes	Unit can run dry	Yes
PX 200-50AG K180	200	540	725	Kohler 180	18HP	Yes	Unit can run dry	Yes

All Units supplied with Xmas tree pressure release and dump valving. Pressure gauges included. Certified gauges available if required.





Drain Cleaners

DRAIN CLEANERS ELECTRIC



PX 11-110 E240V

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi/BAR	Electric Motor	HP/KW/ Volts	Gearbox	Break TK	Shutdown Pro-Tec	Electric Start
PX 10-120 E240V	10	1450	1750/120	240v	3/2.2/240v	-	Optional	Thermal	-

▲ NEVER FLAT TYRES - FOAM FILLED

DRAIN CLEANERS PETROL



PX10 200H6.5 GX200

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi/BAR	Engine Model	HP/KW/ Volts	Gearbox	Break TK	Shutdown Pro-Tec	Electric Start
PX10 200H6.5 GX200	10	3400	3000/200	Honda GX200	6.5HP	-	Optional	Yes	Optional
PX18 280 ET140	18	1450	4000/280	Euro-tec ET140	14HP	Yes	Optional	Yes	Yes
PX18 280 V14ES	18	1450	4000/280	Vanguard 14	14HP	Yes	Optional	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED

▲ PROTEC SHUT DOWN



PX26-350K300

Model Number	Flow Lpm	Pump Rpm	Max Pressure Psi/BAR	Engine Model	HP/KW/ Volts	Gearbox	Break TK	Shutdown Pro-Tec	Electric Start
PX21-280 ET220	21	1450	4000/280	Euro-tec ET220	22HP	Yes	Optional	Yes	Yes
PX21-280 GX630	21	1450	4000/280	Honda	23HP	Yes	Optional	Yes	Yes
PX26-350 K300	26	1450	5000/350	Kohler K300	30HP	Yes	25Ltr	Yes	Yes
PX42-200 K300	42	1450	3000/300	Kohler K300	30HP	Yes	25Ltr	Yes	Yes

▲ NEVER FLAT TYRES - FOAM FILLED

▲ GALVANISED FRAME STD

▲ BREAK TANK AND HOSE REEL (opt)

▲ PROTEC SHUT DOWN KIT

HONDA **KOHLER** **YANMAR**



**PUMPS
AUSTRALIA**

Pty
Ltd



Electric Driven Pumps

ELECTRIC DRIVEN PRESSURE CONTROLLER/SWITCH



PRESSURE CONTROLLER

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	Volts	Weight Kg
Pressure Controller	150	100	3	240	
Pressure Switch SQ D	-	150	3	240	

ELECTRIC DRIVEN PUMPS



TDW3M-100

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
TDW3M-100	35	55	1	0.07	240	



2CP 140

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
2CP 140	140	47	1.5	1.1	240	
2CP 180	180	65	3	2.2	415	



ASX070/055

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
ASX070/055	140	24	0.75	0.55	240	
ASX120/150	190	39	2	1.5	240	



GA 75

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
GA 75	240	20	1.1	0.82	240	



HFM 90

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
HFM 90	280	32	2	1.5	415	

ELECTRIC DRIVEN PUMPS (CONTINUED)



QB60

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
QB60	36	35	0.5	0.37	240	
QB80	65	55	11	0.75	240	



YCM 50

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
YCM 50	480	22	2	1.5	240	



YSRM 100D

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
YSRM 100D	40	60	0.8	0.6	240	



YD50C

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
YD50C	530	20	3	2.2	240	

SUMP PUMPS



QSBM250

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
QSBM250	85	6	1.6	1.2	240	

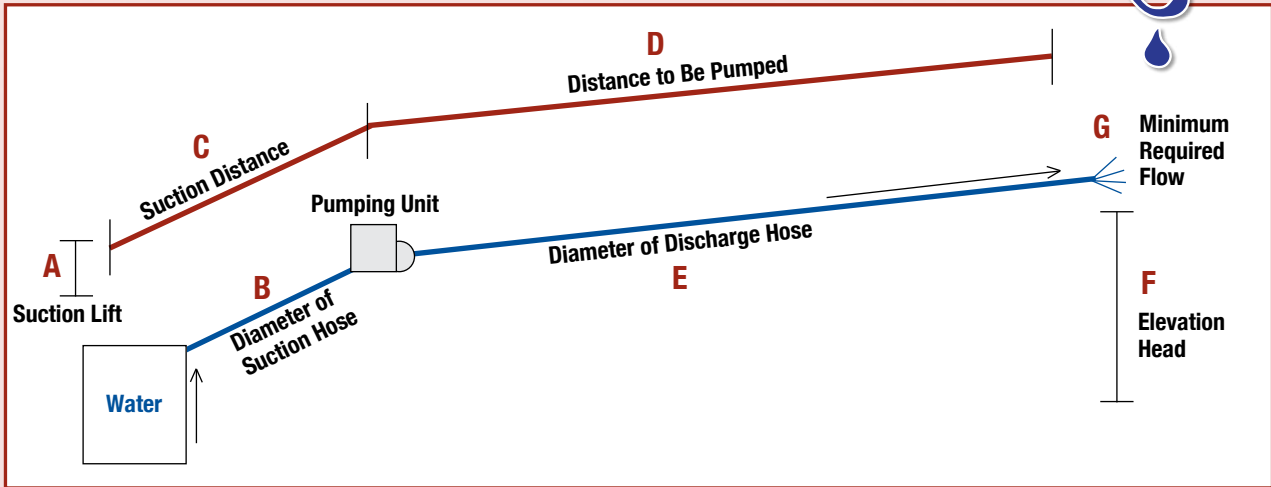
SEWERAGE PUMPS



V1100

Model Number	Max Flow Lpm	Max Head Mtr/Psi	Horse Power HP	KW	Volts	Weight Kg
V180	130	7	0.2	0.18	240	
V450	220	10	0.5	0.4	240	
V1100	340	9	1.5	1.1	240	

COMPLETE THE FORM BELOW AND WE WILL SELECT THE CORRECT PUMP FOR YOU



A Suction Lift		Metres
B Diameter of Suction Hose		mm
C Suction Distance		Metres
D Distance to Be Pumped		Metres
E Diameter of Discharge Hose		mm
F Elevation Head		Metres
G Minimum Required Flow		LPM (Litres Per Minute)

Powered by:

- Pump Driven by Petrol Engine
- Pump Driven by Diesel Engine
- Pump Driven by Electric Motor

Quality of Water:

- Pumping Clean Water
- Pumping Muddy Water
- Pumping Gritty Water

Duration:

- Pumping 1 Hour Per Day
- Pumping 4 Hours Per Day
- Pumping 8 Hours Per Day
- Other (please specify)

Your Contact Details:

Name	
Company Name	
Phone Number	
Fax Number	
Email Address	

PUMPS AUSTRALIA FAX NUMBER: 08 9471 8666

**PUMPS
AUSTRALIA**

Pty
Ltd



Stationary Engines

STATIONARY ENGINES PETROL – KOHLER

KOHLER



K180ES

Model Number	RPM	HP-PEAK	Weight KG	Shaft Size	Shaft Style	Electric Start	Order Code
CH20S - 64503	3600	20	41	1 & 1/8"	QXU	YES	
CH20S - 3002	3600	20	41	1 & 7/16"	QXU	YES	
CH730 - 3201	3600	25	43	1 & 1/8"	QXU	YES	
CH740S-3174	3600	27	43	1 & 1/8"	QXU	YES	
CH750S - 0024 Small AC	3600	30	47	1 & 1/8"	QXU	YES	
CH750S - 0022 HD AC	3600	30	47	1 & 1/8"	QXU	YES	
CH940S - 2003	3600	34	132	1 & 1/8"	QXU	YES	
CH980S - 2002	3600	38	132	1 & 7/16"	QXU	YES	
CH1000S - 2002	3600	40	132	1 & 7/16"	QXU	YES	

STATIONARY ENGINES PETROL – EUROTEC

Euro-tec



ET 70

Model Number	RPM	HP	Weight KG	Shaft Size	Shaft Style	Electric Start	Order Code
ET 70	3600	7	17	3/4 Inch	PXU	OPTIONAL	
ET 70	3600	7	17	3/4 Inch	QXU	OPTIONAL	
ET 140	3600	14	35	1 Inch	QXU	YES	
ET 220	3600	22	42	1 Inch	QXU	YES	

STATIONARY ENGINES PETROL – HONDA

HONDA



IGX 390

Model Number	RPM	HP	Weight KG	Shaft Size	Shaft Style	Electric Start	Order Code
GX 200	3600	6.5	17	3/4	QXU/PXU	OPTIONAL	
GX 270	3600	9	25	1"	QXU/PXU	OPTIONAL	
IGX 390	3600	13	33	1"	QXU/PXU	OPTIONAL	
GX 390	3600	13	33	1"	QXU/PXU	OPTIONAL	
GX 630	3600	23	43	1"	QXU/PXU	OPTIONAL	
GX 670	3600	27	45	1 & 1/8"	QXU/PXU	OPTIONAL	



STATIONARY ENGINES DIESEL - KOHLER

KOHLER



K180ES

Model Number	RPM	HP-PEAK	Weight KG	Shaft Size	Shaft Style	Electric Start	Order Code
KD225	3600	4.7	28	3/4"	QXU/PXU	OPTIONAL	
KD350	3600	7	33	3/4" OR 1"	QXU/PXU	OPTIONAL	
KD440	3600	10.3	45	1"	QXU/PXU	OPTIONAL	
KD500	3600	12	48	1"	QXU/PXU	YES	
KD477-2	3600	23	82	1 1/8" Keyed	QXU	YES	
KD625-2	3600	25.2	114	SAE 5/6 1/2 OR 40mm	OPTIONAL	YES	
KD626-3	3600	42	174	SAE 4/7 1/2 OR 40mm	OPTIONAL	YES	
KD425-2	3600	18	59	1" Keyed	OPTIONAL	YES	
KDW702	3600	17	108	SAE 5/6 1/2	OPTIONAL	YES	
KDW1003	3600	26.1	124	SAE 5/6 1/2	OPTIONAL	YES	
KDW1404	3600	35	145	SAE 5/6 1/2	OPTIONAL	YES	
KDW1603	3600	40	186	SAE 4/7 1/2	OPTIONAL	YES	
KDW2204	3600	51	220	SAE 4/7 1/2	OPTIONAL	YES	
KDW2204T	3600	64	220	SAE 4/7 1/2	OPTIONAL	YES	

STATIONARY ENGINES DIESEL - YANMAR

YANMAR



YL70ES

Model Number	RPM	HP	Weight KG	Shaft Size	Shaft Style	Electric Start	Order Code
L48	3600	4.8	28	3/4" 19mm	QXU/PXU	OPTIONAL	
L70	3600	7	35	3/4" 19mm	PXU	OPTIONAL	
L70	3600	7	33	1" 24.5mm	QXU/PXU	OPTIONAL	
L100	3600	10	45	1" 24.5mm	QXU/PXU	OPTIONAL	



QUICK REFERENCE IDENTIFICATION

High Pressure Guns & Lances



Varijet



Qu Dual Lan



Unloaders



Filters



Telephone: 0
 32 Railway

INDEX CHART - HIGH PRESSURE WATER

Nozzles



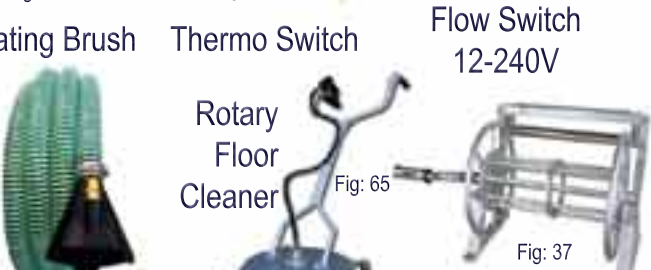
Nozzles



Quick Release Couplings



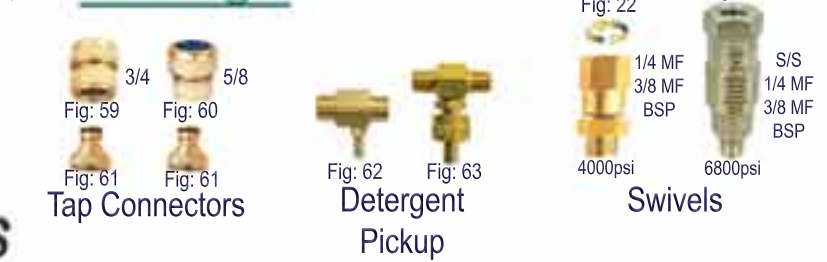
Accessories



Adjustable Nozzles



Fittings



08 9471 8866 Facsimile: 08 9471 8666
 Parade, Bayswater WA 6053 Email: sales@pumpsaustralia.com.au



Pumps Australia Pty Ltd
35 Railway Parade, Bayswater WA 6053

Phone: 08 9471 8866

Fax: 08 9471 8666

Email: sales@pumpsaustralia.com.au

Web: www.pumpsaustralia.com.au

