



DISTRIBUTOR CATALOGUE

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BENEFITS - NOMENCLATURE

Onga offers a wide range of Engine Drive pumps to provide the best possible solution to a range of needs in areas inaccessible to power. Like Onga pumps, Honda, Briggs & Stratton (petrol engines), Yanmar and Kohler (diesel engines) have great reputation for performance and reliability.

Single stage

The Blazemaster single stage pumps are designed specifically to move more water, more economically. They are ideal all purpose, hardworking pumps for a range of applications.

Twin stage

The Twin stage Fire Fighting pump provides higher pressure, allowing you to fight fires from a safer distance.

Often getting power to a site near a bore, creek, river or dam is difficult or even impossible. For all those situations, Onga offers the engine driven versions of its dependable cast iron jet and centrifugal pumps.

Coupled to shallow or deep well injectors, these pumps can be adapted to almost any job, and deliver water where and when you need it without the exorbitant cost of running electrical lines.

384 Hi-Flo

The 384 Hi-Flo engine drive pump features an excellent combination of flow and pressure. It has a strong cast iron construction and re-prime capabilities of up to 4.5m. This is the ultimate solution for demanding water transfer, irrigation or tank filling applications.

Onga GP960

The GP960 self primes extremely quickly and moves larger volumes of water at lower pressures. It has a strong Honda 6.5HP engine, cast-iron, abrasion resistant impeller, built-in non-return valve, quick-fill priming port for easy priming and is ideal for water cartage.

Engine Driven Farmmaster pumps

Onga has also coupled engines to the legendary farmmaster OJ jet pumps offering access to water from bores, creeks and rivers where no electrical power is available. Ideal where greater suction depths are needed for sprinklers, tank filling, water transfer and stock watering.

THE ENGINE DRIVE RANGE IS AVAILABLE IN A WIDE RANGE OF PETROL, DIESEL, RECOIL AND ELECTRIC START MODELS.









Nomenclature	RANGE	ENGINE SIZE	ENGINE Manufacturer	FEATURES
	B - BLAZEMASTER	55 - 5.5HP	H - HONDA	E - ELECTRIC START
	BM - BLAZEMASTER TWIN	65 - 6.5HP	BS - BRIGGS & STRATTON	R - ROLL FRAME
		90 - 9.0HP	Y - YANMAR	
		10 - 10.0HP	L - LONCIN	
			K - KOHLER	

BLAZEMASTER SINGLE

PETROL ENGINE FIRE FIGHTING SYSTEMS

- The Blazemaster single-stage pumps are designed to move more water, more economically.
- As the world's largest engine manufacturer, Honda offers more engine experience than anyone.
 A well-earned reputation for engine quality and performance.
- Honda GX Series engines have long been recognized as the industry leader in providing reliable, easy-starting and fuel efficient small engines.
- Honda's automatic mechanical decompression system is designed to give you quicker, easier starts. The system consists of an oil level sensor inside the crankcase. When the oil reaches a level that is too low for safe operation the engine stops automatically.



- Manual and electric start options for versatility.
- Fuel tap with sediment bowl and sight glass for greater ease when checking fuel and servicing.
- Dual element air filter for cleaner operation.
- Polyethylene fuel tank for impact / corrosion resistance.
- 'Run sense' low oil protection to protect the engine from low oil failures and engine damage.





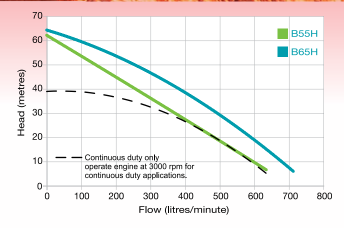
FEATURES

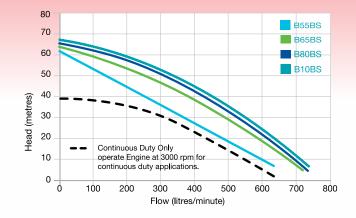
- Big pump body with raised suction port.
- Larger diameter impellers.
- CFD* designed hydraulic components.
- FEA* designed pump components.
- Inbuilt non-return valve.
- Easy access to non-return valve.
- Large diameter priming ports.
- Large raised handle.
- Cast Aluminium construction.

BENEFITS

- Better priming capability.
- Higher discharge head.
- Higher performance and efficiency.
- Higher strength with low weight.
- Assists priming performance.
- Quicker installation and service
- Fast and easy priming set-up.
- Better ergonomics.
- Strength, durability and lightweight portability.







BLAZEMASTER TWIN

PETROL ENGINE FIRE FIGHTING SYSTEMS

- The Blazemaster Twin series are dual-impeller pumps designed to give you more pressure whilst delivering more water.
- Cast aluminium construction means strength, durability and lightweight portability.
- Big pump body with raised suction port for better priming capability.
- Larger diameter impellers providing higher discharge head.
- CFD (Computational Fluid Dynamics) designed hydraulic components means higher performance and efficiency.
- Honda's inner-vent carburettor places the float bowl vent on the "clean side" of the air filter elements so that the air/fuel ratio remains more constant as the elements become dirty.
 This allows the length of the service interval for air filter maintenance to be more than doubled.





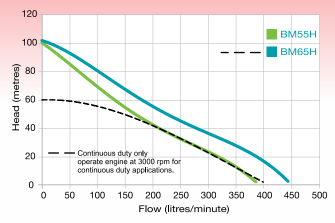
FEATURES

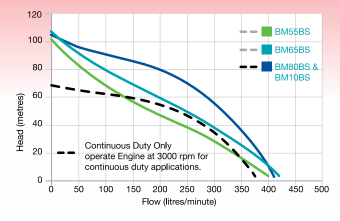
- Big pump body with raised suction port.
- Larger diameter impellers.
- CFD* designed hydraulic components.
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- Fast and easy priming set-up.
- Better ergonomics.
- Strength, durability and lightweight portability.







BLAZEMASTER DIESEL

SINGLE AND TWIN STAGE DIESEL ENGINE FIRE FIGHTING SYSTEMS

The Blazemaster diesel are available in single and twin stage configuration for situations where more power is required to move large volumes of water quickly and efficiently.

APPLICATIONS:

- Firefighting
- Tank filling
- High flow water transfer
- Boom spraying
- Irrigation

YANMAR - EXCEEDING POWER AND ENVIRONMENTAL EXPECTATIONS.

To achieve the highest performing miniaturised and light weight diesel engines, Yanmar developed the L-N series single cylinder, air-single cylinder technologies. Designed with Yanmar's proprietary direct injection technology, maximum combustion efficiency is realised through the ideal match between the combustion chamber and injection system. this means that a powerful, but environmentally friendly engine.

STANTAVANAS

KOHLER.

KOHLER - WORLD CLASS ENGINEERING EXCELLENCE.

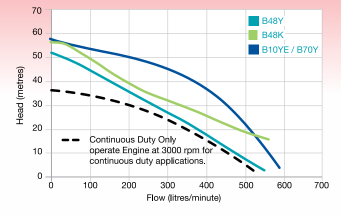
The diesel engine delivers the Performance Engineering standards you've come to expect from Kohler. The direct injection system produces increased power and lower fuel consumption. Full pressure lubrication offers superior cooling and performance combined with full-flow oil filters for longer engine and component life. Air cooling, horizontal shaft, single-cylinder design, and a cast iron liner set the standard for power and engineering excellence.

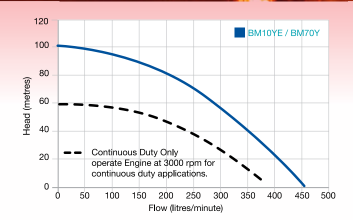
FEATURES:

- Compact, Direct Injection Technology.
- Quick and Easy Start.
- A little engine built to stand up to hard work.
- Fast, effortless starts from a one-pull recoil starter.
- The total FIE expertise only a complete diesel maker can provide.

• Durability.

B48Y B48K B70Y BM70Y B10YF BM10YF





BLAZEMASTER UTE PACKS

FULLY PORTABLE FIRE FIGHTING SYSTEMS

FIREPOD

A SELF CONTAINED FIRE FIGHTING RESOURCE OR WATER TRANSFER AID.

The ONGA Firepod is a fully portable and completely equipped four stroke petrol engine and pump combination with both suction and discharge hoses fitted that will provide a first line of attack to control ember attacks or spot fire outbreaks, as well as affording a general purpose portable water supply, transfer or irrigation source.

KIT INCLUDES:

- Blazemaster pump with Honda or Briggs & Statton engines.
- 400 litre polyethelene tank for impact/corrosion resistance.
- Barrel fire nozzle.
- Tool kit.



MINIBLAZE

LIGHTWEIGHT, EFFICIENT AND VERSATILE.

The MiniBlaze is perfect in situations where there is isolation from electrical power preventing electrical pumps being used. The MiniBlaze is equally at home helping plumbers and tradesman to evacuate water from work sites, farmers with remote stock watering, dust and amber supression. Versatility of the MiniBlaze is endless, from the handyman to river camp sites.

Available as a standalone unit or as a ute pack.





PERFORMANCE ENGINEMASTER CENTRIFUGAL

ENGINE DRIVEN WATER TRANSFER SYSTEMS



- Hi-Flo centrifugal pump coupled to a Yanmar diesel or Honda / B&S petrol engine.
- All engines are available as electric start.
- Large 2" suction and discharge enables high head and high flow.
- Rugged cast iron construction for long life and durability.

APPLICATIONS:

- High flow water transfer.
- Tank filling.

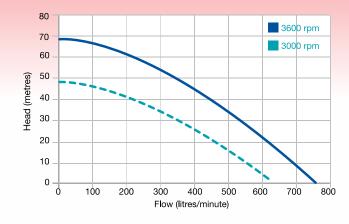


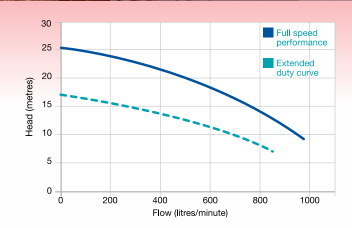
- The Onga GP960 is a high volume 3" unit that can pump more than 1000 litres per minute.
- Available with a Honda or B&S petrol engine.
- Standard with 3" nylon nuts and tails for hose connection.
- Aluminium construction for strength and corrosion resistance.
- Cast iron open impeller provides excellent priming capabilities.
- Rotatable discharge port makes adaptable to site.
- Built-in non-return valve aids quick priming.
- Electric start options available.

APPLICATIONS:

• High flow water transfer and flood water evacuation.

	MODEL	ENGINE	RE-PRIME (M)	SUCTION (BSP)	DISCHARGE (BSP)	PRIMING PORT (BSP)
A POST OF THE PERSON NAMED IN COLUMN	384	7 HP diesel 8,9 or 10 HP petrol	4.5	2"F	2"F	3/4"F





PERFORMANCE ENGINEMASTER JET ASSISTED

ENGINE DRIVEN WATER TRANSFER SYSTEMS

When your property needs a serious jet-assisted pump independent of electrical supply, only cast iron is good enough. Other materials just won't stand up to the extreme pressures common in engine driven jet assisted pumps. Combining the best jet pumps available with the most reliable engines results in the Onga OJ700E and OJ800E.

The OJ-E series gives you the flexibility to draw water from almost any source and location. You can rest assured that if your water supply changes, your OJ can change along with it — with over 40 injector combinations for the Onga Farmmaster range, there's a set-up to suit almost any application.

- Cast iron, heavy duty construction.
- Available with Honda and B&S petrol engines or Yanmar diesel engines.
- Available in shallow well or deep well configuration, with over 40 injector combinations.

APPLICATIONS:

- High suction lifts from dams, bores & rivers.
- Water transfer.
- Stock watering.
- Tank filling.
- Irrigation where high suctions lifts are required.



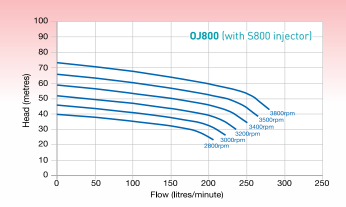
PETROL ENGINE DRIVE

MODEL	ENGINE OPTIONS	НР		
0J700E	Honda / B&S	5.5 / 6.0		
0J700ES	HOIIId / DQS			
0J800E	Honda / B&S	9.0 / 8.0		
0J800ES	HOURA / BØ2	7.0 / 8.0		

DIESEL ENGINE DRIVE

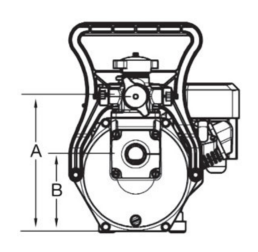
0J700E	Yanmar L-48	4.8
0J800E	Yanmar L-70	7.0
0J800ES	Yanmar L-70 e/start	7.0

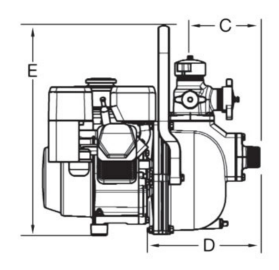




ENGINE DRIVEN FIRE FIGHTING SYSTEMS

BLAZEMASTERSingle impeller

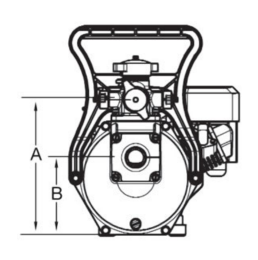


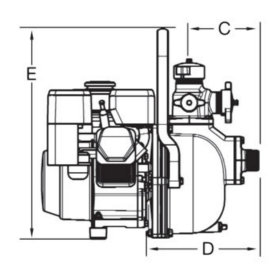


IIMENSIONS TABLE

PUMP MODEL	ENGINE MAKE	ENGINE HP	Α	В	С	D	E	PUMP WEIGHT (Kg)
B55H	Honda GX160	5.5 HP	312	178	166	253	480	22.2
B65H	Honda GX200	6.5 HP	312	178	166	253	480	23.2
B90H	Honda GX270	9.0 HP	316	182	166	271	484	32.2
B48Y	Yanmar L48AE	4.8 HP	320	185	166	271	180	31.2
B70Y	Yanmar L70AE	7.0 HP	327	193	166	271	495	38.2
B70YE	Yanmar L70AE	7.0 HP E/S	327	193	166	271	495	45.2
B10YE	Yanmar L100AE	10.0 HP E/S	337	203	166	271	505	60.2

BLAZEMASTERTwin impeller





DIMENSIONS TABLE

	PUMP MODEL	ENGINE MAKE	ENGINE HP	Α	В	С	D	E	PUMP WEIGHT (Kg)
	BM55H	Honda GX160	5.5 HP	312	178	166	253	480	22.2
	BM65H	Honda GX200	6.5 HP	312	178	166	253	480	23.9
	BM90H	Honda GX270	9.0 HP	316	182	166	271	484	33.1
П	BM70Y	Yanmar L70AE	7.0 HP	327	193	166	271	495	41.1
	BM70YE	Yanmar L70AE	7.0 HP E/S	327	193	166	271	495	46.1
ı	BM10YE	Yanmar L100AE	10.0 HP E/S	337	203	166	271	505	61.1

Note: Unless otherwise specified, all dimension in mm

DIMENSIONS

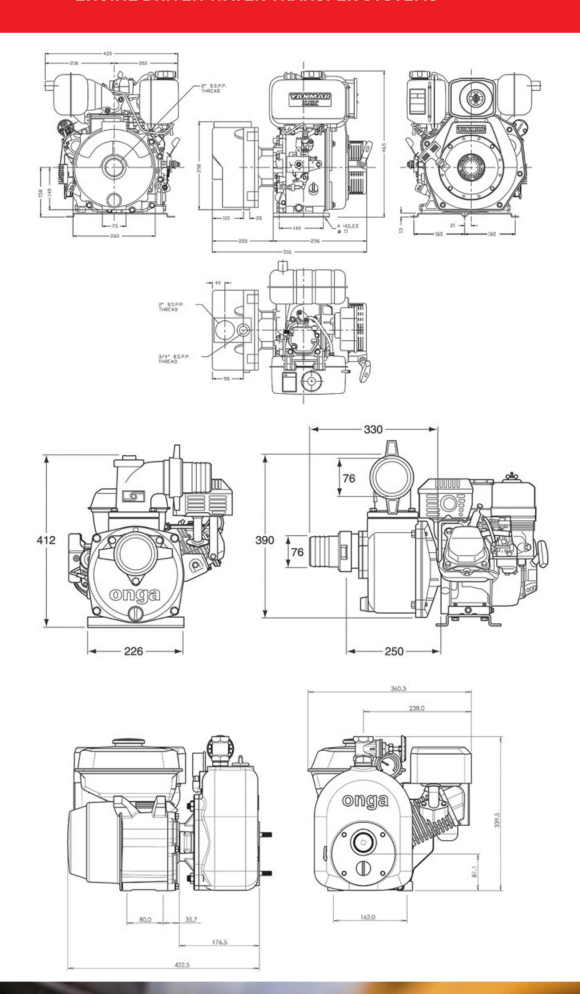
ENGINEMASTER

ENGINE DRIVEN WATER TRANSFER SYSTEMS

384 HI-FLO

GP960





ENGINE DRIVEN FIRE FIGHTING SYSTEMS

MATERIALS of

COMPONENT	MODEL		
	BLAZEMASTER SERIES		
PUMP CASING	POWDER COATED ALUMINIUM		
IMPELLER (S)	30% GLASS FILLED NYLON		
DIFFUSER	ALUMINIUM		
MOTOR SHAFT	MILD STEEL		
0-RING	NITRILE		
MECHANICAL SEAL	CARBON / CERAMIC		
NUTS & TAILS	POLYPROPYLENE		

	MODEL	HP NOMINAL	ENGINE MODEL	SUCTION (BSP) MALE	3 WAY DISCHARGE (BSP) MALE	OPTIONAL EXTRAS*
CAL		BLAZEMASTER	R SINGLE STAGE PE	TROL ENGINE M	ODELS - HONDA	
TECHNICAL DATA	B55H	5.5	HONDA GX160	1.5"	1", 1", 1.5"	B - RF
ECF	В65Н	6.5	HONDA GX200	2.0"	1", 1", 2"	ES - RF
⊢	В90Н	9.0	HONDA GX270	2.0"	1", 1", 2"	ES
	BLA	ZEMASTER SINGL	.E STAGE PETROL I	ENGINE MODELS	- BRIGGS & STRAT	TON
	B55BS	5.0	BRIGGS & STRATTON	1.5"	1", 1", 1.5"	RF
Ē	B65BS	6.0	BRIGGS & STRATTON	2"	1", 1", 2"	RF - ES
N.	B80BS	8.0	BRIGGS & STRATTON	2"	1", 1", 2"	ES
	B10BSE	10.0	BRIGGS & STRATTON	2"	1", 1", 2"	-
Z p		BLAZEMASTER	SINGLE STAGE DII	ESEL ENGINE MO	DELS - YANMAR	
	B48Y	4.8	YANMAR L48AE	1.5"	1", 1", 1.5"	-
M.H.	B70Y	7	YANMAR L70AE	2.0"	1", 1", 2"	ES
4	B10YE	10	YANMAR L100AE	2.0"	1", 1", 2"	-
		BLAZEMASTER T	WIN DUAL STAGE	PETROL ENGINE	MODELS - HONDA	
NOT	BM55H	5.5	HONDA GX160	1.5"	1", 1", 1.5"	RF
AR I	BM65H	6.5	HONDA GX200	2.0"	1", 1", 2"	ES -RF
(SST	ВМ90Н	9.0	HONDA GX270	2.0"	1", 1", 2"	ES
BRIGGS&STRATTON	BLAZI	EMASTER TWIN D	UAL STAGE PETRO	L ENGINE MODEL	.S - BRIGGS & STRA	TTON
BB	BM55BS	5.0	BRIGGS & STRATTON	1.5"	1", 1", 1.5"	RF
	BM65BS	6.0	BRIGGS & STRATTON	2"	1", 1", 2"	RF & ES
	BM80BS	8.0	BRIGGS & STRATTON	2"	1", 1", 2"	ES
	BM10BSE	10.0	BRIGGS & STRATTON	2"	1", 1", 2"	-
H		BLAZEMASTER T	WIN DUAL STAGE I	DIESEL ENGINE M	HODELS - YANMAR	
	BM70Y	7	YANMAR L70AE	2.0"	1", 1", 2"	ES
ANNALE	BM10YE	10	YANMAR L100AE	2.0"	1", 1", 2"	-
		*OPTIONAL EXTRAS	S: B - Boom spray	ES - Electric start	RF - Roll frame	

ENGINEMASTER ENGINE DRIVEN WATER TRANSFER SYSTEMS

ı	COMPONENT	MODEL					
		GP960	384	OJ SERIES			
PUMP CASING		POWDER COATED ALUMINIUM	COATED CAST IRON	COATED CAST IRON			
١	IMPELLER (S)	CAST IRON	POLYCARB. 20% GLASS FILLED	POLYCARB. 20% GLASS FILLED			
	DIFFUSER	CAST IRON	NORYL	NORYL			
۱	MOTOR SHAFT	MILD STEEL	MILD STEEL	MILD STEEL			
	0-RING	NITRILE	NITRILE	NITRILE			
	MECHANICAL SEAL	CARBON / CERAMIC	CARBON / CERAMIC	CARBON / CERAMIC			
	NUTS & TAILS	POLYPROPYLENE	N/A	N/A			

TECHNICAL DATA

BRIGGS&STRATTON

MODEL	PART NUMBER	HP NOMINAL	ENGINE MODEL	SUCTION	DISCHARGE
	HIGH VOLU	JME PETROL ENG	INE DRIVE MODELS	S - HONDA	
GP960	333314	6.5	HONDA GX200	3"	3"
GP960E	333317	6.5	HONDA GX200ES	3"	3"
	HIGH VOLUME PE	TROL ENGINE DR	IVE MODELS - BRI	GGS & STRATTON	
GP960	333315	6.0	BRIGGS & STRATTON	3"	3"
GP960E	333318	6.0	BRIGGS & STRATTON	3"	3"
	HIGH FLO	W PETROL ENGIN	NE DRIVE MODELS	- HONDA	
384	338425	9	HONDA GX270	2" (F)	2" (F)
384	338426	9	HONDA GX270ES	2" (F)	2" (F)
	HIGH FLOW PET	ROL ENGINE DRIV	/E MODELS - BRIG	GS & STRATTON	
384	338427	8.0	BRIGGS & STRATTON	2"	2" (F)
384	338428	8.0	BRIGGS & STRATTON ES (electronic start)	2"	2" (F)
384	338429	10.0	BRIGGS & STRATTON	-	-
	HIGH FLO	W DIESEL ENGIN	E DRIVE MODELS -	ΥΔΝΜΔΡ	
384	338411	7	YANMAR L70AE	2" (F)	2" (F)
384	338410	7	YANMAR L70AE	2" (F)	2" (F)
364	338410	7	ES (electronic start)	Z (F)	2 (F)
	JET AS	SSISTED ENGINE	DRIVE MODELS - H	ONDA	
0J700E	110075	5.5	HONDA GX160	11/2" (F)	1" (F)
0J800E	110160	9	HONDA GX270	1½" (F)	1" (F)
OJ800ES	110161	9	HONDA GX270ES	11/2" (F)	1" (F)
	JET ASSISTE	D ENGINE DRIVE I	MODELS - BRIGGS	& STRATTON	
0J700E	110079	6.0	BRIGGS & STRATTON	11/2" (F)	1" (F)
0J700ES	110080	6.0	BRIGGS & STRATTON	1½" (F)	1" (F)
0J800E	110162	8.0	BRIGGS & STRATTON	1½" (F)	1" (F)
OJ800ES	110163	8.0	BRIGGS & STRATTON	1½" (F)	1" (F)
	JET ASSIST	TED DIESEL ENGI	NE DRIVE MODELS	- YANMAR	
0J700E	110167	4.8	YANMAR L48AE	1½" (F)	1" (F)
0J800E	110168	7	YANMAR L70AE	1½" (F)	1" (F)
OJ800ES	110169	7	YANMAR L70AE ES (electronic start)	1½" (F)	1" (F)
1				1910	

TECHNICAL INJECTOR SIZING

ENGINEMASTER JET ASSISTED

ENGINE DRIVEN WATER TRANSFER SYSTEMS

F	0.1700		PRESSURE	SUCTION					פוח	CH	ΔRG	E HE	AD	(M)					MAXIMUM PUMP
	OJ700	INJECTOR	SWITCH SETTING	LIFT	15	21	27	34	40	46	52		64		76	82	88 9		PRESSURE
	Shallow well	MODEL	(kPa)	(M)									PM)						(kPa)
				0	162	159	138	80	27				·						430
		CE00#	040 050#	3	130	127	110	64											400
		S700#	210-350#	6	92	91	79	46											370
				7.6	65	64	55	32											355
				0			114	94	61	31									540
		C704*	200 /FF	3			91	75	49	25									510
		S701*	280-455	6			65	54	35	18									480
				7.6			46	38	24	12									465
				0				85	66	42	24								635
		S702*	350-560	3				68	53	34	19								605
		3/02	330-360	6				48	38	24	14								575
				7.6				34	26	17	10								560
				0					69	50	35	22							690
		S703*+	420-630	3					55	40	28	18							660
		3703	420-030	6					39	29	20	13							630
				7.6					28	20	14	9							615
				0					56	51	39	28	18	11					800
		S704*+	490-700	3					45	41	31	22	14	9					770
		3704	470 700	6					32	29	22	16	10						740
				7.6					22	20	16	11	7						725
	OJ800	INJECTOR	PRESSURE	SUCTION					DIS	SCH.	ARG	E HE	AD						MAXIMUM PUMP
		MODEL	SWITCH SETTING	LIFT	15	21	27	34	40	46	52	58			76	82	88 9	75	PRESSURE
	Shallow well		(kPa)	(M)						CAP	ACIT	TY (L	.PM)						(kPa)
				0	245				72									-	430
		S800#	210-350#	3 6			174124											-	400 370
				7.6	98	96	87	62										-	355
				0	_				116	66									525
		S801*	280-455	3					93	53									495
		3001	200-433	6			116	91	66									-	465
				7.6		86	82	64	46	٥٢	Г/	٥٢							450
				0 3				150 120			54 43	25						-	635 605
		S802*	350-560	6			88	86	67	48		20						-	575
				7.6			62		47	34								_	560
				0					112	88	64	42	25						730
		S803*	420-630	3					90	70	51	34	20					-	700
				6					64	50	36	24	14					-	670 655
1				7.6 0					45	35 90	26 67	17 47	10 31	18				-	800
	Carrie Comment			3						72	54	38	24	14				-	770
		S804*+	490-700	6						51	38	27	18	10				-	740
	And the			7.6						36	27	19	12	7				ļ	725
				0							70	57	43	31					970
	- 4	S805*+	630-840	3							56	46	34	25					880
	and the same	3000	000-040	6							40	32	25	18					850
				7.6							28	23	17	12	8	20	25	10	835
				0 3										34 27	33 26	30 24		18 14	1145 1115
	A SHEET AND A SHEET	S806*+	770-1050	6										19	18	17		10	1085
				7.6										14	13			7	1070
Section 1		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN							_								_		

[#] Factory pressure switch setting.

^{*} Pressure switch adjustment needed.

^{+ 700248} pressure switch needed for extra high pressure switching. Pump suction 1 1/2"BSP Female.

Pump discharge port 1"BSP Female (pump), 1"BSP Female (pressure kit).

TECHNICAL INJECTOR SIZING ENGINE DRIVEN WATER TRANSFER SYSTEMS

OJ700 Deep well	INJECTOR MODEL	PRESSURE SWITCH SETTING (kPa)	INJECTOR Size (INCH)	SUCTION PIPE (INCH)	PRESSURE PIPE (INCH)	SOCTION LIFT (M)	MIN. PUMP PRESS. (kPa)	MAX. PUMP PRESS. (kPa)
	D414	210-350	3 1/4	1 1/4	1	90 78 60	186	455
	D415	210-350	-	-	1	40 30 28 18 15	186	483
	D514	210-350	3 %	-	1 1/4	120 105 75 63	179	469
	D515	210-350	-	1 1/2	1 1/4	50 40 30	193	483
	D516	210-350	-	-	-	28 20 13 10	193	455
	D611	210-350	#4 ¾	-	-	135 120 113 90	179	462
	D612	210-350	-	2	1 1/2	68 60 48	186	483
	D613	210-350	-	-	-	54 35 25 25 15	193	518
OJ800 Deep well	INJECTOR Model	PRESSURE SWITCH SETTING (kPa)	INJECTOR SIZE (INCH)	SUCTION PIPE (INCH)	PRESSURE PIPE (INCH)	BORE WATER PUMPING LEVEL OR SUCTION LIFT (M) 6 9 12 15 18 21 24 27 30 34 37 40 43 46 49 CAPACITY (LPM)	MIN. PUMP PRESS. (kPa)	MAX. PUMP PRESS. (kPa)
	D520	210-350* or 280-480	3 %	1 1/2	1 1/4	160 135 113 85	248	573
	D518	210-350* or 280-480	-	-	-	63 58 43	262	690
	D519	210-350* or 280-480	-	-	-	38 30 23 18 15	262	656
	D618	210-350* or 280-480	#4 ¾	-	-	205 173 150	214	517
	D619	210-350* or 280-480	-	2	1 1/2	125 100 85	242	600
	D616	210-350* or 280-480	-	-	-	68 60 50	276	711
	D617	210-350* or 280-480	-	-	-	48 40 33 28 25 20	276	662

All performances are @2850RPM. Maximum pump pressure = @ minimum suction lift per injector.

#Special injectors are available to fit down 4" PVC pipe.



HOW TO SELECT AND INSTALL CONVERTIBLE JET PUMPS

ENGINEMASTER JET ASSISTED

ENGINE DRIVEN WATER TRANSFER SYSTEMS

Less < than 7.6m

DETERMINE TOTAL SUCTION

(including suction line losses)

Greater > than 7.6m

SHALLOW WELL JET PUMP

SUBMERSIBLE BOREHOLE OR DEEP WELL

Customer site data:

- Water depth. This added to friction losses through footvalve and suction line give total suction head (0-7.6m)
- Discharge head pressure required (m or kPa) - This includes pressure required by the application, friction loss from delivery to usage points, and height differences.
- Volume required (l/m)

Using the Shallow Well Jet Pump selection table (page 16), select the pump and injector combination that delivers the right flow at the design suction and delivery heads.



Install the pump with foot valve or check valve, suction line, injector and pressure tank. Adjust the pressure switch to suit the application and injector fitted.

DEEP WELL JET PUMP

Deep Well Jet Pumps are more suitable than submersible pumps where the following conditions may exist:

Depths down to 49 metres, corrosive water, sandy water, low or variable flow rates,.

Customer site data:

- Water depth. Suction pipe sizes are given for each injector, and performance shown in the tables takes this friction loss into account.
- Discharge head pressure required (m or kPa) - This includes pressure required by the application, friction loss from delivery to usage points, and height differences.
 Total delivery head must be converted to kPa.

Using the Deep Well Jet Pump selection table (page 17), select the pump and injector combination that delivers the right flow at the design suction and delivery heads. The operating pressure must be maintained above the minimum injector pressure.



Install the pump and injector using correctly sized pipes. The injector must be installed at least 3m below water level. Adjust the pressure switch to suit the application and injector fitted. Adjust the gate valve to ensure that minimum operating pressure is maintained.

See Submersible Borehole Distributor Catalogue

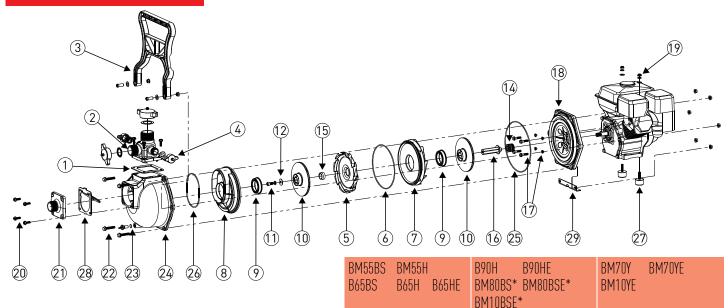
ENGINE DRIVEN FIRE FIGHTING SYSTEMS

BLAZEMASTER SINGL 000 **%** OFT **B48Y** B48YE **B90H** B90HE B70Y B70YE B10YF B55BS B55H B65BS B65H B65HE PART NO. REF NO. COMPONENT DESCRIPTION PART NO. PART NO. 510960K **GASKET - DISCHARGE** 1PC 510960K 1PC 510960K 1PC FLANGE - DISCHARGE 11/2" BSP 410933G 1PC 1PC 1PC 410943G 410943G FLANGE - DISCHARGE 2" BSP 1PC 1PC 1PC 1PC 1PC 1PC 3 HANDI F 305590 CAP & WASHER 1"BSP 2PC 800111 2PC 800111 2PC 800111 2PC 4 CAP & WASHER 1 1/4"BSP 800112 2PC 2PC CAP & WASHER 2" BSP 800382 2PC 800382 2PC 800382 2PC 5 **DIFFUSER** 411420 1PC 411420 1PC 411420 1PC 510970K 1PC 510980K 1PC 510980K 1PC WFAR RING 6 IMPELLER- 5/8" SHAFT 511070K 1PC 1PC 1PC 7 1PC 511210K 511210K IMPELLER - 1" SHAFT 1PC 1PC MECHANICAL SEAL 801428 1PC 700274K 1PC 700274K 1PC 8 OVERHAUL KIT (1,4,8,10,15 &19) 801244 1PC 801244 1PC 1PC 1PC 1PC 801365K 1PC VITON SEAL & O-RING KIT 801364K 801365K 9 800273K 1PC 800273K 1PC 800273K 1PC BOLT & SEAL KIT (PK/12) 702216K 1PC 1PC 702216K 1PC 10 **O-RING CASING** 702216K YOKE 3/4" BLAZEMASTER 305494G 1PC 1PC 1PC 11 305503G 305503G YOKE 1" BLAZEMASTER 1PC 1PC 1PC 12 NUTS - CASING (PK/12) 800092K 6PC 800092K 6PC 800092K 6PC 13 SCREW M8 (PK/8) 702771K 8PC 702771K 8PC 702771K 8PC 1PC FLANGE - SUCTION 1 1/2" BSP (5.5HP) 410853G 1PC 1PC 14 FLANGE - SUCTION 2" BSP (Larger) 1PC 410863G 1PC 410863G 1PC 410863G 1PC 15 GASKET - CLACKER ASSY. 511150 511150 1PC 511150 1PC 702639 1PC 702639 1PC 702639 1PC 16 CASING BOLTS 17 PLUG 1/4" DRAIN (INC. O-RING) 800222 1PC 800222 1PC 800222 1PC 1PC 305483G 305483G 1PC 305483G 1PC 18 CASING 19 **O-RING DIFFUSER** 705901K 1PC 705901K 1PC 705901K 1PC ANTI VIVRATION FEET (SET/2) 1PC 1PC 1PC 20 801356K 21 **BRACKET SUPPORT** 608960 1PC 1PC 1PC NS ROLL FRAME (SMALL) 801372K 1PC 1PC 1PC 1PC 1PC 1PC NS **ROLL FRAME (LARGE)** 801373K 801373K HOSE KIT (1 1/2" SUCTION) NS 701124 1PC 1PC 1PC 1PC 1PC NS HOSE KIT (2" SUCTION) 701126 701126 701126 1PC

Drawings are indicative only, product appearance may change slightly.

ENGINE DRIVEN FIRE FIGHTING SYSTEMS

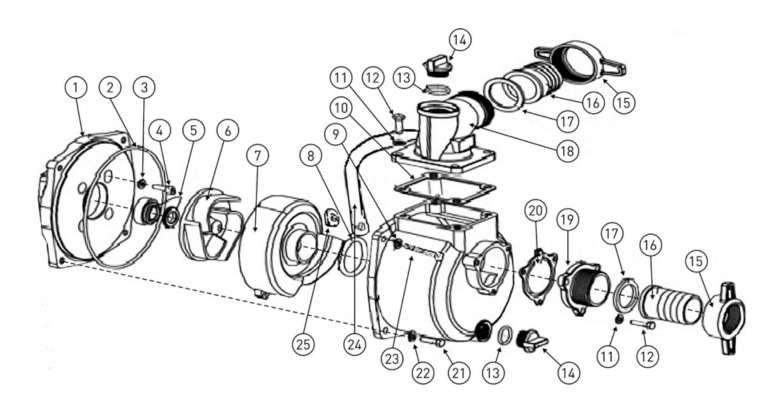
BLAZEMASTER TWIN



REF NO. COMPONENT DESCRIPTION PART NO. PART NO. PART NO. 1PC 1 GASKET - DISCHARGE 510960K 510960K 1PC 510960K 1PC FLANGE - DISCHARGE 11/2" BSP 410933S 1PC 2 FLANGE - DISCHARGE 2" BSP 4109435 1PC 410943S 1PC HANDLE 305590 1PC NS NUT - BUSH HANDLE 609010K 1PC CAP & WASHER 1"BSP 800111 2PC 800111 2PC 800111 2PC 4 CAP & WASHER 11/2"BSP 800112 AR CAP & WASHER 2" BSP 800382 AR 800382 AR 800382 AR **DIFFUSER - INTERSTAGE** 1PC 1PC 1PC 5 305538 305538 305538 O-RING DIFFUSER - INTERSTAGE 1PC 1PC 702261K 1PC 6 702261K 702261K DIFFUSER - 2ND STAGE 1PC 1PC 1PC 305515 305515 305515 SUCTION COVER 1PC 305555 1PC 305555 305555 1PC 8 9 WEAR RING 510970K 2PC 510980K 2PC 510980K 2PC IMPELLER - 5/8" SHAFT 511050K 2PC 10 IMPELLER - 1" SHAFT 511060K 2PC 511060K 2PC 11 IMPELLER - SCREW 801367K 1PC 1PC 1PC 801367K 801367K IMPELLER WASHER M10 x 30 801367K 1PC 801367K 1PC 801367K 1PC 12 IMPELLER WASHER M10 x 40 801367K 1PC 801367K 1PC 13 WASHER SPRING - IMPELLER 801367K 1PC 801367K 1PC 801367K 1PC OVERHAUL KIT 3/4" (1,4,8,10,15 &19) MECHANICAL SEAL KIT 1PC 1PC NS 801244 700270K 1PC 700270K 1PC 14 801428 VITON SEAL KIT 3/4" 801364K 1PC NS VITON SEAL KIT 1" 801365K 1PC 801365K 1PC SPACER SLEEVE 5/8" & ¾" SHAFT 608770K 1PC 15 SPACER SLEEVE 1" SHAFT 1PC 1PC 608780K 608780K 608930K 1PC STUB SHAFT 5/8' 16 STUB SHAFT 1" 1PC 608950K 1PC 608950K 1PC 17 BOLT & SEAL KIT (Set/12) 800273K 1PC 800273K 1PC 800273K 1PC YOKE 3/4" BLAZEMASTER 305494S 1PC 18 YOKE 1" BLAZEMASTER 305503S 1PC 305503S 1PC 19 **NUTS - CASING** 800092K 6PC 800092K 6PC 800092K 6PC SCREW (PK/6) M8 20 702771K 1PC 702771K 1PC 702771K 1PC FLANGE - SUCTION 11/2" BSP 410853S 1PC 21 FLANGE - SUCTION 2" BSP 410863S 410863S 1PC 1PC BOLTS - CASING 702639 6PC 702639 6PC 702639 22 6PC PLUG 1/4" DRAIN (INC. O-RING) 1PC 1PC 1PC 23 800222 800222 800222 305483S 1PC 1PC 1PC 24 **CASING** 305483S 305483S 25 CASING 0-RING 702806 2PC **O-RING SUCTION COVER** 705901K 1PC 705901K 1PC 705901K 1PC 26 27 ANTI VIBRATION FEET (SET/2) 801356K 1PC 511150 28 GASKET - CLACKER ASSY. 511150 1PC 1PC 511150 1PC 29 **BRACKET SUPPORT** 608960 1PC 608460* 1PC NS ROLL FRAME (LARGE) 801373K 1PC FIRE FIGHTING HOSE KIT (1 1/2" SUCTION) NS 701124 1PC 701126 1PC 701126 1PC FIRE FIGHTING HOSE KIT (2" SUCTION)

ENGINE DRIVEN FIRE FIGHTING SYSTEMS

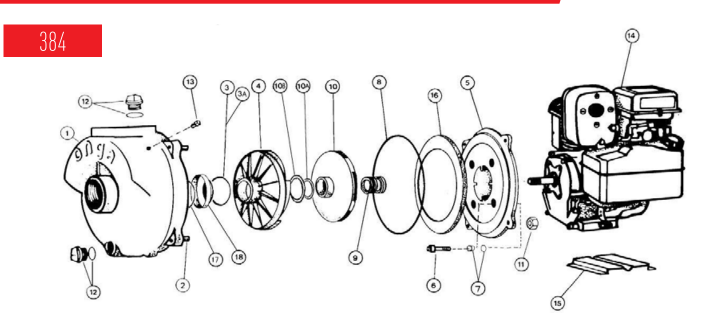
MINIBLAZE

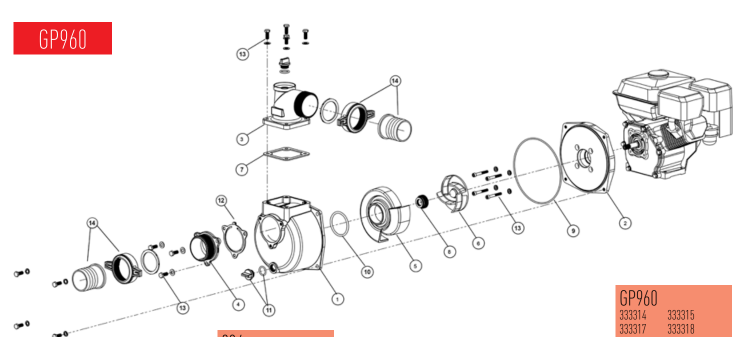


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1 1	DLUL	

REF NO.	COMPONENT DESCRIPTION	PART NO.			
3	WASHER SEALING		4PC		
4	SOCKET HEAD CAP SCREW		4PC		
11	WASHER (6X13X1.2)				
12	BOLT (M6X18)	NUT & BOLT KIT	7PC		
21	BOLT (M8X20)	BOLT (M8X20) 707560			
22	WASHER (8X16X1.2)				
23	BOLT (M8X40)		2PC		
25	NUT, FLANGE (M8)		2PC		
2	O'RING DIFFUSER		1PC		
5	MACHINERY SEAL		1PC		
8	O'RING	SEAL & O'RING KIT	1PC		
10	FLANGE OUTPUT	707558	1PC		
13	O'RING		2PC		
20	CHECK VALVE		1PC		
10	FLANGE OUTPUT		1PC		
13	O'RING		2PC		
14	PLUG SUCTION & DISCHARGE		2PC		
18	FLANGE OUTPUT	707559	1PC		
19	FLANGE ENDURE PRESS		1PC		
20	CHECK VALVE		1PC		
6	IMPELLER	660200010-T850	1PC		
NS	AIR CLEANER ASSEMBLY	180020323-T010	1PC		
NS	CARBURETOR	170020440-T010	1PC		
NS	FAN COVER ONLY	160210004-T010	1PC		
NS	FUEL TANK	170500514-T010	1PC		
NS	IGNITION ASSEMBLY	270920171-T010	1PC		
NS	OIL SENSOR	281850155-T010	1PC		
NS	RECOIL START & FAN COVER	193490001-T010	1PC		
NS	SPARK PLUG	270960027-T010	1PC		
NS	SWITCH ENGINE STOP	271660031-T010	1PC		
NS	WET END KIT COMPLETE	660180028-T850	1PC		

ENGINE DRIVEN WATER TRANSFER SYSTEMS





384	
338410	338411
338425	338426
338427	338428
338429	

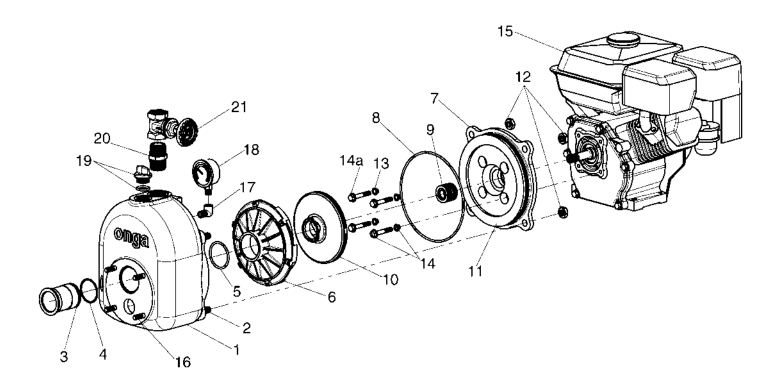
REF NO.	COMPONENT DESCRIPTION	PART N	10.
1	CASING & STUD ASSY.	800283	1PC
2	STUD (PK 10)	800113	4PC
3	O'RING DIFFUSER	702192	1PC
4	DIFFUSER	301884	1PC
5	YOKE	302700GN	1PC
8	O'RING CASING	700207K	1PC
9	SEAL	702617	1PC
10	IMPELLER	505854	1PC
11	NUT (PK 12)	800093	4PC
12	PLUG & O'RING	800017K	2PC
13	PLUG DRAIN	700230	1PC

REF NO.	COMPONENT DESCRIPTION	PART N	10.
1	CASING	801000	1PC
2	YOKE - TO SUIT 45MM SEAL	801227	1PC
3	FLANGE - DELIVERY	801002	1PC
4	FLANGE - SUCTION	801003	1PC
5	DIFFUSER	705077	1PC
6	IMPELLER	705078	1PC
7	DISCHARGE GASKET	REF. 15	1PC
	SEAL ASSEMBLY 45MM	705089	1PC
8	SEAL KIT 40MM (INC. SEAL + 9, 10 & 12)	800889K	1PC
	SEAL KIT 45MM (INC. SEAL + 9, 10 & 12)	800917K	1PC
9	ORING - CASING	REF. 15	1PC
10	ORING - DIFFUSER	REF. 15	1PC
11	DRAIN PLUG	705084	1PC
12	CLACKER CHECKVALVE	REF. 15	1PC
13	BOLT KIT (CASING/SUCTION/DISCHARGE)	705088K	1PC
14	NUT & TAIL KIT (INC. HOSE CLIP)	705094K	1PC
15	GASKET KIT (INC. 7, 9, 10 & 12)	705088K	1PC

ENGINEMASTER

ENGINE DRIVEN WATER TRANSFER SYSTEMS

OJ SERIES



		OJ700 1100075		OJ800 110160	110161
REF NO.	COMPONENT DESCRIPTION	PART	NO.	PAR1	NO.
1	CASING & STUDS ASSY.	800080	1PC	800080	1PC
2	CASING STUD (PK 10)	800113	4PC	800113	4PC
3	SPIGOT	507011	1PC	507011	1PC
4	ORING SPIGOT (PK 5)	702210K	1PC	702210K	1PC
5	O'RING DIFFUSER (PK 5)	700219K	1PC	700219K	1PC
6	DIFFUSER	301431K	1PC	401580K	1PC
7	YOKE	301270GN	1PC	301270GN	1PC
8	O'RING CASING	702165K	1PC	702165K	1PC
9	SEAL	700270K	1PC	702617	1PC
7	SEAL (PK 25)	800890K	1PC	NA	1PC
10	IMPELLER	503690	1PC	505484	1PC
11	BAFFLE	401322	1PC	401323	1PC
12	NUT (PK 12)	800093K	4PC	800093K	4PC
13	BOLT SEAL (PK 12)	800107K	4PC	800107K	4PC
13	BOLT & SEAL - B&S / HONDA (PK 12)	800273K	4PC	NA	
14	BOLT - DIESEL 4.8HP (PK 12)	800398K	4PC	NA	
	BOLT - DIESEL 6.0HP (PK 12)	NA		800541	1PC
16	STUDS (PK 12)	800114	4PC	800114	4PC
17	ELBOW	700032	1PC	700032	1PC
18	PRESSURE GAUGE	700240K	1PC	700240K	1PC
19	PRIMING PLUG & ORING	800017K	1PC	800017K	1PC
20	NIPPLE	502291	1PC	502291	1PC
21	GATE VALVE	500490	1PC	500490	1PC
23	SCREWS (PK 10)	800399	4PC	800399	4PC
25	NUT (PK 12)	800163K	4PC	800163K	4PC

ENGINE DRIVEN FIRE FIGHTING SYSTEMS

VITON SEAL KITS

These kits include all elastomeric components, and some internal components:

• Drain Plug o-ring.

• Discharge gasket.

• Suction gasket (including clacker).

• Casing o-ring.

• Suction/Diffuser o-ring.

• Second stage diffuser o-ring.

• Stainless steel stub shaft.

• Stainless/Viton/Carbon/Ceramic mechanical seal.

PART NO.	DESCRIPTION	MODEL COMPATIBILITY
801365K	Seal Kit Blazemaster Single/Twin Viton 1"	•BM90H •BM90HE •BM13HE •BM70Y •BM70YE •BM10YE
801364K	Seal Kit Blazemaster Single/Twin Viton 3/4"	•BM55H •BM65H •BM65HE •B50H •B55H •B65H •B65HE

ROLL FRAMES

These Roll Frames come powdercoated, with rubber feet assembled to the frame. They are delivered with all fasteners required to mount pump to frame. Aside from mounting the pump in the frame, no assembly is required.

PART NO.	DESCRIPTION	MODEL COMPATIBILITY
801372K	Roll Frame Blazemaster Small	Single Stage: GP960, B50H, B55H, B65H, B65HE Twin Impeller: BM55H, BM65H, BM65HE
801373K	Roll Frame Blazemaster Large	Single Stage: B90H, B90HE, B48Y, B70Y, B70YE, B10YE Twin Impeller: BM90H, BM90HE, BM70Y, BM70YE, BM10YE



HOSE KITS

PART NO.	DESCRIPTION				
PART NU.	SUCTION	STANDARD IN KITS			
701124	• 1 x 6m grey suction hose 38mm ID	 2 x 10m yellow delivery hose 20mm ID 2 x adjustable fire nozzles 			
701126	• 1 x 6m grey suction hose 50mm ID	Nut & TailsSuction StrainerStainless steel hose clamps			

^{*}There are no gate valves supplied with the kits. Can be purchased separately.

OPTIONS FOR DIESEL ENGINES

BLAZEMASTER

ENGINE DRIVEN FIRE FIGHTING SYSTEMS

ACP200 - Auto Start/Stop system.

This system is designed to be flexible enough to operate with most applications. It can be used as a "demand start" for generators, be controlled by an "irrigation" controller, programmed for 3 different 7 day programs or simply stopped or started by fl oat or pressure switches.

It Shuts down on low oil, high water temperature, low radiator level (TNV & JCB only) and fan belt failure.

FEATURES:

- Sturdy weatherproof cabinet.
- Various input/output stop methods.
- Inbuilt engine protection.
- Locally designed and built.
- Full engine protection.
- 7 day/24hour programmable timer.
- Manual override.
- Digital hour meter.
- Pump loss of prime switch.
- Supplied Fully wired on new engines or gensets.
- External emergency 'E" stop button.







ACD-EC90	 Low oil pressure "E" Stop Button Low battery volts First out indicator Weather proof cabinet
ACD-EC150	 Low oil pressure Tachometer "E" Stop Button Hour meter First out indicators Low battery volts Count down timer Weather proof cabinet 1 x Spare Input (eg float level)







1-21 Monash Drive, Dandenong South, Vic 3175

Australia

National Customer Service: Phone: 1300 137 344 Fax: 1800 006 688 National Dealer Locator: Phone: 1800 664 266 Email: au.sales@pentair.com Web: www.pentair.com.au

New Zealand

National Customer Service: Phone: 0800 654 112

Fax: 0800 806 642
National Dealer Locator: Phone: 0800 664 269
Email: nz.sales@pentair.com
Web: www.pentair.co.nz

International Australia/New Zealand

Phone: +61 3 9709 5800 Fax: +61 3 9709 5888

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