

PRODUCT CATALOGUE



HEATING & FANS GENERATORS PRESSURE WASHERS WATERPUMPS

PRODUCT INDEX

HEATERS, VENTILATORS, FANS & VACUUM CLEANERS

L VIII		Item No:	Page
ELECTRIC HEATERS	SIP 37E Infrared Heater	09222	4
ccccinic nemens	SIP 47E Infrared Heater	09224	4
	SIP Turbofan 2000	09125	5
	SIP Turbofan 3000	09160	5
	SIP Turbofan 5000 - 3 Phase	09220	6
	SIP Turbofan 9000 - 3 Phase	09293	6
	SIP Turbofan 15000 - 3 Phase	09298	6
DIESEL/PARAFFIN	SIP 74XRDT Infrared Diesel/Paraffin	09311	7
INFRARED	SIP 1822 Infrared Diesel/Paraffin	09312	7
HEATERS	SIP 1830 Infrared Diesel/Paraffin	09296	8
	SIP 1850 Infrared Diesel/Paraffin	09156	8
DIESEL/PARAFFIN	SIP 50XD Diesel/Paraffin	09560	9
ELECTRIC HEATERS	SIP 75XD Diesel/Paraffin	09562	9
	SIP 100XD Diesel/Paraffin	09564	9
	SIP 125XD Diesel/Paraffin	09566	9
	SIP 175XD Diesel/Paraffin	09568	9
	SIP 215XD Diesel/Paraffin	09570	9
	SIP XID100SS Diesel/Paraffin	09297	10
	SIP P660S Diesel/Paraffin	09041	11
	SIP P1280S Diesel/Paraffin	09043	11
	SIP P1645S Diesel/Paraffin	09047	11
PROPANE	SIP 342 Propane	09287	12
ELECTRIC	SIP 512 Propane	09288	12
HEATERS	SIP 1030 Propane	09289	12
	SIP 1706 Propane	09291	12
	SIP 365 Propane	09281	13
	SIP 653 Propane	09282	13
	SIP 1070 Propane	09283	13
	SIP 1600 Propane	09284	13
	SIP 1071DV Propane	09274	14
	SIP 1602DV Propane	09275	14
	SIP 2261DV Propane	09276	14
	SIP 2901DV Propane	09277	14
	SIP 3711DV Propane	09278	14
VENTILATORS	SIP 10" Ventilator	05618	15
& FANS	SIP 12" Ventilator	05619	15
	SIP 10" Ventilator Ducting	05618	15
	SIP 12" Ventilator Ducting	05619	15
	SIP 18" Floor Standing Fan	05615	16
	SIP 20" Floor Standing Fan	05613	16
	SIP 24" Drum Fan	05616	16
	SIP 30" Drum Fan	05617	16
	SIP 30" Drum Fan - 110 V	05625	16
	SIP 36" Drum Fan	05622	16
VACUUM CLEANERS	SIP 1400/20 Wet & Dry Vacuum Cleaner	07907	17
& VALETING	SIP 1400/35 Wet & Dry Vacuum Cleaner	07913	17
MACHINE	SIP 20 Litre 1400 Valeting Machine	07916	17
1.77		1 1/1 1/1	

POW			

INVERTER GENERATORS
COMPACT GENERATORS
LONG RANGE GENERATORS

KOHLER® GENERATORS

KOHLER® LONG RANGE GENERATORS HONDA™ GENERATORS

HONDA™ LONG RANGE

TOWER GENERATIONS		
SIP Medusa Ti-1002 Inverter Generator	03951	18
SIP Medusa Ti-2002 Inverter Generator	03953	18
SIP Medusa T951 Compact Generator	03920	19
SIP Medusa T1101 Compact Generator	03955	19
SIP Medusa T2401 Generator	03921	20
SIP Medusa T3001 Generator	03962	20
SIP Medusa T3801 Generator	03957	21
SIP Medusa T5501 Generator	03958	21
SIP Medusa MGKP2.5F KOHLER® Generator	04353	22
SIP Medusa MGKP3.5F KOHLER® Generator	04340	22
SIP Medusa MGKP4F KOHLER® Generator	04341	22
SIP Medusa MGKP7F KOHLER® Generator	04355	22
SIP Medusa MGKP7FE KOHLER® Generator	04356	22
SIP Medusa MGKP4FLR KOHLER® Generator	04344	23
SIP Medusa MGKP7FLR KOHLER® Generator	04347	23
SIP Medusa MGKP7FELR KOHLER® Generator	04357	23
SIP Medusa MGHP2.5F HONDA™ Generator	04535	24
SIP Medusa MGHP3.5F HONDA™ Generator	04462	24
SIP Medusa MGHP4.5F HONDA™ Generator	04461	24
SIP Medusa MGHP6F HONDA™ Generator	04718	24
SIP Medusa MGHP6FE HONDA™ Generator	04720	24
SIP Medusa MGHP2.5FLR HONDA™ Generator	04466	25
SIP Medusa MGHP3.5FLR HONDA™ Generator	04468	25
SIP Medusa MGHP4.5FLR HONDA™ Generator	04470	25
SIP Medusa MGHP6FLR HONDA™ Generator	04476	25
SIP Medusa MGHP6FFLR HONDA™ Generator	04720	25

		4	Ters.	STORES OF
SIP - Shepshed UK	513	- in	The same of	Marie I
				No.
	die.			A CHE
the Children of				o di
1		A Park		
	AL STATE OF			
1	1			5
	1			7 7 2

PRESSURE WASHERS & PUMPS

SIP T360/130			Item No:	Page
PRESSURE SIP T420/180 08910 26 WASHERS SIP T480/150-S 08904 27 SIP T480/130-S 08932 27 SIP P480/140-S 08933 28 SIP P540/150-S 08934 28 SIP P540/150-S 08934 28 SIP P700/120 08936 28 SIP P700/120 08936 28 SIP PWS40/150 Wall Mounted / Portable 08909 29 SIP PHD660/120-02 08961 29 SIP PHD660/120-02 08961 29 SIP PH540/150 Hot Water 08954 30 HOT WATER SIP PH600/140 Hot Water 08954 31 SIP PH55URE SIP PH600/140 Hot Water 08958 32 SIP PH720/100 Hot Water 08958 32 SIP PH720/100 Hot Water 08916 33 SIP T950/206 08918 34 SIP T950/206 08918 34 SIP T950/206 08918 34 SIP T950/206 08918 34 SIP T950/205 08930 35 SIP TF0/190 08925 35 SIP TF0/190 08925 35 SIP TF0/190 08930 35 FOR INDIVISION KOHLER® 08442 36 SIP PP660/165WM KOHLER® 08443 36 SIP PP660/165WM KOHLER® 08443 36 SIP PP660/190WM KOHLER® 08443 36 SIP PP660/190WM KOHLER® 08443 36 SIP PP660/190 HONDA® 08642 38 SIP PPF60/190 HONDA® 08642 38 SIP PPF60/190 HONDA® 08946 39 SIP PPF60/190 HONDA® 08946 39 SIP PP660/100 HONDA® 08946 39 SIP PP660/210 HONDA® 08946 40 SIP PP660/210 HONDA® 08946 40 SIP PP660/210 HONDA® 08947 41	EL ECTRIC	SIP T360/130	08900	26
SIP T480/150-S SIP T480/150-S SIP T480/140-S SIP P480/140-S SIP P480/140-S SIP P480/140-S SIP P540/150-S SIP P540/150-S SIP P540/150-S SIP P540/150-S SIP P750/120 SIP P540/150-S SIP P750/120 SIP P750/120-O2 SIP P750/		SIP T420/180	08910	26
SIP P480/140-S 08933 28	WASHERS	SIP T480/150-S	08904	27
SIP P540/150-S 08934 28		SIP T480/130-S	08932	27
SIP P700/120 08936 28		SIP P480/140-S	08933	28
SIP PW540/155 Wall Mounted / Portable		SIP P540/150-S	08934	28
SIP HDP660/120-02		SIP P700/120	08936	28
### Company		SIP PW540/155 Wall Mounted / Portable	08909	29
## HOT WATER PRESSURE SIP PH600/140 Td Hot Water 08941 31 ## PRESSURE SIP PH600/140 Td Hot Water 08956 31 ## SIP PH700/100 Hot Water 08956 32 ## SIP PH20/130 08912 34 ## SIP PH20/130 08912 34 ## SIP TP550/206 08918 34 ## SIP TP550/206 08918 34 ## SIP TP550/206 08918 34 ## SIP TP550/175 08923 35 ## SIP TP650/175 08923 35 ## SIP TP100/2050 08930 35 ## SIP TP100/2050 08930 35 ## WASHERS SIP PP570/150MM KOHLER® 08442 36 ## PETROL ENGINE SIP PP570/150MM KOHLER® 08442 36 ## SIP PP660/165MM KOHLER® 08443 36 ## SIP PP660/165MM KOHLER® 08443 36 ## SIP PP660/100MM KOHLER® 08448 37 ## SIP PP660/100MM KOHLER® 08448 37 ## PETROL ENGINE SIP PP660/165 HONDA™ 08642 38 ## PETROL ENGINE SIP THGP660/165 HONDA™ 08642 38 ## SIP THGP660/165 HONDA™ 08646 38 ## SIP PP660/165 HONDA™ 08646 38 ## SIP PP660/165 HONDA™ 08946 39 ## SIP PP660/165 HONDA™ 08946 39 ## SIP PP660/160 HONDA™ 08946 39 ## SIP PP660/210 HONDA™ 08948 39 ## SIP PP660/210 HONDA™ 08948 39 ## SIP PP660/210 HONDA™ 08950 39 ## SIP PP660/210 HONDA™ 08950 39 ## SIP PP68SURE SIP PP6680/210 DISSEI 08928 40 ## SIP PP6SSURE SIP PP680/210 DISSEI 08928 40 ## SIP PP6SSURE SIP PPG80/210 HONDA™ 08947 41		SIP HDP660/120-02	08961	29
PRESSURE WASHERS SIP PH600/140 T4 Hot Water 0.8956 31		SIP PH540/150 Hot Water	08954	30
SIP PH720/100 Hot Water 08958 32		SIP PH600/140 Hot Water	08941	31
SIP PP480/160 Bowser 08916 33 SIP PP480/160 Bowser 08916 33 SIP PP480/160 Bowser 08912 34 34 31 SIP PP550/206 08912 34 34 35 SIP PP550/206 08918 34 34 35 SIP PF60/175 08923 35 SIP PF060/190 08925 35 SIP PT1020/250 08930 35 SIP PT1020/250 08930 35 SIP PT1020/250 08930 35 SIP PP50/150MM KOHLER® 08442 36 SIP PP5760/150MM KOHLER® 08446 36 SIP PP580/210MM KOHLER® 08448 37 SIP PP690/210MM KOHLER® 08448 37 SIP PP690/280MM KOHLER® 08448 37 SIP PP60/210MM KOHLER® 08448 37 SIP PP60/210MM KOHLER® 08448 37 SIP PP60/210MM KOHLER® 08448 37 SIP PPF60/190 HONDA® 08642 38 SIP PTHGP570/150 HONDA® 08643 38 SIP PTHGP570/190 HONDA® 08643 38 SIP PPF60/190 HONDA® 08946 39 SIP PPF60/190 HONDA® 08946 39 SIP PPF60/190 HONDA® 08948 39 SIP PP960/210 HONDA® 08948 39 SIP PP960/210 HONDA® 08950 39 SIP PP680/210 HONDA® 08926 40 SIP THGESSURE SIP PFG680/210 08926 40 SIP PFGSSURE SIP PPG680/210 HONDA® 08947 41 SIP PFGSSURE SIP PPGSSURE SIP	PRESSURE	SIP PH600/140 T4 Hot Water	08956	31
SIP TP420/130 08912 34	WASHEKS	SIP PH720/100 Hot Water	08958	32
SIP TP550/206 08918 34		SIP PP480/160 Bowser	08916	33
SIP TP650/175 08923 35 SIP TP650/190 08925 35 SIP TP1020/250 08930 35 SIP TP1020/250 08930 35 KOHLER® SIP PP50/150WM KOHLER® 08442 36 PETROL ENGINE SIP PP660/165WM KOHLER® 08443 36 PRESSURE SIP PP760/190WM KOHLER® 08443 36 WASHERS SIP PP960/210WM KOHLER® 08443 36 SIP PP960/210WM KOHLER® 08448 37 SIP PP960/210WM KOHLER® 08450 37 SIP TPHGP570/150 HONDA™ 08642 38 SIP TPHGP570/150 HONDA™ 08642 38 SIP TPHGP660/165 HONDA™ 08646 38 SIP TPHGP760/190 HONDA™ 08643 38 SIP PP60/210 HONDA™ 08946 39 SIP PPF60/190 HONDA™ 08946 39 SIP PPF60/190 HONDA™ 08948 39 SIP PP960/210 HONDA™ 08948 39 SIP PP960/210 HONDA™ 08950 39 GEARBOX DRIVEN SIP TPG680/210 08926 40 PRESSURE SIP PP660/210 HONDA™ 08947 41 CANADA		SIP TP420/130	08912	34
SIP TP760/190 08925 35		SIP TP550/206	08918	34
SIP TP1020/250 08930 35		SIP TP650/175	08923	35
SIP PP570/150WM KOHLER® 08442 36		SIP TP760/190	08925	35
PETROL ENGINE SIP PP660/165WM KOHLER® 08446 36 SIP PP760/190WM KOHLER® 08443 36 SIP PP960/210WM KOHLER® 08448 37 SIP PP960/210WM KOHLER® 08448 37 SIP PP960/210WM KOHLER® 08450 37 SIP PP960/280WM KOHLER® 08450 37 SIP THGP570/150 HONDA® 08642 38 SIP TOLERON SIP THGP570/150 HONDA® 08646 38 SIP THGP5760/190 HONDA® 08643 38 SIP PF60/190 HONDA® 08946 39 SIP PP760/190 HONDA® 08946 39 SIP PP760/190 HONDA® 08948 39 SIP PP960/210 HONDA® 08948 39 SIP PP960/210 HONDA® 08948 39 SIP PP960/210 HONDA® 08948 39 SIP PP60/190 HONDA® 08948 39 SIP PP660/165 HONDA® 08950 39 SIP PP660/165 HONDA® 08950 39 SIP PP660/165 HONDA® 08950 39 SIP PP660/165 HONDA® 08926 40 SIP PP660/165 HONDA® 08947 41 30 30 30 30 30 30 30 3		SIP TP1020/250	08930	35
PRESSURE WASHERS SIP PP760/190WM KOHLER® 08443 36 SIP PP960/210WM KOHLER® 08448 37 SIP PP960/220WM KOHLER® 08448 37 SIP PP960/230WM KOHLER® 08450 37 MOREON CONTROLLER® 08450 37 MOREON CONTROLLER® 08464 38 SIP PH6P60/165 HONDA® 08642 38 SIP PH6P60/165 HONDA® 08643 38 SIP PH6P60/165 HONDA® 08643 38 SIP PP60/190 HONDA® 08946 39 SIP PP760/190 HONDA® 08948 39 SIP PP960/210 HONDA® 08948 39 SIP PP960/210 HONDA® 08950 39 SIP PP680/210 HONDA® 08950 39 SIP PP680/210 DISSEL 08928 40 SIP PRESSURE SIP PP680/210 DISSEL 08928 40 SIP PP680/210 HONDA® 08947 41 34 34 34 34 34 34 34		SIP PP570/150WM KOHLER®	08442	36
WASHERS SIP PP960/210WM KOHLER 08448 37		SIP PP660/165WM KOHLER®	08446	36
SIP PP960/280WM KOHLER*		SIP PP760/190WM KOHLER®	08443	36
HONDA Marcol M	WASHERS	SIP PP960/210WM KOHLER®	08448	37
PETROL ENGINE PRESSURE SIP TPHGP660/165 HONDA™ 08646 38 WASHERS SIP TPHGP760/190 HONDA™ 08643 38 SIP PP660/165 HONDA™ 08946 39 SIP PP760/190 HONDA™ 08943 39 SIP PP960/210 HONDA™ 08948 39 SIP PP960/280 HONDA™ 08950 39 SIP PP960/280 HONDA™ 08950 39 SIP PP680/210 08926 40 PUMP PRESSURE SIP PP680/210 Diesel 08928 40 SIP PP6960/210 HONDA™ 08947 41		SIP PP960/280WM KOHLER®	08450	37
PRESSURE WASHERS SIP TPHGP760/190 HONDA™ 08643 38 SIP PP660/165 HONDA™ 08946 39 SIP PP760/190 HONDA™ 08943 39 SIP PP960/210 HONDA™ 08948 39 SIP PP960/280 HONDA™ 08950 39 SIP TPG680/210 08926 40 PUMP PRESSURE SIP PRG80/210 Diesel 08928 40 SIP PPG860/210 HONDA™ 08947 41		SIP TPHGP570/150 HONDA™	08642	38
SIP PP680/165 H0NDA SIP PP680/165 H0NDA SIP PP760/190 H0NDA SIP PP760/190 H0NDA SIP PP760/190 H0NDA SIP PP690/100 H0NDA SIP PP690/100 H0NDA SIP PP690/100 H0NDA SIP PP680/100 H0NDA		SIP TPHGP660/165 HONDA™	08646	38
SIP PPT60/195 HONDA		SIP TPHGP760/190 HONDA™	08643	38
SIP PP960/210 HONDA™ 08948 39 SIP PP960/280 HONDA™ 08950 39 SIP PP960/280 HONDA™ 08950 40 FUMP PRESSURE SIP PPG80/210 Diesel 08928 40 SIP PPG960/210 HONDA™ 08947 41	WASHERS	SIP PP660/165 HONDA™	08946	39
SIP PP960/280 H0NDA™ 08950 39		SIP PP760/190 HONDA™	08943	39
GEARBOX DRIVEN PUMP SIP TPG680/210 08926 40 SIP TPG680/210 Diesel 08928 40 PRESSURE LANGUAGE SIP PPG960/210 HONDA™ 08947 41		SIP PP960/210 HONDA™	08948	39
PUMP PRESSURE INTERPRESSURE SIP TPG680/210 Diesel 08928 40 SIP PPG960/210 HONDA™ 08947 41		SIP PP960/280 HONDA™	08950	39
PRESSURE SIP PPG960/210 HONDA™ 08947 41		SIP TPG680/210	08926	40
LACHEDE OIL TEASON/210 HONDA				40
WASITERS SIP PPG1002/250 HONDA™ 08952 41	PRESSURE		08947	41
	WASHERS	SIP PPG1002/250 HONDA™	08952	41

WATER PUMPS & FUEL TRANSFER PUMP

SIP SUB 1040-FS Water Pump

ELECTRIC
SUBMERSIBLE
WATER PUMPS

SURFACE WATER PUMPS

DIESE TRANSFER PLIM

SIP SUB 1075-FS Dirty Water Pump	06867	45
SIP SUB 1100-SS Dirty Water Pump	06869	4:
SIP SUB 2012-FS Dirty Water Pump	06817	4:
SIP SUB 2020-SS Dirty Water Pump	06819	43
SIP EP2M Electric Surface Water Pump	07614	4
SIP 2" Petrol Powered Surface Water Pump	03933	4
SIP 3" Petrol Powered Surface Water Pump	04919	4
SIP 3" Diesel Powered Surface Water Pump	04939	4:
SIP 12 V Diesel Transfer Pump	06801	4
SIP 24 V Diesel Transfer Pump	06803	4
Generator Accessories	A STATE OF THE PARTY OF THE PAR	46
Pressure Washer Accessories	The same of the same of	4
Water Pump Accessories	of the last line will be seen to	48
		_







SIP began life as a small operation selling cut industrial abrasives, circular metal cutting saws and blades to a handful of distributors from two very small units on Radnor Road, Wigston, in the heart of Leicester.

This operation grew and cemented SIP as a respected local firm, and fuelled a period of expansion, which, in turn, allowed SIP to fill empty gaps in the market and give customers everything that they needed.

This is showcased through bringing in outside ARC/MMA welders in to our full range in 1972 - just 4 years into trading. This made the remainder of the 70s very prosperous, and saw the launch of an in-house production of ARC/MMA welders and a new range of wheel-mounted MIG welders. SIP were launching new welders and equipment whilst always at the forefront of technology, and soon added air direct and belt-drive air compressors to their collection in 1977.

The SIP range of ARC/MMA welders established SIP as market leaders and in 1981 - shortly after moving into a new purpose built 65,000ft² plant in Shepshed, Leicestershire, just off J23 of the M1. The company as a whole had become a flagship firm, the go-to for good quality craftsmanship and engineering, and a respected name among merchants, distributors and tradesmen alike.

As well as supplying customers across the UK, SIP soon opened their dedicated department for Export, supplying to the likes of Australia and the U.S. by the end of the 1980s, and into 20 countries worldwide by 1996. During this time,

SIP had expanded their stock range and by the early 1990s, air tools, woodworking machinery and pressure washers had all been added. A further extension in 1994 to their headquarters in Leicestershire meant SIP could grow the business further.

By the turn of the millennium, SIP were already 32 years old, but the next years would prove instrumental to the success of SIP. That very same year, SIP sold their landmark 250,000th welder, and just three years of hard work later, SIP had doubled their customer base.

All this experience sees SIP still at the pinnacle of technology and engineering, and continuing to provide user-friendly, top quality products and an efficient, straightforward after-sales support service. Recent years have included an entire new range of air compressors - the largest in the UK - with a full range of 10,000 spare parts to service and support these and everything else that we stock.

After 50 years, SIP, have not slowed down. This year sees the roll-out of dedicated service vehicles, so we are able to come and visit

the customer on-site to make sure your SIP equipment is performing as it did when it left the factory. It's also seen the launch of SIP's 1000th product!

Continuing on this growth path, SIP will have sold in excess of 5,000,000 products by the end of 2018

A lot has changed since 1968. Something that has stayed exactly the same is the SIP commitment to manufacturing and supplying machinery and equipment, from welders to lights to booster packs, to people around the UK and worldwide. SIP still take the utmost care and are constantly striving to provide quality, value and choice

SIP Industrial Products - 50 years and counting!



2019....



ELECTRIC HEATERS

SIP 37E Infrared Heater ITEM NO: 09222

An electric ceramic heater designed for minimal disturbance when in operation. It's also a cleaner source of heating than other units available on the market.

Key Features:

- · Infrared heats objects rather than air
- 2x ceramic elements
- · 2 heat setting
- · Remote control
- · Digital display
- · Anti-tilt safety switch
- · Completely fanless electric heater
- Compact and portable heater design





MODEL	SIP 37E INFRARED	S
PRODUCT CODE	09193	0
Input Supply	230 V (13 A)	ш
Maximum Heat Output	9,600 BTU/hr (2.8 kW)	C
Number of Heat Settings	2	=
Setting 1	4,781 BTU/hr (1.4 kW)	
Setting 2	9,600 BTU/hr (2.8 kW)	\circ
Tilt Adjustment	V	\rightarrow
Protection	IP23	\equiv
Weight	6.6 kg	0
Packaged Dimensions	430 x 210 x 480 mm	Z
Barcode Number	5012713091935	S

2.8 kW **HEAT OUTPUT**



SIP 47E Infrared Heater ITEM NO: 09224

The SIP 47 Infrared Heater is an electric quartz heater designed for minimal disturbance when in operation. It's also a cleaner source of heating than others units available on the market.

- · Infrared heats objects rather than air
- 2x Quartz element
- 2 heat settings
- Cleaner source of heating than others
- · Remote control
- · Digital display
- · Anti-tilt safety switch
- · Mounted on heavy-duty castors





MODEL	SIP 47E INFRARED
PRODUCT CODE	09195
Input Supply	230 V (13 A)
Maximum Heat Output	10,200 BTU/hr (3 kW)
Number of Heat Settings	2
Setting 1	5,122 BTU/hr (1.5 kW)
Setting 2	10,200 BTU/hr (3 kW)
Tilt Adjustment	V
Protection	IP23
Weight	18 kg
Packaged Dimensions	640 x 590 x 340 mm
Barcode Number	5012713091959



ELECTRIC FAN HEATERS

SIP Turbofan 2000 ITEM NO: 09128

A compact and lightweight electric fan heater that is ideal for smaller domestic and trade applications. It features a heavy-duty painted finish and multiple heat settings.

Key Features:

- · Thermostatically controlled
- PTC element (Positive Thermal Coefficient)
- · Heavy-duty powder-coated finish
- · Integrated legs and carry handle
- · Compact and lightweight design





MODEL	SIP TURBOFAN 2000
PRODUCT CODE	09128
Input Supply	230 V (13 A)
Maximum Heat Output	6,820 BTU/hr (2 kW)
Number of Heat Settings	3
Setting 1	25 W (Fan)
Setting 2	1000 W
Setting 3	2000 W
Protection	IP20
Weight	1.7 kg
Packaged Dimensions	225 x 220 x 160 mm
Barcode Number	5012713091287

(fireball == 250

2 kW **HEAT OUTPUT**

SIP Turbofan 3000 ITEM NO: 09160

A highly portable electric fan heater. Perfect for small garages, workshops, offices and domestic use.

- · Thermostatically controlled
- · Heavy-duty powder-coated finish
- · Integrated legs and carry handle
- · Compact and lightweight design
- · Suitable as a conventional fan





MODEL	SIP TURBOFAN 3000
PRODUCT CODE	09160
Input Supply	230 V (13 A)
Maximum Heat Output	10,200 BTU/hr (3 kW)
Number of Heat Settings	
Setting 1	30 W (Fan)
Setting 2	3000 W
Protection	IPX4
Weight	5.2 kg
Packaged Dimensions	5.2 kg 340 x 260 x 260 mm
Barcode Number	501271309160





ELECTRIC FAN HEATERS

SIP Turbofan 5000 ITEM NO: 09220

A compact and lightweight electric fan heater that is ideal for smaller domestic and trade applications. It features a heavy-duty painted finish and multiple heat settings.

Key Features:

- Thermostatically controlled PTC element (Positive Thermal Coefficient)
- Heavy-duty powder-coated finish
 Integrated legs and carry handle
- · Compact and lightweight design



MODEL	SIP TURBOFAN 5000	S
PRODUCT CODE	09220	Ū
Input Supply	400 V (16 A), 3 Phase	П
Maximum Heat Output	17,064 BTU/hr (5 kW)	\circ
Number of Heat Settings	3	一带
Setting 1	Fan	
Setting 2	3300 W	္ပ
Setting 3	5000 W	₽
Protection	IPX0	=
Weight	4.3 kg	0
Packaged Dimensions	225 x 220 x 160 mm	Z
Barcode Number	5012713092208	S





SIP Turbofan 9000 ITEM NO: 09293

A highly portable electric fan heater. Perfect for small garages, workshops, offices and domestic use.

Key Features:

- · Thermostatically controlled
- · Lightweight only 5.2 kg
- Turbofan design
- · Suitable as a conventional fan



MODEL	SIP TURBOFAN 9000	S
PRODUCT CODE	09293	U
Input Supply	400 V (16 A), 3 Phase	- [1]
Maximum Heat Output	30,706 BTU/hr (9 kW)	\circ
Number of Heat Settings	3	\pm
Setting 1	52 W (Fan)	_
Setting 2	4500 W	0
Setting 3	9000 W	\rightarrow
Protection	IPX4	
Weight	13 kg	
Packaged Dimensions	470 x 340 x 410 mm	Z
Barcode Number	5012713092932	S







SIP Turbofan 15000 ITEM NO: 09298

The Turbofan 15000 is a free standing lightweight electric fan heater that is ideal for domestic and trade applications. It features a heavy-duty painted finish and multiple heat settings.

Key Features:

- Thermostatically-controlled unit Traditional heating element
- · Heavy-duty powder-coated finish · Turbofan design
- · Integrated legs and carry handle
- · Can be used as convensional fan



MODEL	SIP TURBUFAN 15000	
PRODUCT CODE	09298	n
Input Supply	400 V (16 A), 3 Phase	U
Maximum Heat Output	51,193 BTU/hr (15 kW)	П
Number of Heat Settings	4 (\supset
Setting 1	Fan	H
Setting 2	5000 W	_
Setting 3		7
Setting 4	15000 W	ΔT
Protection	IPX4	2
Weight	13.8 kg	\supset
Packaged Dimensions	420 x 70 x 560 mm	Z
Barcode Number	5012713092987	n



15 kW HEAT OUTPUT







6

SIP 74XRDT Infrared Diesel/Paraffin ITEM NO: 09311

Boasts over 20kW of power, and it's thermostatic controls mean more flexibility and other models.

Key Features:

- · Heavy-duty painted finish for durability
- · Compact and durable 12 litre fuel tank
- · Timed cooling of the combustion chamber
- · Low consumption and efficient fuel usage
- · Heater is thermostatically-controlled

| Input Supply | 230 V (13 A) | Maximum Heat Output | 70,000 BTU/hr (20 kW)

Barcode Number 5012713093113

 Fuel Tank Capacity
 12 Litres

 Weight
 16 kg

 Packaged Dimensions
 560 x 330 x 560 mm

1.4 Ltr/hr





The SIP 1822 Heater is an infrared diesel and paraffin heater. It has an adjustable head for directing heat, plus a durable and rugged external steel casing for thermal and acoustic insulation.

Key Features:

Average Fuel Consumption

- · 40 litre steel-constructed fuel tank
- · Heavy-duty casing and rugged construction
- Timed ventilation cools combustion chamber
- · Adjustable, flexible head for directing heat
- · Infrared heats objects rather than air









MODEL	SIP 1822 INFRARED	ш
PRODUCT CODE	09312	
Input Supply	230 V (13 A)	- =
Maximum Heat Output	100,000 BTU/hr (35 kW)	
Average Fuel Consumption	2.6 Ltr/hr	O
Fuel Tank Capacity	40 Litres	` ≥
Wheel Mounted	V	
Weight	42 kg	⁻ 0
Packaged Dimensions	630 x 730 x 860 mm	z
Barcode Number	5012713093120	<u>ි</u> ග

SIP 1830 Infrared Diesel/Paraffin ITEM NO: 09296

The SIP 1830 Heater is an infrared diesel and paraffin heater. It has an adjustable head for directing heat, plus an external double sheet steel case for thermal and acoustic insulation.



- 43 litre shockproof polythene fuel tank
- Ultra heavy-duty casing and construction
- · Timed ventilation cools combustion chamber
- Adjustable flexible head for directing heat
- Infrared heats objects rather than air
- Stainless steel combustion chamber
- · Electronic flame control
- · Geared fuel pump



SPECIFICATIONS

SPECIFICATIONS

Barcode Number 5012713091560

25.8 kW **HEAT OUTPUT**

SIP 1850 Infrared Diesel/Paraffin ITEM NO: 09156

An infrared diesel and paraffin heater which has an adjustable head fo directing heat, plus an external double sheet steel case for thermal and acoustic insulation.

- · Ultra heavy-duty casing and construction
- Timed ventilation cools combustion chamber



SIP 50XD Diesel/Paraffin ITEM NO: 09560

SIP 75XD Diesel/Paraffin ITEM NO: 09562

SIP 100XD Diesel/Paraffin ITEM NO: 09564

SIP 125XD Diesel/Paraffin ITEM NO: 09566

SIP 175XD Diesel/Paraffin ITEM NO: 09568

SIP 215XD Diesel/Paraffin ITEM NO: 09570

Our extensive collection of Diesel, Paraffin & Kerosene Space Heaters are ideal for heating smaller trade spaces such as garages or workshops. Choose from our trade heaters which boasts a heavy-duty powder-coated finish.

All heaters in this collection are built for rugged and prolonged heavy-duty performance, and to keep a high degree of efficiency and long service life.

- · Steel fuel tanks
- · Built-in diesel burner
- · Electronic flame control
- · Reliable heavy-duty air pump design







EASY-TO-READ FUEL GAUGE (on items: 09562, 09564, 09566,









WHEEL KIT (ITEM: 09563) for use with SIP 75XD heater









MODEL	SIP 50XD	SIP 75XD	SIP 100XD	SIP 125XD	SIP 175XD	SIP 215XD
PRODUCT CODE	09560	09562	09564	09566	09568	09570
Input Supply	230 V (13 A)	230 V (13 A)	230 V (13 A)	230 V (13 A)	230 V (13 A)	230 V (13 A)
Maximum Heat Output	50,000 BTU/hr (14.7 kW)	75,000 BTU/hr (22 kW)	100,000 BTU/hr (29.3 kW)	125,000 BTU/hr (36.6 kW)	175,000 BTU/hr (51.3 kW)	215,000 BTU/hr (63 kW)
Approx. Heating Area	350 m³ (12,360 cu.ft)	530 m ³ (18,717 cu.ft)	700 m ³ (24,720 cu.ft)	900 m ³ (31,783 cu.ft)	1230 m³ (43,457 cu.ft)	1500 m ³ (52,972 cu.ft)
Average Fuel Consumption	0.9 Ltr/hr	1.4 Ltr/hr	1.8 Ltr/hr	2.5 Ltr/hr	3 Ltr/hr	6.5 Ltr/hr
Fuel Tank Capacity	20 Litres	20 Litres	40 Litres	40 Litres	50 Litres	50 Litres
Fuel Tank Construction	Steel	Steel	Steel	Steel	Steel	Steel
Heater Finish	Powder-Coated	Powder-Coated	Powder-Coated	Powder-Coated	Powder-Coated	Powder-Coated
Wheel Mounted	x	×	V	V	V	V
Weight	17.7 kg	16.5 kg	24 kg	26.8 kg	31 kg	33 kg
Packaged Dimensions	405 x 330 x 790 mm	405 x 330 x 790 mm	565 x 380 x 890 mm	565 x 380 x 890 mm	565 x 435 x 1035 mm	565 x 435 x 1035 mm
Barcode Number	5012713095605	5012713095929	5012713095643	5012713095667	5012713095681	5012713095704

SIP XID1000SS Diesel/Paraffin ITEM NO: 09297

A powerful space heater - ideal for heating factories, warehouses, garages, farm buildings and workshops. Can be used with diesel, paraffin or kerosene without setting adjustments.

- · Indirect combustion space heater
- · Built-in diesel burner
- · Stainless steel combustion chamber
- · Automatic post ventilation cooling
- · Electronic control panel
- Extra thick stainless steel casing for prolonged life
- External fuel filter means less downtime
- Tough hydrocarbon, cold temperature resistant, shockproof polythene fuel tank
- · High efficiency combustion



SIP P660S Diesel/Paraffin ITEM NO: 09041 SIP P1280S Diesel/Paraffin ITEM NO: 09043 SIP P1645S Diesel/Paraffin ITEM NO: 09047

Powerful space heaters ideal for heating factories, warehouses, garages, farm buildings and workshops. Can be used with diesel, paraffin or kerosene without setting adjustments.

Key Features:

- Designed to be one of the most reliable heaters on the market
- · Extra thick stainless steel casing for prolonged life
- Combustion chamber manufactured from AISI 430 stainless steel with aluminised steel heat exchangers for better cooling
- · External fuel filter means less downtime
- Tough hydrocarbon, cold temperature resistant, shockproof polythene fuel tank
- · Danfoss fuel pump system



AUTOMATIC CONTROL PANEL for ease-of-use





THERMOSTAT (ITEM: 09034) (for use with SIP 2901DV propane heater) Barcode No: 5012713090341

















MODEL	SIP P660S	SIP P1280S	SIP P1645S
PRODUCT CODE	09041	09043	09047
Input Supply	230 V (13 A)	230 V (13 A)	230 V (13 A)
Maximum Heat Output	73,110 BTU/hr (21.4 kW)	131,512 BTU/hr (38.5 kW)	164,850 BTU/hr (49 kW)
Approx. Heating Area	461 m ³ (16,400 cu.ft)	900 m ³ (31,143 cu.ft)	1154 m³ (41,214 cu.ft)
Average Fuel Consumption	2.1 Ltr/hr	3.81 Ltr/hr	4.81 Ltr/hr
Fuel Tank Capacity	17 Litres	42 Litres	42 Litres
Fuel Tank Construction	Composite	Composite	Composite
Heater Finish	Stainless Steel	Stainless Steel	Stainless Steel
Wheel Mounted	×	V	V
Weight	20 kg	30 kg	39 kg
Packaged Dimensions	445 x 300 x 740 mm	520 x 400 x 1030 mm	560 x 400 x 1030 mm
Barcode Number	5012713090419	5012713090433	5012713090471

PROPANE HEATERS

SIP 342 Propane ITEM NO: 09287 SIP 512 Propane ITEM NO: 09288 SIP 1030 Propane ITEM NO: 09289

SIP 1706 Propane ITEM NO: 09291

Our range of propane-fired heaters are super value-for-money. Perfect for industrial, agricultural and automotive environments.

Key Features:

- Built-in burner assembly
- Safety thermostat
- · Flame detector
- Piezoelectonic ignition
- · Regulator and hose included
- · Integrated front safety grille
- · Integrated carry handle
- Heavy-duty powder-coated finish









MODEL	SIP 342 PROPANE	SIP 512 PROPANE	SIP 1030 PROPANE	SIP 1706 PROPANE
PRODUCT CODE	09287	09288	09289	09291
Input Supply	230 V (13 A)	230 V (13 A)	230 V (13 A)	230 V (13 A)
Maximum Heat Output	34,121 BTU/hr (10 kW)	51,182 BTU/hr (15 kW)	102,364 BTU/hr (30 kW)	170,607 BTU/hr (50 kW)
Approx. Heating Area	230 m³ (8,122 cu.ft)	345 m³ (12,181 cu.ft)	690 m³ (24,367 cu.ft)	1145 m³ (40,436 cu.ft)
Average Fuel Consumption	0.73 kg/hr	1.09 kg/hr	2.18 kg/hr	3.63 kg/hr
Heater Finish	Powder-Coated	Powder-Coated	Powder-Coated	Powder-Coated
Weight	4.5 kg	4.5 kg	7 kg	7.9 kg
Packaged Dimensions	430 x 210 x 310 mm	430 x 210 x 310 mm	520 x 250 x 390 mm	580 x 250 x 410 mm
Barcode Number	5012713092871	5012713092888	5012713092895	5012713092918

fireball 1706 Propane

PROPANE HEATERS

09281

SIP 365 Propane ITEM NO: 09281 SIP 635 Propane ITEM NO: 09282 SIP 1070 Propane ITEM NO: 09283 SIP 1600 Propane ITEM NO: 09284

Our range of Italian-made propane-fired heaters boast fantastic performance coupled with outstanding value-for-money. Perfect for industrial, agricultural and automotive environments, and carry a two year warranty.

Key Features:

- · Built-in LPG burner
- · Safety thermostat
- · Thermal flame detector
- · Electronic flame control
- · Piezoelectonic ignition
- · Regulator and hose included
- · Integrated carry handle



230 V (13 A) 230 V (13 A) Input Supply 230 V (13 A) 230 V (13 A) 38,841 to 63,500 BTU/hr (11.4 to 18.6 kW) 51,787 to 107,000 BTU/hr (15.2 to 31.4 kW) 74,202 to 160,000 BTU/hr (21.7 to 49.6 kW) Maximum Heat Output 36,500 BTU/hr (10.7 kW) Approx. Heating Area 245 m³ (8,652 cu.ft) 426 m³ (15,044 cu.ft) 718 m³ (25,355 cu.ft) 1 to 2 kg/hr 1074 m³ (37,927 cu.ft) 1.45 to 2.98 kg/hr Average Fuel Consumption 0.65 kg/hr 0.74 to 1.21 kg/hr Powder-Coated 5.9 kg 225 x 275 x 445 mm Powder-Coated 13.1 kg 315 x 385 x 545 mm Powder-Coated 14.7 kg 320 x 385 x 605 mm 5012713092826 5012713092833 5012713092840

PROPANE HEATERS

SIP 1071DV Propane ITEM NO: 09274 SIP 1602DV Propane ITEM NO: 09275 SIP 2261DV Propane ITEM NO: 09276 SIP 2901DV Propane ITEM NO: 09277 SIP 3711DV Propane ITEM NO: 09278

Our range of Italian-made propane-fired heaters boast fantastic performance coupled with outstanding value-for-money. These stainless steel professional models are perfect for industrial, agricultural and automotive environments, and carry a two year warranty.

Key Features:

- Dual voltage for optimum versatility
- Built-in LPG burner
- · Safety thermostat
- Thermal flame detector
- · Electronic flame control
- · Piezoelectonic ignition
- · Heavy-duty corrosion-resistant stainless steel casing
- · Regulator and hose included
- · Integrated carry handle





09275

09276



Wheel kit allows for units to be stacked ideal for showroom displays









MODEL	SIP 1071DV PROPANE	SIP 1602DV PROPANE	SIP 2261DV PROPANE	SIP 2901DV PROPANE	SIP 3711DV PROPANE
PRODUCT CODE	09274	09275	09276	09277	09278
Input Supply	230 V (13 A) / 110 V	230 V (13 A) / 110 V	230 V (13 A) / 110 V	230 V (13 A) / 110 V	230 V (13 A) / 110 V
Maximum Heat Output	51,787 to 107,000 BTU/hr (15.2 to 31.4 kW)	74,202 to 160,000 BTU/hr (21.7 to 46.9 kW)	106,995 to 226,000 BTU/hr (31.4 to 66.2 kW)	130,277 to 290,000 BTU/hr (38.2 to 85 kW)	158,767 to 371,000 BTU/hr (46.5 to 108.7 kW)
Approx. Heating Area	718 m³ (25,355 cu.ft)	1074 m³ (37,927 cu.ft)	1517 m³ (53,572 cu.ft)	1946 m³ (68,722 cu.ft)	2490 m³ (87,934 cu.ft)
Average Fuel Consumption	1 to 2 kg/hr	1.45 to 2.98 kg/hr	2.09 to 4.27 kg/hr	2.51 to 5.28 kg/hr	3.09 to 6.89 kg/hr
Heater Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Weight	13.1 kg	14.7 kg	17.2 kg	19.2 kg	28.5 kg
Packaged Dimensions	315 x 385 x 545 mm	320 x 385 x 605 mm	355 x 430 x 630 mm	345 x 435 x 735 mm	465 x 465 x 840 mm
Barcode Number	5012713092741	5012713092758	5012713092765	5012713092772	5012713092789

VENTILATORS

10" Ventilator

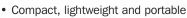
SIP 10" Ventilator ITEM NO: 05618 SIP 12" Ventilator ITEM NO: 05619

SIP Ventilators are a powerful and robust solution to keeping air fresh and circulating in garages and workshops, aiding the ventilation of odours and fumes of all kinds.

Key Features:

- · High volume air delivery
- · Perfect for confined spaces
- · Ventilation of odours and fumes

• 2-speeds: 2650 and 2775 rpm





Supplied in 5 metre lengths, multiple sections may be joined together

- · Concertina design for easy storage
- · Heavy-duty PVC construction
- Suitable for SIP Ventilators (05618 & 05619)







MODEL	SIP 10" VENTILATOR	SIP 12" VENTILATOR
PRODUCT CODE	05618	05619
Input Supply	230 V (13 A)	230 V (13 A)
Motor	240 W	350 W
Fan Diameter	250 mm (10")	305 mm (12")
No. of Speeds	2	2
Maximum Air Flow	45 m³/min	63 m³/min
Speed Range	2650 / 2775 rpm	2650 / 2775 rpm
Noise Level	81 dB(A)	83 dB(A)
Protection	IPX4	IPX4
Weight	7.8 kg	9.4 kg
Packaged Dimensions	325 x 305 x 420 mm	440 x 355 x 365 mm
Barcode Number	5012713056187	5012713056194
Speed Range Noise Level Protection Weight Packaged Dimensions	2650 / 2775 rpm 81 dB(A) IPX4 7.8 kg 325 x 305 x 420 mm	2650 / 2775 rpm 83 dB(A) IPX4 9.4 kg 440 x 355 x 365 mm

FLOOR & WORKSHOP FANS

SIP 18" Floor Standing Fan ITEM NO: 05615

SIP 20" Floor Standing Fan ITEM NO: 05613

SIP 24" Drum Fan ITEM NO: 05616

SIP 30" Drum Fan ITEM NO: 05617

SIP 30" Drum Fan - 110v ITEM NO: 05625

SIP 36" Drum Fan ITEM NO: 05622

SIP Workshop Floor and Drum Fans are powerful and robust, making them perfect for ventilating factories, garages, agricultural buildings, and more. They keep air circulation performing at an optimum level, providing a fresher working environment and aids the ventilation of odours, smoke, and fumes, as well as being suitable for drying purposes.

From our range of high velocity fans, including our latest additions - the 20" and 36" floor fans - to our larger wheel-mounted fans, all run on a standard domestic power supply.

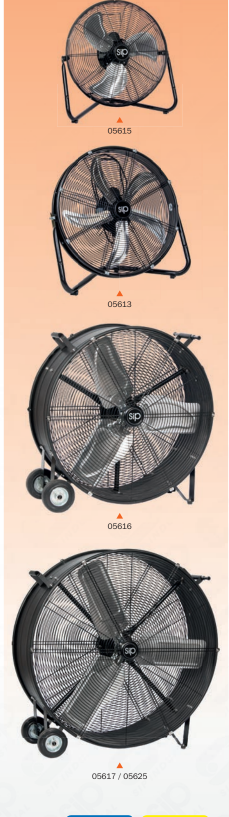


EASY-TO-USE FLOOR FAN SPEED ADJUSTMENT



CLEAR EASY-TO-USE DRUM FAN SPEED ADJUSTMENT



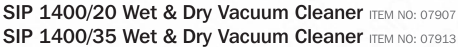






MODEL	SIP 18" FLOOR FAN	SIP 20" FLOOR FAN	SIP 24" DRUM FAN	SIP 30" DRUM FAN	SIP 30" DRUM FAN - 110 V	SIP 36" DRUM FAN
PRODUCT CODE	05615	05613	05616	05617	05625	05622
Input Supply	230 V (13 A)	230 V (13 A)	230 V (13 A)	230 V (13 A)	110 V (16 A)	230 V (13 A)
Motor	111 W	111 W	250 W	378 W	378 W	378 W
Fan Diameter	450 mm (18")	508 mm (20")	610 mm (24")	762 mm (30")	762 mm (30")	900 mm (36")
No. of Speeds	3	3	2	2	2	2
Speed Range	850 / 1100 / 1350 rpm	850 / 1100 / 1350 rpm	1375 / 1425 rpm	1375 / 1425 rpm	1375 / 1425 rpm	1375 / 1425 rpm
Noise Level	71 dB(A)	75 dB(A)	81 dB(A)	83 dB(A)	83 dB(A)	83 dB(A)
Weight	5 kg	6.5 kg	16.5 kg	23.8 kg	23.8 kg	26 kg
Packaged Dimensions	543 x 578 x 174 mm	564 x 601 x 157 mm	698 x 687 x 292 mm	925 x 923 x 317 mm	925 x 923 x 317 mm	1019 x 993 x 323 mr
Barcode Number	5012713056156	5012713056132	5012713056163	5012713056170	5012713056255	5012713056224

VACUUM CLEANERS & VALETING MACHINE



The 1400/20 & 1400/35 vacuum cleaners are suitable for wet and dry applications, and is designed for ease of use and access, compact design.

Key Features:

- · 230v (13amp) input supply
- Powerful 1400w motor
- · Lightweight and compact design
- Drain plug for easy liquid removal (item: 07913)
- · Upright protectors for stability
- · 4 castors for easy movement
- · Multiple accessories included: 2x stainless steel tubes 1x crevice tool 1x brush tool







1400 W **MOTOR**

20 or 35 LITRE CAPACITY

MODEL	SIP 1400/20 WET & DRY	SIP 1400/35 WET & DRY	
PRODUCT CODE	07907	07913	
Output Supply	230 V	230 V	
Motor Power	1400 W (1.8 HP)	1400 W (1.8 HP)	
Working Airflow	58 Ltr/sec	58 Ltr/sec	100
Hose Length	1.5 metres	3 metres	9
Drum Capacity	20 Litres	35 Litres	
Water Capacity	12 Litres	24 Litres	
Wheel Mounted	V	V	
Weight	7.2 kg	10 kg	
Packaged Dimensions	440 x 293 x 510 mm	590 x 350 x 350 mm	
Barcode Number	5012713079070	5012713079131	

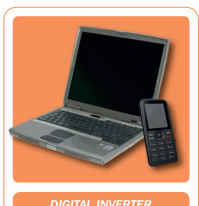


INVERTER GENERATORS

SIP Medusa Ti-1002 Inverter ITEM NO: 03951 SIP Medusa Ti-2002 Inverter ITEM NO: 03953

Why Choose an SIP Inverter Generator?

- Clean and Stable Power Supply:
 Thanks to digital inverter technology, these models deliver a reliable power source suitable to run laptop computers and other electrical devices perfect for site offices, boats and caravans.
- Economy Control Switch:
 Varies engine speed according to load for increased fuel economy.
- Quiet, Lightweight and Highly Portable: SIP inverter generators are considerably quieter than traditional generators. They are also smaller and lighter increasing portability.
- Economical and Friendlier to the Environment: SIP inverter generators have a 30 40% lower fuel consumption rate, making them super economical and more eco-friendly compared to traditional generators.











EASY ACCESS TO CHOKE CONTROL



EASY-PULL-STARTING



1x 230 V (AC), 1x 12 V (DC) output sockets (03951)



2x 230 V (AC), 1x 12 V (DC) output sockets (03953)







SINGLE SOCKET



12 V (DC) CHARGING

MODEL	SIP MEDUSA Ti-1002 INVERTER	SIP MEDUSA Ti-2002 INVERTER
PRODUCT CODE	03951	03953
Output Supply	1x 230 V (3 pin socket)	2x 230 V (3 pin socket)
Continuously Rated Output	900 W (1.125 KVA)	2000 W (2.5 KVA)
Maximum Output	1000 W (1.25 KVA)	2200 W (2.75 KVA)
Output Voltage (DC)	12 V	12 V
Engine	1.9 HP	4.8 HP
Fuel	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	2.7 Litres	6.5 Litres
Approx. Run Time (3/4 load)	6 Hrs	6 Hrs
Battery Charging	12 V (DC) up to 40 Ah	12 V (DC) up to 40 Ah
Noise Level	90 dB(A)	92 dB(A)
Weight	13 kg	26 kg
Packaged Dimensions	440 x 293 x 510 mm	530 x 353 x 625 mm
Barcode Number	5012713039517	5012713039531

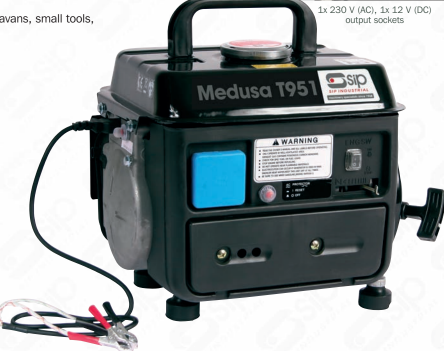
COMPACT GENERATORS

SIP Medusa T951 Compact ITEM NO: 03920

The T951 Medusa Generator has a peak output of 950w, plus additional 12v DC battery charging. Despite it's compact size, it also has an approximate run-time of $6\frac{1}{2}$ hours.

Key Features:

- 230v domestic socket
- · Low oil shutdown helps to prevent damage
- Ideal for mobile work, food vendors, boats caravans, small tools, and most lighting applications
- 95dB(A) relatively low noise level







12 V (DC) CHARGING

MODEL	SIP MEDUSA T951 COMPACT
PRODUCT CODE	03920
Output Supply	1x 230 V (3 pin socket)
Continuously Rated Output	750 W (0.937 KVA)
Maximum Output	950 W (1.186 KVA)
Engine	2 stroke
Fuel	Petrol (unleaded)
Fuel Tank Capacity	4 Litres
Approx. Run Time (3/4 load)	6.5 Hrs
Battery Charging (unregulated)	12 V (DC) up to 40 Ah
Noise Level	95 dB(A)*
Weight	13 kg
Packaged Dimensions	366 x 308 x 376 mm
Barcode Number	5012713039203

SIP Medusa T1101 ITEM NO: 03955

The T1101 Medusa Generator has a peak output of 1100w, plus additional 12v DC battery charging. Despite it's compact size, it also has an approximate continuous runtime of 6 hours.

Key Features:

- 230v domestic socket
- · Low oil shutdown helps prevent damage
- · Heavy-duty full frame design
- 93dB(A) low noise level



1x 230 V (AC), 1x 12 V (DC) output sockets



Barcode Number 5012713039555



POWER GENERATORS - LONG RANGE

SIP Medusa T2401 ITEM NO: 03921

The T2401 Medusa Generator has a peak output of 2400w, plus additional 12v DC power supply / battery charging. Despite it's compact size, it also has an approximate continuous runtime of 13

Key Features:

- 2x 230v domestic power sockets
- 15 litre long-range heavy-duty fuel tank
- · Low oil shutdown prevents damage
- · Heavy-duty full frame design
- 95dB(A) low noise level



2x 230 V (AC), 1x 12 V (DC) output sockets











MODEL	SIP MEDUSA T2401	
PRODUCT CODE	03921	
Output Supply	2x 230 V (13 A) - 3 pin sockets	C.
Continuously Rated Output	2000 W (2.5 KVA)	τ
Maximum Output	2400 W (3 KVA)	- [1
Engine	5 HP - 4 stroke	C
Fuel	Petrol (unleaded)	Ŧ
Fuel Tank Capacity	15 Litres	
Approx. Run Time (3/4 load)	13 Hrs	0
Battery Charging (unregulated)	12 V (DC) up to 40 Ah	\supset
Noise Level	95 dB(A)*	
Weight	44 kg	AHO
Packaged Dimensions	520 x 460 x 605 mm	Z
Barcode Number	5012713039210	C.

SIP Medusa T3002 ITEM NO: 03993

The T3002 Medusa Generator has a peak output of 3000w, plus additional 12v DC power supply / battery charging. Despite it's compact size, it also has an approximate continuous runtime of 11 hours.

Key Features:

- 11 hours continuous runtime from 15 litre tank
- Low oil shutdown helps prevent damage
- Heavy-duty protective frame design
- 96dB(A) relative low noise level
- · AVR (Automatic Voltage Regulator) provides stable power supply



1x 230 V (AC), 1x 110 V (AC), 1x 12 V (DC) output sockets



A.V.R.



	MODEL	SIP MEDUSA T3002	100
	PRODUCT CODE	03993	
	Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	S
	Continuously Rated Output	2600 W (3.25 KVA)	
	Maximum Output	3000 W (3.75 KVA)	
st.	Engine	7 HP - 4 stroke OHV	_ 0
ctive	Fuel	Petrol (unleaded)	_ ਜ
g e	Fuel Tank Capacity	15 Litres	_
oise	Approx. Run Time (3/4 load)	11 Hrs	
ŭ	Battery Charging (unregulated)	12 V (DC) up to 40 Ah	
Ē	Noise Level	96 dB(A)*	
88 ×	Weight	47 kg	
*Complies with EU noise directives	Packaged Dimensions	520 x 450 x 600 mm	_ 9
Ö,	Barcode Number	5012713039937	S



POWER GENERATORS - LONG RANGE

SIP Medusa T3801 ITEM NO: 03957 SIP Medusa T5501 ITEM NO: 03958

The T3801 and T5501 generators have a peak output of 3200 & 5000w, plus additional 12v DC battery charging. Despite their compact size, they offer approximate continuous runtimes of up to 12 hours.

Key Features:

- 9 or 13 hp, 4-stroke air cooled OHV engine options
- · Long range fuel tanks
- · Low oil shutdown prevents damage
- · Wheel-mounted full frame design
- AVR (Automatic Voltage Regulator) provides stable power supply
- Electric-starting (item no: 03958)







1x 230 V AC (16 A), 1x 110 V AC (16 A), 1x 12 V (DC) output sockets (Item: 03957)



1x 230 V AC (32 A), 1x 110 V AC (32 A), 1x 12 V (DC) output sockets (Item: 03958)



TWIN SOCKETS

12 V (DC) CHARGING WHEEL MOUNTED

		ELECTRIC START
MODEL	SIP MEDUSA T3801	SIP MEDUSA T5501
PRODUCT CODE	03957	03958
Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (32 A) 1x 110 V (32 A)
Continuously Rated Output	3200 W (3.2 KVA)	5000 W (5 KVA)
Maximum Output	3800 W (3.6 KVA)	5500 W (5.5 KVA)
Engine	9 HP - 4 stroke	13 HP - 4 stroke OHV
Fuel	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	25 Litres	25 Litres
Approx. Run Time (3/4 load)	12 Hrs	10 Hrs
Battery Charging (unregulated)	12 V (DC) @ 8.3 A	12 V (DC) @ 8.3 A
Noise Level	96 dB(A)*	97 dB(A)*
Weight	69 kg	83 kg
Packaged Dimensions	720 x 550 x 590 mm	720 x 550 x 590 mm
Barcode Number	5012713039579	5012713039586

POWER GENERATORS - KOHLER®

SIP Medusa MGKP2.5F ITEM NO: 04353 SIP Medusa MGKP3.5F ITEM NO: 04340 SIP Medusa MGKP4.0F ITEM NO: 04341 SIP Medusa MGKP7.0F ITEM NO: 04355 SIP Medusa MGKP7.0FE ITEM NO: 04356 **ENGINE**



Our range of Kohler® engine petrol generators boast fantastic power output and 3 year manufacturer engine warranty.

These generators are robust and reliable comprising of a heavy-duty maintenance-free alternator, cast iron cylinder and rugged frame.

Key Features:

- Quad Clean[™] heavy-duty cyclonic air cleaner cyclonic action forces large particles of contaminants out of the engine
- · Engineered for enhanced durability
- · Oversized mufflers, steel-forged crankshafts and oversized ignition systems
- · Engine designed in the USA
- Electric start option available (see below for details)
- · Maintenance free single-phase brushless alternators with forced air cooling designed and manufacturered in Europe

© Copyright Kohler Co.







Relentless Power. Legendary Performance.









					ELECTRIC START
MODEL	SIP MEDUSA MGKP2.5F **	SIP MEDUSA MGKP3.5F **	SIP MEDUSA MGKP4.0F **	SIP MEDUSA MGKP7.0F **	SIP MEDUSA MGKP7.0FE **
PRODUCT CODE	04353	04340	04341	04355	04356
Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) / 1x 230 V (32 A) 1x 110 V (16 A) / 1x 110 V (32 A)	1x 230 V (16 A) / 1x 230 V (32 A 1x 110 V (16 A) / 1x 110 V (32 A
Continuously Rated Output	2400 W (2.4 KVA)	3500 W (3.5 KVA)	4000 W (4 KVA)	7000 W (7 KVA)	7000 W (7 KVA)
Maximum Output	2600 W (2.6 KVA)	3750 W (3.75 KVA)	4500 W (4.5 KVA)	7500 W (7.5 KVA)	7500 W (7.5 KVA)
Engine	7 HP Kohler	7 HP Kohler	9.5 HP Kohler	14 HP Kohler	14 HP Kohler
Fuel	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	4.1 Litres	4.1 Litres	7.3 Litres	7.3 Litres	7.3 Litres
Approx. Run Time (3/4 load)	3 Hrs	3 Hrs	4.3 Hrs	2.8 Hrs	2.8 Hrs
Frame Type	Full	Full	Full	Full	Full
Weight	38 kg	39 kg	56 kg	76 kg	76 kg
Packaged Dimensions	540 x 510 x 750 mm	540 x 510 x 750 mm			
Barcode Number	5012713043538	5012713043408	5012713043415	5012713043552	5012713043569

** Recommended for export customers

POWER GENERATORS - KOHLER® LONG RANGE

SIP Medusa MGKP4.0FLR ITEM NO: 04344
SIP Medusa MGKP7.0FLR ITEM NO: 04347
SIP Medusa MGKP7.0FELR ITEM NO: 04357

3 YEAR ENGINE WARRANTY

The same features as our Kohler® engine petrol generators on the previous page but featuring long-range fuel tanks for longer usage times.

© Copyright Kohler Co.





KOHLER

3 year engine warranty

Relentless Power. Legendary Performance.











			ELECTRIC START
MODEL	SIP MEDUSA MGKP4.0FLR **	SIP MEDUSA MGKP7.0F **	SIP MEDUSA MGKP7.0FELR **
PRODUCT CODE	04344	04347	04357
Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) / 1x 230 V (32 A) 1x 110 V (16 A) / 1x 110 V (32 A)	1x 230 V (16 A) / 1x 230 V (32 A 1x 110 V (16 A) / 1x 110 V (32 A
Continuously Rated Output	4000 W (4 KVA)	7000 W (7 KVA)	7000 W (7 KVA)
Maximum Output	4500 W (4.5 KVA)	7500 W (7.5 KVA)	7500 W (7.5 KVA)
Engine	9.5 HP Kohler	14 HP Kohler	14 HP Kohler
Fuel	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	22 Litres	22 Litres	22 Litres
Approx. Run Time (3/4 load)	13 Hrs	8.5 Hrs	8.5 Hrs
Frame Type	Full	Full	Full
Weight	61.5 kg	80.8 kg	80.8 kg
Packaged Dimensions	667 x 557 x 750 mm	667 x 557 x 750 mm	667 x 557 x 750 mm
Barcode Number	5012713043446	5012713043477	5012713043576

POWER GENERATORS - HONDA™

SIP Medusa MGHP2.5F ITEM NO: 04535
SIP Medusa MGHP3.5F ITEM NO: 04462
SIP Medusa MGHP4.5F ITEM NO: 04464
SIP Medusa MGHP6.0F ITEM NO: 04718
SIP Medusa MGHP6.0FE ITEM NO: 04720

3 YEAR ENGINE WARRANTY

Our popular Honda™ engines are powerful, reliable and are covered by a Honda 3 year engine warranty.

These generators are robust comprising of a heavy-duty maintenance-free alternator, cast iron cylinder and rugged frame.

Key Features:

- · Splash-fed oil lubrication system
- · Low oil shutdown prevents engine damage
- · Cast iron cylinder liner
- · Hot spark electronic ignition
- · Maintenance free single-phase brushless alternators with forced air cooling designed and manufacturered in Europe
- Electric start option available (see below for details)







The **Honda GX series engines** offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 3 year manufacturer warranty









					ELECTRIC START
MODEL	SIP MEDUSA MGHP2.5F	SIP MEDUSA MGHP3.5F	SIP MEDUSA MGHP4.5F **	SIP MEDUSA MGHP6.0F **	SIP MEDUSA MGHP6.0FE **
PRODUCT CODE	04535	04462	04464	04718	04720
Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) / 1x 230 V (32 A) 1x 110 V (16 A) / 1x 110 V (32 A)	1x 230 V (16 A) / 1x 230 V (32 A) 1x 110 V (16 A) / 1x 110 V (32 A)
Continuously Rated Output	2200 W (2.2 KVA)	3000 W (3 KVA)	4000 W (4 KVA)	6000 W (6 KVA)	6000 W (6 KVA)
Maximum Output	2600 W (2.6 KVA)	3750 W (3.75 KVA)	4500 W (4.5 KVA)	7200 W (7.2 KVA)	7200 W (7.2 KVA)
Engine	GX160 Honda	GX200 Honda	GX270 Honda	GX390 Honda	GX390 Honda
Fuel	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	3.6 Litres	3.6 Litres	6 Litres	6.5 Litres	6.5 Litres
Approx. Run Time (3/4 load)	2.6 Hrs	2.6 Hrs	2.8 Hrs	2.4 Hrs	2.4 Hrs
Frame Type	Full	Full	Full	Full	Full
Weight	36 kg	37 kg	54 kg	72 kg	73 kg
Packaged Dimensions	540 x 510 x 750 mm	540 x 510 x 750 mm			
Barcode Number	5012713045358	5012713044627	5012713044641	5012713047185	5012713047208

** These units are for fixed installation and are not recommended for outdoor use

POWER GENERATORS - HONDA™ LONG RANGE

SIP Medusa MGHP2.5FLR ITEM NO: 04466

SIP Medusa MGHP3.5FLR ITEM NO: 04468

SIP Medusa MGHP4.5FLR ITEM NO: 04470

SIP Medusa MGHP6.0FLR ITEM NO: 04476

SIP Medusa MGHP6.0FELR ITEM NO: 04720

The same features as our Honda[™] engine petrol generators on the previous page but featuring long-range fuel tanks for longer usage times.





					ELECTRIC START
MODEL	SIP MEDUSA MGHP2.5FR	SIP MEDUSA MGHP3.5FR	SIP MEDUSA MGHP4.5FR **	SIP MEDUSA MGHP6.0FR **	SIP MEDUSA MGHP6.0FE **
PRODUCT CODE	04466	04468	04470	04476	04720
Output Supply	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) 1x 110 V (16 A)	1x 230 V (16 A) / 1x 230 V (32 A) 1x 110 V (16 A) / 1x 110 V (32 A)	1x 230 V (16 A) / 1x 230 V (32 1x 110 V (16 A) / 1x 110 V (32
Continuously Rated Output	2200 W (2.2 KVA)	3000 W (3 KVA)	4000 W (4 KVA)	6000 W (6 KVA)	6000 W (6 KVA)
Maximum Output	2600 W (2.6 KVA)	3750 W (3.75 KVA)	4500 W (4.5 KVA)	7200 W (7.2 KVA)	7200 W (7.2 KVA)
Engine	GX160 Honda	GX200 Honda	GX270 Honda	GX390 Honda	GX390 Honda
Fuel	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)	Petrol (unleaded)
Fuel Tank Capacity	15 Litres	15 Litres	25 Litres	25 Litres	25 Litres
Approx. Run Time (3/4 load)	9 Hrs	9 Hrs	10 Hrs	8.5 Hrs	8.5 Hrs
Frame Type	Full	Full	Full	Full	Full
Weight	39.3 kg	42.4 kg	59.5 kg	76.8 kg	76.8 kg
Packaged Dimensions	550 x 415 x 650 mm	550 x 415 x 650 mm	667 x 557 x 750 mm	667 x 557 x 750 mm	667 x 557 x 750 mm
Barcode Number	5012713044665	5012713044689	5012713044702	5012713044764	5012713044788

SPECIFICATIONS

SIP T360/130 ITEM NO: 08900

The SIP T360/130 pressure washer with a 1700w brushless induction motor wuth an all-metal pump and total stop function which cuts the power when it's not in use.

Key Features:

- · Extra-large wheels for easy movement
- · Integrated back holster for accessories
- · Handy and compact hose reel storage
- · Total stop function

What's in the box?

1x pressure washer, pistol type metal lance with adjustable nozzle, 6 metre hose and foam bottle









MODEL	SIP T360/130	S
PRODUCT CODE	08900	Ū
Output Supply	230 V (13 A)	
Brushless Induction Motor	1700 W (2.3 HP)	\circ
Turbo Pressure	-	Ξ
Maximum Pressure	1885 psi (130 bar)	
Water Flow Rate	360 Ltr/hr	္က
Hose Length	6 metre	ATIO
Noise Level	93 dB(A)	\equiv
Weight	15 kg	0
Packaged Dimensions	410 x 300 x 620 mm	Z
Barcode Number	5012713089000	S





SIP T420/180 ITEM NO: 08910

The T420/180 is fitted with a 2100w brushless induction motor with an overload cut-out function, for smoother operation and extended life. An all-metal pump and heavy-duty lance come as standard.

Key Features:

- · Overload cutout for extended motor life
- Extra-large wheels for easy movement
- Durable and rugged all-metal pump
- · Built-in detergent tank
- · Total stop function

What's in the box?

1x pressure washer, pistol type metal lance with adjustable nozzle, turbo lance and 5 metre hose





MODEL	SIP T420/180	S
PRODUCT CODE	08910	Ū
Output Supply	230 V (13 A)	ш
Brushless Induction Motor	2100 W (2.8 HP)	C
Maximum Pressure	2610 psi (180 bar)	-
Water Flow Rate	420 Ltr/hr	
Hose Length	5 metre	\circ
Detergent Tank	1.5 Litre	\rightarrow
Noise Level	95 dB(A)	
Weight	19 kg	0
Packaged Dimensions	1000 x 500 x 500 mm	Z
Barcode Number	5012713089109	S



INTEGRATED DETERGENT TANK





SIP T480/150-S ITEM NO: 08904

The SIP T480/150-S is an electric pressure washer with a powerful 2300w brushless induction motor for heavy-duty power. A total stop function turns off power for more efficiency when not in use.

Key Features:

- · All brass pump
- · Extra-large wheels for easy movement
- · Integrated back holster for accessories
- · Handy and compact hose reel storage
- · Total stop function

What's in the box?

1x pressure washer, pistol type metal lance with adjustable nozzle, turbo nozzle, 6 metre hose and foam bottle













MODEL	SIP T480/150-S
PRODUCT CODE	08904
Output Supply	230 V (13 A)
Brushless Induction Motor	2300 W (3 HP)
Turbo Pressure	4000 psi (EWP*) turbo nozzle
Maximum Pressure	2030 psi (140 bar)
Water Flow Rate	480 Ltr/hr
Hose Length	6 metre
Noise Level	93 dB(A)
Weight	17 kg
Packaged Dimensions	400 x 300 x 620 mm
Barcode Number	5012713089048



SIP T480/130-S ITEM NO: 08932

The T480/130-S is an electric pressure washer with a powerful 2400w brushless induction motor for heavy-duty power, while the Turbo Nozzle is able to provide 3345psi of pressure.

Key Features:

- · Integrated top holster and reel storage
- · Extra-large wheels for easy movement
- · Total stop function

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle, turbo lance, 10 metre hose and foam bottle











MODEL	SIP T480/130-S (/)
PRODUCT CODE	08932
Output Supply	230 V (13 A)
Brushless Induction Motor	2400 W (3.2 HP)
Turbo Pressure	3345 psi (EWP*) turbo lance
Maximum Pressure	1885 psi (130 bar)
Water Flow Rate	480 Ltr/hr
Hose Length	10 metre
Noise Level	77 dB(A)
Weight	22 kg
Packaged Dimensions	890 x 320 x 380 mm Z
Barcode Number	5012713089321





SIP P480/140-S ITEM NO: 08933

Electric pressure washer with a powerful 2400w brushless induction motor for heavy-duty power, while the Turbo Lance is able to provide 3600psi of pressure.

Key Features:

- · Pressure gauge and thermal protection
- · Integrated hose reel
- · professional rubber hose
- Total stop fuction



What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle, turbo lance, 10 metre hose and foam bottle





SIP P540/150-S ITEM NO: 08934

Electric pressure washer with a powerful 2700w brushlesss induction motor for heavy-duty power, while the Turbo Lance is able to provide 4000psi of pressure.

SPECIFICATIONS

Key Features:

- Pressure gauge and thermal protection
- · Integrated hose reel and rear detergent tank
- · Total stop fuction







MODEL	SIP P540/150-S
PRODUCT CODE	08934
Output Supply	230 V (13 A)
Brushless Induction Motor	2700 W (3.6 HP)
Turbo Pressure	4000 psi (EWP*) turbo lance
Maximum Pressure	2030 psi (140 bar)
Water Flow Rate	540 Ltr/hr
Hose Length	10 metre
Detergent Tank	4 Litre
Noise Level	81 dB(A)
Weight	26 kg
Packaged Dimensions	890 x 320 x 380 mm
Barcode Number	50127130089345

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle, turbo lance and 10 metre hose











SIP P700/120 ITEM NO: 08936

Electric pressure washer with a powerful 2900w brushless induction motor, while the turbo lance is able to provide 3000psi of pressure.

Key Features:

- · Pressure gauge and thermal protection
- · Integrated detergent tank
- Total stop fuction





What's in the box?

1x pressure washer, pistol type heavyduty metal lance with adjustable nozzle, turbo lance and 8 metre hose













SIP PW540/155 Wall Mounted ITEM NO: 08909

An Italian-built unit featuring a electrical pump with three axial positions, full metal structural components, and a quick wall coupling system with safety lock.

Key Features:

- · Quick wall-coupling system w/ safety lock
- · Brass-headed electrical pump
- · Water inlet with cartridge filter

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle, turbo lance, rotary brush, foam bottle, accessory rack, wall bracket and 20 metre hose



BRASS-HEADED







MODEL	SIP PW540/155	
PRODUCT CODE	08909	
Output Supply	230 V (13 A)	
Brushless Induction Motor	2400 W (3.2 HP)	
Maximum Pressure	2320 psi (150 bar)	
Water Flow Rate	510 Ltr/hr	
Hose Length	20 metre	
Noise Level	77 dB(A)	
Weight	22 kg	
Packaged Dimensions	610 x 300 x 560 mm	
Barcode Number	5012713089093	





ACCESSORY RACK



SIP HDP660/120-02 ITEM NO: 08961

The Tempest HDP660/120 is an electric washer designed for industrial use. It houses a thermally-protected motor with 'Total Stop' function, and a fitted brass-headed Triplex pump.

Key Features:

- · Heavy-duty brass-headed Triplex crank-shaft pump
- Ideal for sucking water up to 2 metres
- · Adjustable pressure regulator with gauge
- · Durable ceramic pistons
- Detergent injector Easy-start
- · Super mobile and heavy-duty design

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle and 10 metre hose



SUCKS WATER





BRASS-HEADED TRIPLEX PUMP

MODEL	SIP HDP660/120-02
PRODUCT CODE	08961
Output Supply	230 V (13 A)
Brushless Induction Motor	3000 W (4 HP) 4-pole
Maximum Pressure	1742 psi (120 bar)
Water Flow Rate	660 Ltr/hr
Pump Type	Brass-Headed Triplex
Sucks	Up to 2 metres*
Hose Length	10 metre
Noise Level	93 dB(A)
Weight	62 kg
Packaged Dimensions	620 x 900 x 840 mm
Barcode Number	5012713089611



ELECTRIC HOT WATER PRESSURE WASHERS

SIP PH540/150 Hot Water ITEM NO: 08954

The Tempest PH540/120 is a hot pressure washer with integrated diesel and detergent tanks, as well as a brass-headed axial plunger pump, which is housed in a strong all-metal construction.

Key Features:

- Rugged brass-headed axial plunger pump
- · Ultra heavy-duty all-metal construction
- 90°C variable temperature thermostat
- Total Stop power stops if not in use
- Strong one-piece bodywork cover



ALL-METAL BRASS-HEADED AXIAL PLUNGER PUMP FITTED

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle and 10 metre hose



INTEGRATED HOSE REEL



4.5 LITRE DETERGENT & 15 LITRE DIESEL TANK CAPACITY



EASY-TO-USE CONTROL PANEL









2700 W 2-POLE MOTOR

90°C KIMUM WATER MPERATURE BRASS AXIAI

BRASS-HEADED AXIAL PUMP

MODEL	SIP PH540/150 HOT WATER
PRODUCT CODE	08954
Output Supply	230 V (13 A)
Brushless Induction Motor	2700 W (3.6 HP) 2-pole
Maximum / Working Pressure	2175 psi (150 bar)
Water Flow Rate	540 Ltr/hr
Maximum Water Temperature	Up to 90°C (variable)
Pump Type	All-metal Brass-Headed Axial Plunger
Hose Length	8 metre
Detergent Tank	4.5 Litre
Boiler Fuel Tank Capacity	15 Litre
Noise Level	82 dB(A)
Weight	85 kg
Packaged Dimensions	890 x 500 x 820 mm
Barcode Number	5012713089543

ELECTRIC HOT WATER PRESSURE WASHERS

SIP PH600/140 Hot Water ITEM NO: 08941 SIP PH600/140 T4 Hot Water ITEM NO: 08956

The SIP PH600/140 & PH600/140 T4 Hot Pressure Washers heat water to 110°C, meaning it can easily handle film, debris and dirt.

Key Features:

- 2030psi (140 bar) maximum pressure
- · 600 litres/hour maximum water flow rate
- 110°C boiler-fired hot water temperature
- · Low pressure detergent suction
- · Reliable boiler safety features

ONE PIECE BODY COVER

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle and 8 metre hose







Brass head pump

Easy-to-use control panel





Detergent tank

Pressure Gauge





Water heater exhaust outlet

Powerful motor





Heavy-duty wheels

Castor with locking brake



ALL-METAL BRASS-HEADED AXIAL PLUNGER PUMP FITTED (08941)

ITEM NO: 08941 2200 W (3 HP) 2800 rpm 2-POLE MOTOR



ALL-METAL BRASS-HEADED TRIPLEX CRANK-SHAFT PUMP FITTED (08956)

ITEM NO: 08956 2200 W (3 HP) 1400 rpm 4-POLE MOTOR



08956







SIP PH600/140 HOT WATER	SIP PH600/140 T4 HOT WATER
08941	08956
230 V (13 A)	230 V (13 A)
2200 W (3 HP), 2800 rpm, 2-pole	2200 W (3 HP), 1400 rpm, 4-pole
2030 psi (140 bar)	2030 psi (140 bar)
1742 psi (120 bar)	1886 psi (130 bar)
600 Ltr/hr	600 Ltr/hr
110°C	110°C
All-Metal Brass-Headed Axial Plunger	All-Metal Brass-Headed In-line Triplex
8 metre	8 metre
3.5 Litre	3.5 Litre
15 Litre (diesel)	15 Litre (diesel)
93 dB(A)	92 dB(A)
95 kg	85 kg
380 x 850 x 950 mm	380 x 850 x 950 mm
5012713089413	5012713089567
	08941 230 V (13 A) 2200 W (3 HP), 2800 rpm, 2-pole 2030 psi (140 bar) 1742 psi (120 bar) 600 Ltr/hr 110°C All-Metal Brass-Headed Axial Plunger 8 metre 3.5 Litre 15 Litre (diesel) 93 dB(A) 95 kg 380 x 850 x 950 mm

ELECTRIC HOT WATER PRESSURE WASHERS

SIP PH720/100 Hot Water ITEM NO: 08958

The Tempest PH720/100 Hot Pressure Washer is a heavy-duty hot washer with a high pressure detergent suction, and a thermally-protected 4-pole motor with 'Total Stop'

Key Features:

- 3000w (4.0hp) 1400rpm 4-pole motor
- 1450psi (100 bar) maximum pressure
- 720 litres/hour maximum water flow rate
- 110°C boiler-fired hot water temperature
- 18L diesel boiler capacity / 3.5L detergent
- 10 metre hose w/ rugged bent pistol lance
- Built-in water softener and descaling tank

• Total Stop - power stops when not used

What's in the box?

1x pressure washer, pistol type heavyduty metal lance with adjustable nozzle and 10 metre hose



ALL-METAL BRASS-HEADED TRIPLEX CRANK-SHAFT PUMP FITTED



EASY-TO-USE CONTROL PANEL



FRONT CASTOR WITH LOCKING BRAKE



EASY INTERNAL ACCESS



WATER HEATER EXHAUST



DETERGENT TANK **FILLER**



HEAVY-DUTY PUMP





110°C MAXIMUM WATER TEMPERATURE

ITEM NO: 08956 3000 W (3 HP) 1400 rpm **4-POLE MOTOR**







MODEL	SIP PH700/100 HOT WATER
PRODUCT CODE	08958
Output Supply	230 V (13 A)
Brushles Induction Motor	3000 W (4 HP), 1400 rpm, 4-pole
Maximum / Working Pressure	1450 psi (100 bar)
Water Flow Rate	720 Ltr/hr
Maximum Water Temperature	Up to 110°C
Pump Type	All-metal Brass-Headed Triplex
Hose Length	10 metre
Detergent Tank	3.5 Litre
Boiler Fuel Tank Capacity	18 Litre
Noise Level	92 dB(A)
Weight	120 kg
Packaged Dimensions	950 x 620 x 850 mm
Barcode Number	5012713089581

PETROL ENGINE PRESSURE WASHERS

SIP PPB480/160 Bowser ITEM NO: 08916

The SIP PPB480/160 is a Honda $^{\text{\tiny{IM}}}$ petrol pressure washer fitted with a self-priming Triplex pump, and a huge 120 litre polyethylene water tank. Italian-built with a 2 year warranty.

Key Features:

- Honda GX160 5.5hp petrol engine
- 2320psi (160 bar) maximum pressure
- 480 litres/hour maximum water flow rate
- 120 litre heavy-duty polythene water tank
- Triplex brass-headed crank-shaft pump
- · Bent lance with detergent head
- Regulated low-pressure detergent suction
- Swivel connector
- · Integrated professional unloader valve

What's in the box?

1x pressure washer, pistol type heavy-duty metal lance with adjustable nozzle, hose reel with 15 metre hose



ALL-METAL BRASS-HEADED TRIPLEX CRANK-SHAFT PUMP FITTED



POWERFUL AND PORTABLE







HONDA

3 year engine warranty

The **Honda GX series engines** offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 3 year manufacturer warranty







MODEL	SIP PPB480/160 BOWSER
PRODUCT CODE	08916
Engine	GX160 Honda
Maximum Pressure	2320 psi (160 bar)
Water Flow Rate	480 Ltr/hr
Tank/Bowser Capacity	120 Litres
Pump Type	All-metal Brass-Headed Triplex
Hose Length	15 metre
Fuel Tank Capacity	3.6 Litres
Noise Level	106 dB(A)
Weight	70 kg
Packaged Dimensions	1100 x 780 x 1180 mm
Barcode Number	5012713089161

PETROL ENGINE PRESSURE WASHERS

SIP TP420/130 ITEM NO: 08912

The SIP TP420/130 Petrol Pressure Washer is a small and compact unit that provides great power and reliability. It features an pull-start engine, high pressure lance and adjustable nozzles.

Key Features:

- · Pull-starting engine mechanism
- · Adjustable nozzles for high versatility
- · Durable high pressure hose and lance
- · Lance storage rack and hose hanger
- · Mounted on anti-vibration mounts
- · Strong carry handle with foam grip





RFAR LANCE AND HOSE STORAGE RACK



420 Ltr/hr



The SIP TP550/206 is a petrol-driven pressure washer fitted with a powerful 7.0hp petrol engine. It comes with 5 interchangeable nozzles and a heavy duty lance, and is ideal for farming or contractor use.

Key Features:

· Low oil protection helps prevent damage

· Compact and lightweight upright frame

· Wheel-mounted for easy movement



EASY-PULL ENGINE



HEAVY-DUTY PUMP



INTERCHANGEABLE SPRAY NOZZLES



SPECIFICATION

HEAVY-DUTY WHEEL MOUNTED FRAME



Barcode Number 5012713089185

empest TP550/206

PETROL ENGINE PRESSURE WASHERS

SIP TP650/175 ITEM NO: 08923 SIP TP760/190 ITEM NO: 08925 SIP TP1020/250 ITEM NO: 08930

SIP Trade Petrol Pressure Washers are perfect for any situation where no mains power supply is available, such as on-site or mobile work, agricultural applications, construction, and in automotive markets. These washers are constructed with durable brass head pumps and brass fittings for an overall longer service life. A number of these units also implement a folding frame for storage.

Key Features:

- · Durable brass-headed pumps with brass fittings
- · Low oil protection helps prevent damage
- · Wheel mounted folding frame design with large pneumatic tyres for easy movement



SPACE SAVING FOLDING FRAME



BRASS-HEADED PUMPS



INTERCHANGEABLE NOZZLES WITH INTEGRATED FRAME-MOUNTED





08930

MODEL	SIP TP650/175	SIP TP760/190	SIP TP1020/250
PRODUCT CODE	08923	08925	08930
Engine	6.5 HP (4.8 kW) Petrol	6.5 HP (4.8 kW) Petrol	13 HP (9.7 kW) 4-stroke OHV Petrol
Maximum Pressure	2540 psi (175 bar)	2760 psi (190 bar)	3600 psi (248 bar)
Water Flow Rate	650 Ltr/hr	750 Ltr/hr	1020 Ltr/hr
Hose Length	8 metre	10 metre	9 metre
Pump Type	Axial	Triplex Crank-Shaft	Triplex Crank-Shaft
Lance Type	Heavy Duty with 5x spray nozzles	Heavy Duty with 5x spray nozzles	Heavy Duty with 5x spray nozzles
Fuel Tank Capacity	3.6 Litre	3.6 Litre	3.6 Litre
Weight	47 kg	50 kg	30 kg
Packaged Dimensions	710 x 400 x 475 mm	720 x 400 x 485 mm	790 x 510 x 610 mm
Barcode Number	5012713089239	5012713089253	5012713089307

PETROL ENGINE KOHLER PRESSURE WASHERS

SIP PP570/150WM ITEM NO: 08442 SIP PP660/165WM ITEM NO: 08446 SIP PP760/190WM ITEM NO: 08443 3 YEAR ENGINE WARRANTY

Our range of Kohler® engine petrol powered pressure washers boast fantastic power output and 3 year manufacturer engine warranty.

Key Features:

- Quad Clean™ heavy-duty cyclonic air cleaner cyclonic action forces large particles of contaminants out of the engine
- · Engineered for enhanced durability
- Oversized mufflers, steel forged crankshafts and oversized ignition systems



© Copyright Kohler Co.







ASSEMBLED 8



SUCKS WATER

Relentless Power. Legendary Performance.

> AXIAL PUMP

TRIPLEX



Don't forget

KOHLER ENGINE
SERVICE PARTS & SIP OIL

See page 46

MODEL	SIP PP570/150WM	SIP PP660/165WM	SIP TP760/190WM
PRODUCT CODE	08442	08446	08443
Engine	7 HP Kohler	7 HP Kohler	7 HP Kohler
Maximum Pressure	2175 psi (150 bar)	2393 psi (165 bar)	2760 psi (190 bar)
Water Flow Rate	570 Ltr/hr	660 Ltr/hr	756 Ltr/hr
Hose Length	8 metre (heavy duty rubber)	8 metre (heavy duty rubber)	10 metre
Pump Type	Brass-Headed Axial	Brass-Headed Axial	Brass-Headed Triplex Crank-Shaf
Lance Type	Heavy Duty with 5x spray nozzles	Heavy Duty with 5x spray nozzles	Heavy Duty with 5x spray nozzles
Sucks Water	•////	Up to 2 metres*	2
Fuel Tank Capacity	4.1 Litres	4.1 Litres	4.1 Litres
Weight	38 kg	40 kg	42 kg
Packaged Dimensions	650 x 560 x 620 mm	650 x 560 x 620 mm	650 x 560 x 620 mm
Barcode Number	5012713084425	5012713084463	5012713084432

PETROL ENGINE KOHLER PRESSURE WASHERS

SIP PP960/210WM ITEM NO: 08448 SIP PP960/280WM ITEM NO: 08450



Heavy-duty pressure washers with 14 HP Kohler® engines petrol generators which boast fantastic power output and 3 year manufacturer engine warranty.

Key Features:

- Quad Clean[™] heavy-duty cyclonic air cleaner cyclonic action forces large particles of contaminants out of the engine
- · Engineered for enhanced durability
- Oversized mufflers, steel-forged crankshafts and oversized ignition systems
- Engine designed in the USA



© Copyright Kohler Co.









SUCKS





6	
	10064

BRASS HEADED PUMPS

MODEL S	SIP PP960/210WM	SIP PP960/280WM
PRODUCT CODE 0	08448	08450
Engine 1	L4 HP Kohler	14 HP Kohler
Maximum Pressure 3	3045 psi (210 bar)	4005 psi (276 bar)
Water Flow Rate 9	960 Ltr/hr	960 Ltr/hr
Hose Length 1	LO metre (heavy duty rubber)	10 metre (heavy duty rubber)
Pump Type B	Brass-Headed Triplex Crank-Shaft	Brass-Headed Triplex Crank-Shaft
Lance Type D	Dual with high-low side handle adjustment	Dual with high-low side handle adjustment
Sucks Water U	Jp to 2 metres*	Up to 2 metres*
Fuel Tank Capacity 7	7.3 Litres	7.3 Litres
Weight 7	77 kg	78 kg
Packaged Dimensions 6	650 x 560 x 620 mm	650 x 560 x 620 mm
Barcode Number 5	5012713084487	5012713084500

PETROL ENGINE HONDA PRESSURE WASHERS

SIP TPHGP570/150 ITEM NO: 08642 SIP TPHGP660/165 ITEM NO: 08646 SIP TPHGP760/190 ITEM NO: 08643 2 YEAR ENGINE WARRANTY

08642

The **Honda GP series engines** offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 2 year manufacturer warranty

These petrol-powered pressure washer units are constructed with ultra-reliable and heavy-duty Honda $^{\text{TM}}$ GP engines, providing more flexibility and power whenever it is needed, and are ideal for both trade and professional applications in all environments thanks to a rugged construction.

Key Features:

- · Heavy-duty Italian-built brass-headed pump
- · Space-saving powder-coated folding frame
- Large pneumatic tyres for easy movement
- · Heavy-duty metal lance and hose storage





MODEL	SIP TPHGP570/150	SIP TPHGP660/165	SIP TPHGP760/190
PRODUCT CODE	08642	08646	08643
Engine	GP150 Honda	GP200 Honda	GP200 Honda
Maximum Pressure	2175 psi (150 bar)	2393 psi (165 bar)	2760 psi (190 bar)
Water Flow Rate	570 Ltr/hr	660 Ltr/hr	756 Ltr/hr
Hose Length	8 metre (heavy duty rubber)	8 metre (heavy duty rubber)	10 metre
Pump Type	Brass-Headed Axial	Brass-Headed Axial	Brass-Headed Triplex Crank-Shaf
Lance Type	Heavy Duty with adjustable nozzle	Heavy Duty with adjustable nozzle	Heavy Duty with 5x spray nozzles
Sucks Water	·/ /	Up to 2 metres*	2
Fuel Tank Capacity	3.6 Litres	3.6 Litres	3.6 Litres
Weight	30.5 kg	43 kg	37 kg
Packaged Dimensions	650 x 560 x 620 mm	650 x 560 x 620 mm	650 x 560 x 620 mm
Barcode Number	5012713086429	5012713086467	5012713086436

PETROL ENGINE HONDA PRESSURE WASHERS

SIP PP660/165 ITEM NO: 08946 SIP PP760/190 ITEM NO: 08943 SIP PP960/210 ITEM NO: 08948 SIP PP960/280 ITEM NO: 08950

3 YEAR ENGINE WARRANTY



These petrol-powered pressure washer units are constructed with ultra-reliable and heavy-duty Honda $^{\text{TM}}$ GX engines, providing more flexibility and power whenever it is needed, and are ideal for both trade and professional applications in all environments thanks to a rugged construction.

Key Features:

- · Heavy-duty Italian-built brass-headed pump
- · Space-saving powder-coated folding frame
- · Large pneumatic tyres for easy movement
- · Heavy-duty metal lance and hose storage



POWERED by 3 year engine warranty

The **Honda GX series engines** offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 3 year manufacturer warranty





SUCKS WATER (08948 & 08950)

SPACE-SAVING FOLDING FRAME **DESIGN**

MODEL	SIP PP660/165	SIP PP760/190	SIP PP960/210	SIP PP960/280
PRODUCT CODE	08946	08943	08948	08950
Engine	GX160 Honda	GX200 Honda	GX340 Honda	GX390 Honda
Maximum Pressure	2393 psi (165 bar)	2760 psi (190 bar)	3045 psi (210 bar)	4005 psi (276 bar)
Water Flow Rate	660 Ltr/hr	756 Ltr/hr	960 Ltr/hr	960 Ltr/hr
Hose Length	8 metre (heavy duty rubber)	10 metre (heavy duty rubber)	10 metre (heavy duty rubber)	10 metre (heavy duty rubber)
Pump Type	Brass-Headed Axial	Brass-Headed Triplex Crank-Shaft	Brass-Headed Triplex Crank-Shaft	Brass-Headed Triplex Crank-Shaft
Lance Type	Heavy Duty with adjustable nozzle	Heavy Duty with 5x spray nozzles	Dual with high-low side handle adjustment	Dual with high-low side handle adjustmen
Sucks Water	Up to 2 metres*		Up to 2 metres*	Up to 2 metres*
Fuel Tank Capacity	3.6 Litres	3.6 Litres	6 Litres	6 Litres
Weight	38 kg	42 kg	73 kg	73 kg
Packaged Dimensions	650 x 560 x 620 mm	650 x 560 x 620 mm	650 x 560 x 620 mm	650 x 560 x 620 mm
Barcode Number	5012713089468	5012713089437	5012713089482	5012713089505
				* Low pressure priming nece

GEARBOX DRIVEN PUMP PRESSURE WASHERS

Available as trade diesel, petrol or professional Honda petrol editions.

The gearbox reduces the pump speed for less wear and tear and prolonged life, without affecting performance.

Product features and benefits include:

 Ideal for farming or contractor use with powerful engines and large pneumatic tyres

- Super space-saving powder-coated folding frame for easy storage
- Low oil protection prevents engine damage
- Heavy-duty metal lance
- Nozzles included



SIP TPG680/210 ITEM NO: 08926

Featuring a powerful 6hp engine, this gearbox-driven pressure washer is ideal for various applications where mains power may not be available. A strong powder-coated construction means long life and optimum performance.

Key Features:

- Wheel-mounted folding frame design
- · Integrated nozzle storage on top panel
- · Highly portable and easy storage



6.5 HP ENGINE

REDUCING GEARBOX

TRIPLEX

MODEL	SIP TPG680/210
PRODUCT CODE	08926
Engine	6.5 HP Petrol
Maximum Pressure	3000 psi (207 bar)
Water Flow Rate	676 Ltr/hr
Hose Length	9 metre
Pump Type	Brass-Headed Triplex Crank-Shaft
Lance Type	Heavy Duty with 5x spray nozzles
Fuel Tank Capacity	3.6 Litres
Weight	42 kg
Packaged Dimensions	770 x 410 x 500 mm
Barcode Number	5012713089260

SIP TDG1021/250 Diesel ITEM NO: 08928

A strong and exceptionally heavy-duty gearbox-driven diesel pressure washer suitable for intense trade, professional, and industrial applications. This washer has a reliable electric-starting system for easy operation and life.

Key Features:

- · Reliable electric-starting system
- Full wheel-mounted trolley design
- Integrated nozzle storage on top panel
- Brass-headed pump for long life
- · Built and tested by SIP in the UK





REDUCING GEARBOX TRIPLEX PUMP

MODEL	SIP TDG1021/250 DIESEL
PRODUCT CODE	08928
Engine	10 HP Diesel
Maximum Pressure	3600 psi (248 bar)
Water Flow Rate	1002 Ltr/hr
Hose Length	9 metre
Pump Type	Brass-Headed Triplex Crank-Shaft
Lance Type	Heavy Duty with 5x spray nozzles
Fuel Tank Capacity	5.5 Litres
Weight	106 kg
Packaged Dimensions	800 x 540 x 650 mm
Barcode Number	5012713089284



GEARBOX DRIVEN PUMP PRESSURE WASHERS

SIP PPG680/210 ITEM NO: 08947

A gearbox-driven pressure washer fitted with a heavy-duty and ultra reliable Honda GX200 petrol engine, which is covered by a 3 year warranty. Ideal for trade and professional applications, as well as farming

3 YEAR ENGINE WARRANTY

Key Features:

- · Powder-coated folding frame design
- · Large pneumatic tyres for movement
- · Integrated nozzle storage on top panel



The Honda GX series engines offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 3 year manufacturer warranty

MODEL	SIP TPHGP760/190
PRODUCT CODE	08643
Engine	GP200 Honda
Maximum Pressure	2760 psi (190 bar)
Water Flow Rate	756 Ltr/hr
Hose Length	10 metre
Pump Type	Brass-Headed Triplex Crank-Shaft
Lance Type	Heavy Duty with 5x spray nozzles
Fuel Tank Capacity	3.6 Litres
Weight	37 kg
Packaged Dimensions	650 x 560 x 620 mm
Barcode Number	5012713086436











3 YEAR ENGINE

WARRANTY

SIP PPG1002/250 ITEM NO: 08952

A gearbox-driven pressure washer fitted with a heavy-duty and ultra reliable Honda GX390 petrol engine, which is covered by a 3 year warranty. Ideal for trade and professional applications, as well as farming and contractor use.

Key Features:

- · Heavy-duty metal dual lance with high-low side handle adjustment
- · Full frame 'wheel-barrow' design
- · Large pneumatic tyres for movement



POWERED by

The **Honda GX series engines** offer outstanding reliability, excellent build quality, compact design, low oil alert and come with a 3 year manufacturer warranty

MODEL	SIP PPG1002/250
PRODUCT CODE	08952
Engine	GX390 Honda
Maximum Pressure	3600 psi (248 bar)
Water Flow Rate	1002 Ltr/hr
Hose Length	10 metre
Pump Type	Brass-Headed Triplex Crank-Shaft
Lance Type	Dual with high-low side handle adjustment
Fuel Tank Capacity	6 Litres
Weight	72 kg
Packaged Dimensions	1200 x 600 x 670 mm
Barcode Number	5012713089529











ELECTRIC SUBMERSIBLE PUMPS

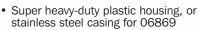
SIP SUB 1040-FS ITEM NO: 06863

SIP SUB 1075-FS Dirty Water ITEM NO: 06867 SIP SUB 1100-SS Dirty Water ITEM NO: 06869

A new generation of submersible water pumps, with some units suitable for both clean and dirty water. These are designed to be super heavy-duty, and to meet the demands of a variety of domestic and commercial water pumping needs.

Key Features:

- Operating depth of up to 8 metres
- · Float switch protects from running dry











NOTE: NOT SUITABLE FOR PERMANENT INSTALLATION

SIP SUB 1100-SS DIRTY WATER	SIP SUB 1075-FS DIRTY WATER	SIP SUB 1040-FS	MODEL
06869	06867	06863	PRODUCT CODE
230 V (13 A)	230 V (13 A)	230 V (13 A)	Input Supply
1000 W (1.3 HP)	750 W (1 HP)	400 W (0.5 HP)	Motor
242 Ltr/min	225 Ltr/min	150 Ltr/min	Water Flow Rate
11 metres	8 metres	8 metres	Maximum Pumping Head
8 metres	7 metres	7 metres	Maximum Operating Depth
35 mm	35 mm	5 mm	Maximum Particle Diameter
25 to 40 mm Ø 1" BSP	25 to 40 mm Ø 1" BSP	25 to 40 mm Ø 1" BSP	Outlet Diameter
V	V	V	Float Switch
10 metres	10 metres	10 metres	Cable Length
35°C	35°C	35°C	Maximum Water Temperature
IPX8	IPX8	IPX8	Protection
6.6 kg	5.3 kg	4.2 kg	Weight
354 x 215 x 176 mm	358 x 212 x 162 mm	341 x 212 x 162 mm	Packaged Dimensions
5012713068692	5012713068678	5012713068630	

ELECTRIC SUBMERSIBLE PUMPS

06817

SIP SUB 2012-FS Dirty Water ITEM NO: 06817 SIP SUB 2020-SS Dirty Water ITEM NO: 06819

Submersible pumps suitable for more heavy-duty applications, due in part of their rugged and durable copper-wound motors. They all run from a domestic 230v supply, and therefore suitable for domestic and commercial water pumping needs.

Key Features:

- · Rugged and reliable copper-wound motors
- · Float switch protects against running dry
- Heavy-duty plastic housing, or stainless steel casing for 06819 2020-SS pump
- · Compact and lightweight design



NOTE: NOT SUITABLE FOR PERMANENT INSTALLATION

MODEL	SIP SUB 2012-FS DIRTY WATER	SIP SUB 2020-SS DIRTY WATER
PRODUCT CODE	06817	06819
Input Supply	230 V (13 A)	230 V (13 A)
Motor	550 W (0.7 HP) - COPPER WOUND	750 W (1 HP) - COPPER WOUND
Water Flow Rate	200 Ltr/min	233 Ltr/min
Maximum Pumping Head	6 metres	8 metres
	25	0.5

MOTOR	550 W (0.7 HP) - COPPER WOUND	750 W (1 HP) - COPPER WOUND
Water Flow Rate	200 Ltr/min	233 Ltr/min
Maximum Pumping Head	6 metres	8 metres
Maximum Particle Diameter	25 mm	35 mm
Outlet Diameter	25 to 32 mm	25 to 32 mm
Float Switch		
Maximum Water Temperature	35°C	35°C
Protection	IPX8	IPX8
Cable Length	10 metres	10 metres
Weight	5.8 kg	7 kg
Packaged Dimensions	225 x 190 x 350 mm	210 x 175 x 350 mm
Barcode Number	5012713068173	5012713068197

SPECIFICATIONS

230 V SUPPLY

COPPER WOUND MOTOR

ELECTRIC & PETROL SURFACE PUMPS

SIP EP2M Electric Surface Pump ITEM NO: 07614

A powerful electric surface-mounted pump ideal for general pumping and draining applications at home and in a trade capacity. A heavy-duty construction ensures long life and optimum performance.

Key Features:

- · Heavy-duty cast iron housing
- · Brass impeller with easy access
- · Thermal overload protection



COPPER WOUND MOTOR

MODEL	SIP EP2M SURFACE PUMP
PRODUCT CODE	07614
Input Supply	230 V (13 A)
Motor	550 W (0.7HP) - COPPER WOUND
Water Flow Rate	40 Ltr/min
Maximum Pumping Head	40 metres
Maximum Suction Head	8 metres
Outlet Diameter	1" (25.4 mm)
Cable Length	0.5 metres
Protection	IPX4
Weight	6 kg
Packaged Dimensions	275 x 160 x 170 mm
Barcode Number	5012713076147



SIP 2" Petrol-Driven Surface Water Pump ITEM NO: 03933 SIP 3" Petrol-Driven Surface Water Pump ITEM NO: 04919

Robust petrol-driven surface-mounted water pumps fitted with a powerful 7hp 4-stroke engine. Suitable for the most intense of applications across all environments.

Key Features:

- 2" and 3" suction outlet options
- Low oil shutdown helps prevent damage
- · Heavy-duty volute housing for strength
- Fixed into a robust carry frame



04919 accessories







MODEL
PRODUCT CODE
Engine
Water Flow Rate
Maximum Pumping Head
Maximum Suction Head
Suction Outlet Diameter
Fuel Tank Capacity
Weight
Packaged Dimensions
Barcode Number

	SIP 2" PETROL-DRIVEN SURFACE WATER PUMP	SIP 3" PETROL-DRIVEN SURFACE WATER PUMP
	03933	04919
Э	7 HP (5.2 kW) Petrol 4-stroke	7 HP (5.2 kW) Petrol 4-stroke
Э	600 Ltr/min	1000 Ltr/min
t	28 metres	28 metres
t	8 metres	8 metres
r	2"	3"
y	3.2 Litres	3.6 Litres
t	24 kg	30 kg
S	506 x 421 x 421 mm	450 x 415 x 520 mm
r	5012713039333	5012713049196

7 HP ENGINE

DIESEL SURFACE WATER PUMP & FUEL TRANSFER PUMP

SIP 3" Diesel-Driven Surface Water Pump ITEM NO: 04939

A heavy-duty surface-mounted water pump driven by a powerful electric-starting 5hp diesel engine. Suitable the most intense of applications across all environments. Fixed into a robust carry frame.

Key Features:

- · Electric-starting diesel engine
- · Low oil shutdown helps prevent damage
- · Super durable rugged cast iron impeller
- · Heavy-duty volute housing for strength





DIESEL POWERED

MODEL	SIP 3" DIESEL-DRIVEN SURFACE WATER PUMP
PRODUCT CODE	04939
Engine	5 HP (3.7 kW) Diesel
Water Flow Rate	1000 Ltr/min
Maximum Pumping Head	26 metres
Maximum Suction Head	6 metres
Suction Outlet Diameter	3"
Fuel Tank Capacity	3.3 Litres
Weight	54 kg
Packaged Dimensions	450 x 415 x 415 mm
Barcode Number	5012713049394

SIP 12v Diesel Transfer Pump ITEM NO: 06801 SIP 24v Diesel Transfer Pump ITEM NO: 06803





MODEL	SIP 12 V DIESEL TRANSFER PUMP	SIP 24 V DIESEL TRANSFER PUMP
PRODUCT CODE	06801	06803
Input Voltage	12 V DC	24 V DC
Motor	140 W	140 W
Fuel Flow Rate	40 Ltr/min	40 Ltr/min
Duty Cycle	30 minutes	30 minutes
Suction Hose Length	2 metres	2 metres
Delivery Hose Length	4 metres	4 metres
Weight	7 kg	7 kg
Packaged Dimensions	430 x 370 x 370 mm	430 x 370 x 370 mm
Barcode Number	5012713068012	5012713068036
	PRODUCT CODE Input Voltage Motor Fuel Flow Rate Duty Cycle Suction Hose Length Delivery Hose Length Weight Packaged Dimensions	PRODUCT CODE 12 V DC 140 W 140

SPECIFICATIONS

24 V

12 V

GENERATOR ACCESSORIES

SIP Generator Adaptors / Plugs

- Specially designed for reliable, maintenance free operation

SIP Generator Adaptors / Plugs			
SIP Code	DESCRIPTION	Barcode Number	
04592	13/16 A Socket Adaptor (230 V)	5012713045921	
04595	16 A Generator Plug (230 V)	5012713045952	



SIP Advanced Engine Oil

- Formulated with high quality mineral oils which contain selected additives

- For use with 4 stroke engines + equipment



SIP Honda[™] and Kohler[®] Engine Service Parts / Kits

A range of service kits for our range of Honda and Kohler petrol engine powered generators and pressure washers.



SIP Petrol Engine Service Parts - HONDA

SIP Code	DESCRIPTION	Barcode Number
14552	Air Filter for GX160 / GP200 engines	5012713145522
14553	Air Filter for GX240 / GX270 engines	5012713145539
14564	Air Filter for GX340 / GX390 engines	5012713145645
14594	Spark plug for all Honda GP and GX engines	5012713145942



SIP Petrol	Engino	Conico	1/itc	
JIP PEHOL	Гириче	Service.	MILS	- NUJIII ER

SIP Code	DESCRIPTION	Barcode Number	
04480	KOHLER Service Kit for CH270 - 7 HP	5012713044801	
04482	KOHLER Service Kit for CH395 - 9.5 HP	5012713044825	
	KOHLER Service Kit for CH440 - 14 HP		

PRESSURE WASHER ACCESSORIES

SIP Patio Cleaner ITEM NO: 08905

SIP Patio Cleaner ITEM NO: 08911

- Ideal for patios, walls and floors
 Complete with support handle
 For use with SIP Item No: 08900, 08904, 08932, 08934 and 08936

SIP Patio Cleaner ITEM NO: 08906

- Ideal for patios, walls and floors
 For use with SIP Item No: 08910
 Barcode Number: 5012713089062

SIP Fixed Pressure Washer Brush

ITEM NO: 08907

- Ideal for use on car alloy wheels For use with SIP Item No: 08910 Barcode Number: 5012713089079

SIP Angle Rotary Pressure Washer Brush

- Multi-angle adjustment
 For use with SIP Item No: 08910
 Barcode Number: 5012713089086

SIP Pressure Washer Detergent

ITEM NO: 02385

- Multi-angle adjustment



SIP 20 Litre Steel **Fuel Can**

ITEM NO: 04568

- Heavy-duty steel construction 20 litre capacity Barcode Number: 5012713045686



SIP Fuel Can Flexi-Spout

ITEM NO: 04569

- Directional flexi-spoutAllows for safe dispensing of fuel
- Heavy duty construction



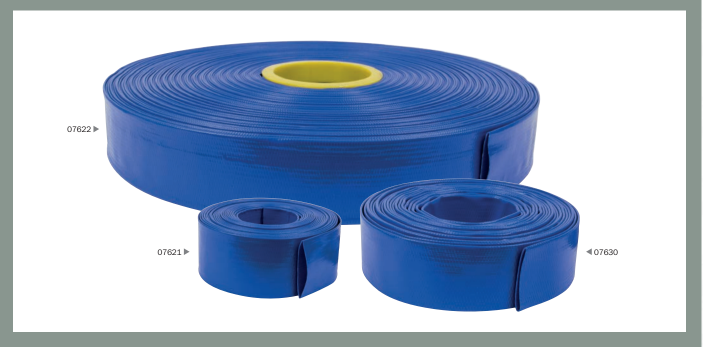
WATER PUMP ACCESSORIES



SIP Suction Hoses

SIP Suction hoses meet the demands of a wide range of commeercial nad domestic water pumping applications. Featuring a vacuum sealed spiral reinforced design.

SIP Suction Hoses			
SIP Code	DESCRIPTION	Length	Barcode Number
07673	1" Super Strength	10 metre	5012713076734
07623	2" Super Strength	10 metre	5012713076239
07595	3" Super Strength	10 metre	5012713075959



SIP Layflat Delivery Hoses

SIP Suction hoses meet the demands of a wide range of commeercial nad domestic water pumping applications. Featuring high quality reinforced PVC layflat design.

SIP Delivery Hoses			
SIP Code	DESCRIPTION	Length	Barcode Number
07671	1" Layflat	10 metre	5012713076710
07615	1 ¼" Layflat	10 metre	5012713076154
07630	1 ½" Layflat	10 metre	5012713076307
07631	1 ½" Layflat	100 metre	5012713076314
07621	2" Layflat	10 metre	5012713076215
07622	2" Layflat	100 metre	5012713076222
07692	3" Layflat	10 metre	5012713076925

Available NOW!

PRODUCT CATALOGUE PRODUCT CATALOGUE PRODUCT CATALOGUE P R O D U C T C A T A L O G U E

WELDING METALWORK AIR COMPRESSORS
AIR TOOLS

LIFTING & AUTOMOTIVE

WOODWORKING

Conversion Tables

Millimetres to Inches

Millimetres (mm)	Inches (ins)
1	0.039
2	0.079
3	0.118
4	0.157
5	0.197
6	0.236

Millir	netres (mi	m)	Inches (i	ns)
7	*	-	0.276	
8		3	0.315	100
9		-	0.354	760 B
10	23	-	0.394	360
20	000	200	0.787	3
30		1	1.181	

Millimetres (mm)	Inches (ins)
40	1.575
50	1.969
60	2.362
70	2.756
80	3.150
90	3.543
THE RESERVE OF THE PARTY OF THE	20.00

Millimetres (mm)	Inches (ins)	
100	3.937	
200	7.874	1
300	11.811	1.3
400	15.748	
500	19.685	. \
1000	39.37	

Metres to Feet

Metres (m)	Feet (ft)
1	3.281
2	6.562
3	9.843
4	13.123
5	16.404

Metres (m)	Feet (ft)
6	19.685
7	22.966
8	26.247
9	29.528
10	32.808

Metres (m)	Feet (ft)
20	65.617
30	98.425
40	131.234
50	164.042
60	196.85
THE RESERVE	-

Metres (m)	Feet (ft)	
70	229.659	
80	262.467	
90	295.276	-
100	328.084	
A TOWNS TOWN	G Williams	

Bar to PSI

Bar	PSI
1	14.5
2	29.01
3	43.51
4	58.02
5	72.52

Bar	PSI
6	87.02
7	101.5
8	116
9	130.5
10	145
	The second secon

Bar	PSI
20	290.1
30	435.1
40	580.2
50	725.2
60	870.2

	St. St. Chest.	
Bar	PSI	Ī
70	1015	ì
80	1160	Ī
90	1305	
100	1450	ò
150	2176	Ī

Kilograms to Stones/Pounds/Ounces

Kilograms (kg)	Stones/lbs/oz
1	2 lb 3 oz
2	4 lb 6 oz
4	8 lb 13 oz
6	13 lb 3 oz
8	1 st 3 lb 10 oz

Kilograms (kg)	Stones/lbs/oz
10	1 st 8 lbs
20	3 st 2 lb
30	4 st 10 lbs
40	6st 4lbs
50	7st12lbs

Kilograms (kg)	Stones/lbs/oz
60	9st 6lbs
70	11st 00lb
80	12st 8lb
90	14st 2lb
100	15st10lb

Kilograms (kg)	Stones/lbs/oz	
200	31st 69lb	1
300	47st 34lb	
400	62st 138lb	
500	78st 103lb	
1000	157st 66lb	

Horsepower to Kilowatt

Horsepower (HP)	Kilowatt (kW)
1	0.746
2	1.491
3	2.237
4	2.983
5	3.729

Horsepower (HP)	Kilowatt (kW)
6	4.474
7	5.220
8	5.966
9	6.711
10	7.457

Horsepower (HP)	Kilowatt (kW)
11	8.203
12	8.948
13	9.694
14	10.440
15	11.186

Conversion Guide

To Convert From:	
Bar	
PSI - Pounds per sq. inch	
L/s - Litres per second	
CFM - Cubic feet per minute	
L/m - litres per minute	
CFM - Cubic feet per minute	
Kilowatts (kW)	
Metres (m)	
Millimetres (mm)	
Pounds (lb)	
Kilograms (kg)	

Multiply By
14.503
0.069
2.119
0.472
0.035
28.316
1.34
100
3.281
39.37
1.094
0.1
0.039
0.001
0.454
2.205

To Convert To:	
PSI - Pounds per sq. inch	
Bar	
CFM - Cubic feet per minute	
L/s - litres per seconds	
CFM - Cubic feet per minute	
L/min - Litres per minute	
Horsepower (hp)	
Centimetre (cm)	
Feet (ft)	
Inches (in.)	
Yards (yd)	
Centimetres (cm)	
Inches (in)	
Metres (m)	
Kilograms (kg)	
Pounds (lb)	

SIP (INDUSTRIAL PRODUCTS) LIMITED

www.sip-group.com

GENERAL ENQUIRIES

Tel: 01509 500300

SALES

Tel: 01509 500500 Fax: 01509 500456 Email: sales@sip-group.com

TECHNICAL / AFTER-SALES SERVICE

Tel: 01509 500400

EXPORT

Tel: +44 (0)1509 500321 Fax: +44 (0)1509 500333







Facebook: /sipindustrial **Twitter:** @sipindustrial YouTube: /siptechzone

Instagram: @sipindustrial



Every reasonable effort is made to present current and accurate information at the time of print. However, SIP do reserve the right to change details or specifications without prior notice. Photographs are for illustration purposes only.

