

HONDA 20 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP

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TECH. DATA SHEET
PE02

Honda GX630-F-M 20 hp twin cylinder air cooled petrol engine, flowfit bell housing and drive coupling, gear pump giving 33l/min@ 3000psi. Pump 11cc/rev.

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

- comes with recoil and electric start
- comes with fuel tank and muffler fitted

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ004679	33	3000	GEAR PUMP	20	GX630-F-M	£2,141.01	€ 2,890.37

ELECTRIC START ON ANY ENGINE	NETT. PRICE	
	£ STERLING	€ EUROS
FOR ELECTRIC START	ADD + £89.14	ADD + € 120.34

LONCIN 5.5 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP

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TECH. DATA SHEET
PE02

Loncin G160 5.5 hp single cylinder 4-stroke air cooling petrol engine, flowfit bell housing and drive coupling, 3.2cc gear pump giving 10.5l/min@ 3045psi.

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP CC	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ000139	10.5	3045	3.2	5.5	G160	£362.67	€ 489.61



LONCIN 9 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP

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Loncin G270 9.0 hp single cylinder 4-stroke air cooling petrol engine, Flowfit bell housing and drive coupling, 6.3cc gear pump giving 19.5l/min@ 3045psi.

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP CC	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ000142	19.5	3045	6.3	9	G270	£620.14	€ 837.18



LONCIN 13 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP

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PE02

Loncin G390 13 hp single cylinder 4-stroke air cooling petrol engine, flowfit bell housing and drive coupling, 8cc gear pump giving 24l/min@ 3045psi.

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP CC	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ000144	24	3045	8	13	G390	£646.66	€ 873.00



ELECTRIC START ON ANY ENGINE

NETT. PRICE

FOR ELECTRIC START

£ STERLING

€ EUROS

ADD + £89.14

ADD + € 120.34

PETROL ENGINE DRIVEN HYDRAULIC HI-LOW GEAR PUMP SETS

Petrol pump sets are perfect for installations where no electrical power is available or in conditions suitable solely for petrol.

Examples of ideal usage situations are: boatyards, offshore applications, boat applications, mobile applications, agriculture applications, industrial applications, emergency power situations, and any truck mounted for mobility plus cranes and log slitters.

Our complete range of petrol driven power packs are based on our range of loncin petrol engines from 5.5hp - 13hp, with pressures up to 210 bar and flows up to 61 l/min available on request.

All petrol pump sets are fully assembled and issued with 12 months warranty from invoice date.

HONDA 5.5 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

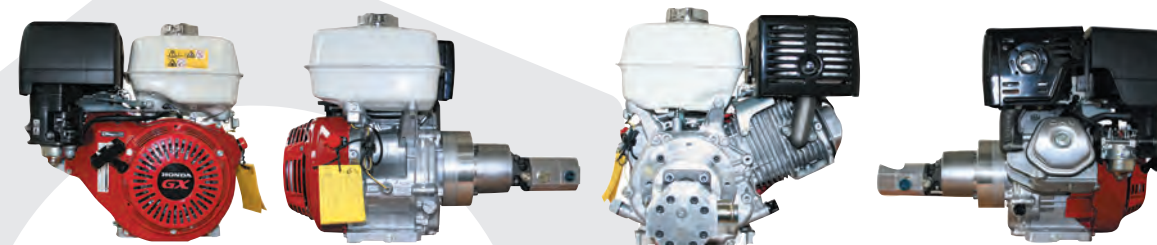
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TECH. DATA SHEET
PE03

Honda gx160ut1qx4 5.5 hp single cylinder 4-stroke air cooling petrol engine, flowfit bell housing and drive coupling, hi-low gear pump giving 36l/min@ 3000psi.

1st pump 6.3cc/rev • 2nd pump 2.1cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ002406	36	3000	2 STAGE	5.5	GX160UT1QX4	£572.51	€ 772.89



LONCIN 5.5 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

www.flowfitonline.com
TECH. DATA SHEET
PE03

Loncin g160fq 5.5 hp single cylinder 4-stroke air cooling petrol engine, flowfit bell housing and drive coupling, hi-low gear pump giving 36l/min@ 3000psi.

1st pump 6.3cc/rev • 2nd pump 2.1cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ001356	36	3000	2 STAGE	5.5	G160FQ	£405.62	€ 547.58



FLOWFIT PETROL ENGINE DRIVEN HI-LO PUMP CAPABLE OF PRODUCING 36 L/MIN OF FLOW AND 3000 PSI OF PRESSURE

These 2 stage petrol pump sets can give you much faster cycle times and higher possible pressures with a small engine. Excellent for use on log splitter applications and are 85% efficient.

The HI-LO gear pump changes internally on the high flow pump preset at 400-900 psi low pressure to low flow pump at 3000 psi for the high pressure pump.

Applications for the HI-LO pump are log splitters and presses where rapid movement of the cylinder at low pressure is required prior to automatically switching to the high pressure mode to meet load requirements.

THE BASIC LONCIN PETROL ENGINE DRIVEN HI-LO PUMPSET CONSISTS OF:

- LONCIN 5.5 HP SINGLE CYLINDER 4-STROKE AIR COOLING PETROL ENGINE.
- FLOWFIT 8 GPM HI-LO GEAR PUMP GIVING 36 L/MIN @ 3000 PSI AT 3600 RPM.
- FLOWFIT BELL HOUSING AND DRIVE COUPLING
- PLEASE ALSO NOTE FLOW CAN BE DECREASED WITH SLOWER ENGINE SETTING PLEASE NOTE HORSEPOWER AVAILABLE WILL DROP OFF.

ALL PETROL PUMP SETS ARE FULLY ASSEMBLED AND ISSUED WITH 12 MONTHS WARRANTY FROM INVOICE DATE.

THESE PETROL PUMP SETS ARE PERFECT FOR INSTALLATIONS WHERE NO ELECTRICAL POWER IS AVAILABLE OR CONDITIONS ARE NOT SUITABLE TO USE ELECTRICITY.

EXAMPLE OF IDEAL USAGE SITUATIONS ARE:

- LOG SPLITTER APPLICATIONS
- BOATYARDS.
- OFFSHORE APPLICATIONS
- BOAT APPLICATIONS
- MOBILE APPLICATIONS
- AGRICULTURAL APPLICATIONS
- INDUSTRIAL APPLICATIONS
- EMERGENCY POWER SITUATIONS
- TRUCK MOUNTED CRANES

OUR COMPLETE RANGE OF PETROL DRIVEN POWER PACKS ARE BASED ON A RANGE OF LONCIN PETROL ENGINES FROM 2.6KW - 15.3KW, WITH PRESSURES UP TO 210 BAR AND FLOWS UP TO 72.6 L/MIN AVAILABLE ON REQUEST.

FOR CUSTOMER SUPPORT ON THIS ITEM PLEASE CALL 01584876033

PLEASE NOTE THAT DELIVERY TIME WILL DEPEND ON THE STYLE OF PACK YOU REQUIRE.

We can ship worldwide and will quote delivery costs on request.

**TOTAL FLOW
L/MIN @900 PSI
AND 3600 RPM**

36 L/MIN

**TOTAL FLOW
L/MIN @3000 PSI
AND 3600 RPM**

12.96 L/MIN



HONDA 9 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

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PE03

Honda GX270UT2QXQ4 9.0 hp single cylinder 4-stroke air cooling petrol engine, Flowfit bell housing and drive coupling, hi-low gear pump giving 44.6l/min@ 3000psi.

1st pump 8.8cc/rev • 2nd pump 3.6cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ002408	44.6	3000	2 STAGE	9	GX270UT2QXQ4	£886.03	€ 1,196.14



LONGCIN 9 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

www.flowfitonline.com
TECH. DATA SHEET
PE03

Loncin G270 9.0 hp single cylinder 4-stroke air cooling petrol engine, Flowfit bell housing and drive coupling, hi-low gear pump giving 44.6l/min@ 3000psi.

1st pump 8.8cc/rev • 2nd pump 3.6cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

TOTAL FLOW L/MIN @900 PSI AND 3600 RPM	TOTAL FLOW L/MIN @3000 PSI AND 3600 RPM
44.6 L/MIN	12.96 L/MIN

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ001360	44.6	3000	2 STAGE	9	G270FQ	£616.25	€ 831.93



FLOWFIT PETROL ENGINE DRIVEN HI-LO PUMP CAPABLE OF PRODUCING 49.9 L/MIN OF FLOW AND 3000 PSI OF PRESSURE

These 2 stage petrol pump sets can give you much faster cycle times and higher possible pressures with a small engine. Excellent for use on log splitter applications and are 85% efficient.

The HI-LO gear pump changes internally on the high flow pump preset at 400-900 psi low pressure to low flow pump at 3000 psi for the high pressure pump.

Applications for the HI-LO pump are log splitters and presses where rapid movement of the cylinder at low pressure is required prior to automatically switching to the high pressure mode to meet load requirements.

THE BASIC LONCIN PETROL ENGINE DRIVEN HI-LO PUMPSET CONSISTS OF:

- LONCIN 9 HP SINGLE CYLINDER 4-STROKE AIR COOLING PETROL ENGINE.
- FLOWFIT 11 GPM HI-LO GEAR PUMP GIVING 49.9 L/MIN @ 3000 PSI AT 3600 RPM.
- FLOWFIT BELL HOUSING AND DRIVE COUPLING
- PLEASE ALSO NOTE FLOW CAN BE DECREASED WITH SLOWER ENGINE SETTING PLEASE NOTE HORSEPOWER AVAILABLE WILL DROP OFF.

ALL PETROL PUMP SETS ARE FULLY ASSEMBLED AND ISSUED WITH 12 MONTHS WARRANTY FROM INVOICE DATE.

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EXAMPLE OF IDEAL USAGE SITUATIONS ARE:

- LOG SPLITTER APPLICATIONS
- BOATYARDS.
- OFFSHORE APPLICATIONS
- BOAT APPLICATIONS
- MOBILE APPLICATIONS
- AGRICULTURAL APPLICATIONS
- INDUSTRIAL APPLICATIONS
- EMERGENCY POWER SITUATIONS
- TRUCK MOUNTED CRANES

OUR COMPLETE RANGE OF PETROL DRIVEN POWER PACKS ARE BASED ON A RANGE OF LONCIN PETROL ENGINES FROM 2.6KW - 15.3KW, WITH PRESSURES UP TO 210 BAR AND FLOWS UP TO 72.6 L/MIN AVAILABLE ON REQUEST.

FOR CUSTOMER SUPPORT ON THIS ITEM PLEASE CALL 01584876033 PLEASE NOTE THAT DELIVERY TIME WILL DEPEND ON THE STYLE OF PACK YOU REQUIRE.

We can ship worldwide and will quote delivery costs on request.

HONDA 13 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

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TECH. DATA SHEET
PE03

Honda GX390UT2QXQ4 13 hp single cylinder 4-stroke air cooling petrol engine, Flowfit bell housing and drive coupling, hi-low gear pump giving 61.5l/min@ 3000psi.

1st pump 12.9cc/rev • 2nd pump 4.1cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ002410	61.5	3000	2 STAGE	13	GX390UT2QXQ4	£1,031.88	€ 1,393.03

LONCIN 13 HP PETROL ENGINE DRIVEN HYDRAULIC GEAR PUMP HI-LOW

www.flowfitonline.com
TECH. DATA SHEET
PE03

Loncin G390 13 hp single cylinder 4-stroke air cooling petrol engine, flowfit bell housing and drive coupling, hi-low gear pump giving 61.5l/min@ 3000psi.

1st pump 12.9cc/rev • 2nd pump 4.1cc/rev

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

TOTAL FLOW L/MIN @900 PSI AND 3600 RPM	TOTAL FLOW L/MIN @3000 PSI AND 3600 RPM
61.5 L/MIN	15.08 L/MIN

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ001355	61.5	3000	2 STAGE	13	G390FQ	£697.64	€ 941.81



FLOWFIT PETROL ENGINE DRIVEN HI-LO PUMP CAPABLE OF PRODUCING 72.6 L/MIN OF FLOW AND 3000 PSI OF PRESSURE

These 2 stage petrol pump sets can give you much faster cycle times and higher possible pressures with a small engine. Excellent for use on log splitter applications and are 85% efficient.

The HI-LO gear pump changes internally on the high flow pump preset at 400-900 psi low pressure to low flow pump at 3000 psi for the high pressure pump.

Applications for the HI-LO pump are log splitters and presses where rapid movement of the cylinder at low pressure is required prior to automatically switching to the high pressure mode to meet load requirements.

THE BASIC FLOWFIT PETROL ENGINE DRIVEN HI-LO PUMPSET CONSISTS OF:

- LONCIN 13HP SINGLE CYLINDER 4-STROKE AIR COOLING PETROL ENGINE.
- FLOWFIT 16 GPM HI-LO GEAR PUMP GIVING 72.6 L/MIN @ 3000 PSI AT 3600 RPM.
- FLOWFIT BELL HOUSING AND DRIVE COUPLING
- PLEASE ALSO NOTE FLOW CAN BE DECREASED WITH SLOWER ENGINE SETTING PLEASE NOTE HORSEPOWER AVAILABLE WILL DROP OFF.

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Honda GX630-F-M 20 hp twin cylinder air cooled petrol engine, flowfit bell housing and drive coupling, hi-low gear pump giving 89.1l/min@ 3000psi. 1st pump 19cc/rev. 2nd pump 4.2cc/rev.

Please note at slower rpm pressure can be increased and flow can be decreased with slower engine setting.

• comes with recoil and electric start • comes with fuel tank and muffler fitted

PART NO.	FLOW L/MIN	PRESSURE PSI	PUMP	ENGINE HP	ENGINE MODEL	NETT. PRICE	
						£ STERLING	€ EUROS
ZZ004413	89.1	3000	2 STAGE	20	GX630-F-M	£2,315.56	€ 3,126.01