





POWER PRODUCTS

Trusted Equipment Solutions









Welders:

Combining Durability with maximum output of 200 Amps or 7Kva

WELDERS

Model	AMPS	Volts	Output	Wheels	Engine	Eng HP
GPP180 AMP	180A	220V	5500	Yes	EX35-DH	12HP
GPP200 AMP	200A	220V	7000	Yes	EX-40DH	14HP





Welder & Generator Range

Powered by heavy duty Robin Subaru Industrial engines



Generators:

Subaru Industrial generators include features the professionals demand and the discerning customers require. All EX Subaru generators are EPA and CARB compliant and are backed by our 3-year EH/EX Engine warranty.

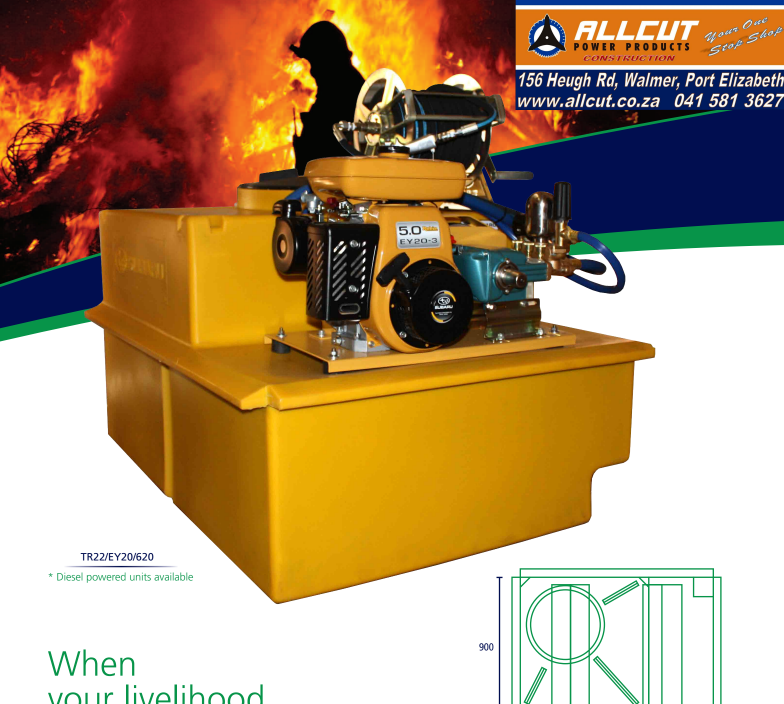
Designed for Exceptional Performance

Model	AMPS	Volts	Output	Engine	Engine HP
GPP2500	11.3A	220V	2500	EY20-DH	5HP
GPP3000	13.6A	220V	3000	EX17-DH	6НР
GPP4500	19A	220V	4200	EX27-DH	9HP
GPP5000	22.7A	220V	5000	EX35-DH	12HP
GPP6000***	27.2A	220V	6000	EX40-DH	14HP
GPP6000T	15.8A	380V	6000	EX40-DH	14HP
GPP7000 ***	31.8A	220V	7000	EX40-DH	14HP
GPP10000***	45.4A	220V	10000	EH65-DHS	22HP
GPP10000T	26.3A	380V	10000	EH65-DHS	22HP
GPP15000***	68A	220V	15000	EH72-DHS	25HP

Optional Specs.

AVR - Automatic Voltage Regulator Models ***

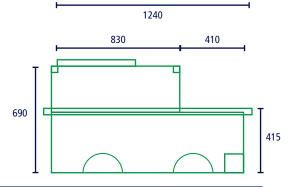




your livelihood depends on it

Fire Fighter:

Ranging from a complete fire fighter with tank, in the following sizes 620 and 1000L. Our pumps can also be used for other applications such as cattle dip, irrigation, heavy duty cleaning on the farm such as tractors or chicken runs etc.



Model	Engine	Pump Flow	Pump Pressure	Tank Size	Hose Reel	Hose Length
TR22/EY20/620HR	5HP	20L/M	35BAR	620L	YES	20m
TR60/EX17/620HR	6HP	41L/M	35BAR	620L	YES	20m
TR60/X17/1000/HR2	6HP	41L/M	35BAR	1000L	YES X2	20m X2





High Pressure Units



156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627

Powered by heavy duty Robin Subaru Industrial engines



Local Build High Pressure Pumps:

For High Pressure up to 206 Bar, Heavy Duty Applications

206BAR

* Diesel powered units available

Model	Engine	Pump Flow	Pump Pressure	Hose Length
HP186/EX17	EX17	12.6L/M	186BAR	10m*
HP206/EX27	EX27	15.3L/M	206BAR	10m*

Comes with lance and cone nozzle *

Industrial Power Products

Semi fire Fighters (No Tank):

Model	Engine	Pump Flow	Pump Pressure	Hose Reel	Hose Length
TR22/EY20/HR	5HP	20L/M	35BAR	YES	20m
TR60/EX17/HR	6НР	40L/M	35BAR	YES	20m





TR130

Model	Flow	Pressure	Engine Size
TR22AG	20L/M	35BAR	3.5 - 4HP
TR60AG	41L/M	35BAR	5 - 6HP
TS130APA***	130L/M	50BAR	9 - 18HP
TS240APA***	230L/M	50BAR	19 - 32HP

Optional Specs	
Spray Guns for each Pump (special orders only) ***	



Construction Equipment

Powered by heavy duty Robin Subaru Industrial engines



Concrete Trowelling Machine:

Model	VPT-900	VPT-1200
Trowel Diameter (mm)	900	1110
Blade Dimension (L x W) mm	350 x 150	450 x 150
Trowel Speed (rpm)	130	150
Engine	Robin EY-20DU	Robin EX-27
Engine Type	Air-cooled Gasoline	Air-cooled Gasoline
Rated Output (hp/rpm)	5/3600	9/3600
Starting System	Recoil	Recoil
Weight (kg)	88	100
Dimension (L x W x H) mm	1970 x 950 x 1000	2100 x 1200 x 1000

Designed and built for

trowelling granolithic, dusted and concrete slabs

The machine is used for creating a very smooth finish on new concrete slabs. In special circumstances the machine can be used for polishing screeds.



Vibratory Plate Compactor:

Model	TKP-90	TKP-110
Base Plate Dia. (LxW)(mm)	550 x 505	660 - 525
Exciter Speed (rpm)	5200	6100
Travel Speed (m/min)	Up to 25	Up to 30
Grade Ability (Deg)	Up to 23	25
Centrifugal Force (kn)	16.5	22
Min. Compaction Depth (cm)	25	30
Engine	Robin EY-20DU	Robin EX-27
Engine Type	Air-cooled Gasoline	Air-cooled Gasoline
Max. Output (hp/rpm)	5/3600	9/3600
Starting System	Recoil	Recoil
Machine Weight (kg)	90	110

Simple structure ensures

long durability & easy handling

This machine is used for removing air from soil by vibration. Used to prepare soil beneath normal housing foundations, floor slabs and paving. Can also be used on top of paving.









Concrete Cutter:

For cutting of expansion and contraction joints, neatening of slab/road edges, repairs to roads/slabs and cutting of surfaces for cable laying or replacing.

With strong simple design ensures accurate asphalt and concrete surface cutting work



Model	TKC-350	TKC-450
Blade Size (inch)	12-16	16-18
Driving Method	Manual	Handle Rotation
Max. Cut Dept mm	150	165
Dept Adjustment Method	Manual Screw Lifting Sytem	Manual Screw Lifting Sytem
Water Tank Capacity (L)	25	33
Engine	Robin EX-27DU	EX40DU or Robin EH-41DU
Max. Output (hp/rpm)	9 / 3600	14HP or 13.5 / 3600
Engine Starting System	Recoil	Recoil
Dimension (mm)	1530 x 600 x 960	1040 x 600 x 920
Machine Weight (kg)	100	132







Construction Equipment
Powered by heavy duty Robin Subaru Industrial engines

Concrete Vibrator:

EY20 Drive Unit * Diesel powered units available

Used for driving mechanical flex drive pokers and



Poker

The machines are used for vibrating of concrete. They remove air from the wet mixture of concrete by vibrating the wet concrete and releasing any air trapped inside the mixture before it sets.

Model	TCV-38	TCV-45	TCV-60	TCV-75
Vibrator Head (Dia. x Length) mm	38 x 500	45 x 505	60 x 505	75 x 459
Flexible Shaft (Dia. x Length) mm x m	Ø10 x 6.0	Ø12 x 6.0	Ø10 x 6.0	Ø13 x 6.0
Rubber Hose (Dia. x Length) mm x m	Ø28 x 6.0	Ø32 x 6.0	Ø32 x 6.0	Ø38 x 6.0
Amplitude (mm)	1.6	2.0	2.4	2.9
Vibration per Minute (vpm)	9000-12500	9000-12500	9000-12500	12000-15000
Weight (kg)	17.5	18.0	23.5	36.0
Suitable Drive Unit	EY20 (5HP)	EX17 (6HP)	EX21 (7HP) or EX27 (9HP)	EX27 (9HP)





Submersible Pumps:

Model	TSP-3	FP2T
Discharge Diameter (mm)	76	50
Max. (m)	23	23
Max. Capacity (L/min)	1200	1200
Revolution (rpm)	3000 - 3400	3000 - 3400
Hose (mm x m - Dia. x length)	Ø32 x 6	Ø32 x 6
Flexible shaft (as above)	Ø12 x 6	Ø12 x 6
Total weight (kg)	28	29











Rammers:

Model	RT-70RD	RT-70F
Weight (kg)	70	70
Dimension (L x W x H) mm	700 x 430 x 1100	700 x 430 x 1100
Plate Size (L x W) mm	330 x 270	330 x 270
Impact Cycle (Hz)	10 - 10.8	10 - 10.8
Impact Stroke (mm)	40 - 60	40 - 60
Engine	Robin EH12D	Honda GX120
Ouput (kw/ps)	3/4	2.6/3
Fuel	Gasoline	Gasoline
Fuel Capacity (L)	2.5	2.5
Carrying Cart	Optional	Optional

Compaction of just about all types of soil (including cohesive clay types) in medium and deep layers, in trenches, foundations, backfills etc. Ideal for compaction work in confined areas and where high compaction density is required.

MEIWA vibratory rammers are specifically designed for easy, smooth operation.

The simplified design requires little maintenance giving you higher productivity and increased availability.

Both models feature a low center of gravity for stability and ease of operation. Meiwa / Robin Equipment have successfully passed a 200 hour matching test.

RT-70RD

* PRE-AIRCLEANER FITTED STANDARD







Construction Equipment Powered by heavy duty Robin Subaru Industrial engines



Reversible Compactor:

Compaction of sandy/gravelly soil in trenches and foundations as well as paving applications.

Any patch and repair work is easily done because of the compact size and excellent maneuverability

Model	RP-100
Weight (kg)	115
Dimension (L x W x H) mm	1060 x 380 x 870
Plate Size (L x W) mm	570 x 380
Traveling Speed (m/pm)	20
Vibration Frequency (Hz)	80
Centrifugal Force (Kn)	23
Engine	Robin EX17D
Ouput (kw/ps)	4.2 / 6
Fuel	Gasoline
Fuel Capacity (L)	3.6
Starting System	Recoil



Vibratory Roller:

Compaction of sandy/gravelly soil and asphalt.

Model	MSR7M
Operating Weight (kg)	737
Shipping Weight (kg)	695
Dimension (L x W x H) mm	2390 x 702 x 1105
Wheel Base (mm)	570
Min. Road Clearance (mm)	170
Drum Size (Dia. / W) mm	406 / 650
Speed (Km/h)	0 - 3.5
Compaction Width (mm)	650
Vibration Frequency (Hz)	55
Centrifugal Force (kN)	20.0
Gradabilty (°)	25
Water Tank Capacity (L)	42
Engine	EA300 - ENB1
Output (kw/ps)	5.25 / 7.0
Fuel	Diesel
Fuel Tank Capacity (L)	4.8
Hydraulic Oil Capacity (L)	10
Starting System	Electric Starter

















FINANCE





RENTAL COMPANY

Other Goscor Solutions:

Goscor ARC

Cutting systems and welding solutions

Goscor Cleaning Equipment

Commercial, industrial and specialised cleaning equipment and related products

Goscor KLG Compressed Air Solutions

Compressors, vacuum pumps, dryers & filtration units and construction equipment

Goscor Finance

Long-term finance facility for the purchase of any of Goscor's industrial equipment

Goscor Lift Truck Company

Sales, service, parts & rental

Goscor Rental Company

Flexible short-term industrial equipment rental solutions





Engine Driven Pumps

Our line up includes various models engine driven pumps including centrifugal, semi-trash, trash, high-pressure, diaphragm, fertilizer and diesel pumps. All models offer construction grade features and are powered with Subaru's industry-leading engines.

Our products are serviced by our dealer network nationwide, so if you want to purchase a top of the range product and get top performance which is backed nationally give us a call at:



156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627



POWER PRODUCTS

Trusted Equipment Solutions

Authorised Goscor Dealer



