

**TOUGH JOB?
YOU GOT THIS.**

Telephone: 1300 763 328

www.smarttools.com.au
sales@smarttools.com.au

WELCOME

Welcome to RGC Construction, your trusted source for construction and demolition tools that won't quit when the going gets tough.

We know you rely on your tools to address the toughest construction challenges, cutting through thick concrete and other materials in order to create something new. Whether it's a small sidewalk repair, installing doors, building a skyscraper or shoring up a new highway, RGC Construction has exactly what you need.

RGC proudly offers a full line of hydraulic circular and chain saws, pumps, drills, pole tools and the hydraulic power packs to run them. Our equipment is made in the USA to help bring the best tools to the best workers faster.

When you've got a tough job to do, turn to RGC Construction. We built our reputation on reliability and dependable tools that are strong, durable and of the highest quality – the same approach you take to your job site every day.

Whatever your construction needs, with RGC, You Got This.

TABLE OF CONTENTS

● Welcome	PAGE 1
● Hydraulic Power Advantages	PAGE 2
● Choosing Your Hydraulic Saw	PAGE 3
● HydraCutter C150 & Accessories	PAGES 3-4
● HydraCutter C120™ & Accessories	PAGE 5
● HydraCutter C100 & Accessories	PAGE 6
● HydraCutter C50 & Accessories	PAGE 7
● Flush Cut Saw, HydraCarts & Accessories	PAGE 8
● RingSaw	PAGE 9
● HydraSaws & Accessories	PAGE 10
● HydraPaks – Power Sources	PAGES 11-12
● HydraCore Drills, Breakers, HydraPumps & Flow Divider	PAGES 13-14
● Wood-Cutting Chain Saws & Pruner	PAGE 15
● Impact Wrenches, Drills, Hoses, Grinders	PAGE 16
● Platform Hoists	PAGES 17-22

OUR QUALITY PLEDGE TO YOU

At RGC, quality is more than a word — it's a standard by which we promise to work, to consistently manufacture the best product for the most demanding environments. We continually invest in our processes, technology and people to bring the highest quality to every customer worldwide.



DISCOVER THE ADVANTAGES OF HYDRAULIC POWER

EXPLORING THE ADVANTAGES OF HYDRAULIC-POWERED SAWS AND TOOLS

You've got the contract signed, the right crew and the best possible conditions to do the job. Now you need the best tools.

Hydraulic-powered tools are cleaner, more energy efficient and more environmentally friendly than gas- or electricity-operated ones. Hydraulic tools need less maintenance than other options because the same fluid used to power them keep their moving parts lubricated.

Unlike pneumatic, gas or electric-powered tools, hydraulic tools are capable of working underwater and in extremely cold temperatures, meaning your tools can work in whatever conditions the job demands.

Hydraulic tools weigh less and are more reliable than tools that require gas cans or pneumatic compressors in order to work properly.

And with hydraulic powered tools, you get the highest power-to-weight ratio, providing greater operator comfort, less fatigue and greater productivity.

Certainly not to be overlooked, using hydraulic-powered-tools means a single power source can run multiple tools, allowing you a greater return on your investment. You won't need to purchase separate power supplies to run your equipment.

With RGC's hydraulic tools, your crew will have the flexibility of operating tools from a skid steer using our flow divider, allowing for the use of multiple tools from a single source without having to reduce power or stop mid-project to change equipment.

Hydraulic tools produce no exhaust, pose no threat of high-voltage injuries, require less maintenance, create less noise and give your more flexibility than other options



MATCH THE RIGHT SAW WITH YOUR JOB

TO DO THE JOB RIGHT, YOU NEED THE RIGHT TOOL

With the right equipment and tools in hand, the toughest job is a satisfied customer waiting to happen. RGC Construction has what you need for every job, every time. Whether you're cutting in small spaces or have unlimited room to move, RGC has the saw for you.

Circular saws are a jack-of-all-trades choice, useful on most sites and are the kind of saw most often needed for big projects. Circular saws allow for cuts to be made faster and are overall less costly but may cause overcut when cutting right angles in the deepest walls. Circular saws come with blade diameter options of 14", 16", 20" and 24".

Chain saws are great for deep cuts into walls and other structures to allow for door and window installation, removing debris, demolition projects and other heavy cutting needs. Capable of cutting up to 30" deep with precision, chain saws can cut square corners in thicker material without overcut. Chain saws offer bar lengths of 10", 13", 15", 20", 25" and 30".

Ring saws RingSaw has a cut depth of 12.5", and can cut deeper than the circular saw and faster and cheaper than the chain saw. Hubless blade with long lasting rollers and guide last longer than the competition.

HYDRACUTTER C150 AND ACCESSORIES



HydraCutter C150		
Part #	Model	Description
1914010	C150-8	C150-8 gpm w/ 15 in. Bar & 76-S or 76-L Chain
1914012	C150-8	C150-8 gpm w/ 20 in. Bar & 88-S or 88-L Chain
1914002	C150-12	C150-12 gpm w/ 15 in. Bar & 62-S or 62-L Chain
1914004	C150-12	C150-12 gpm w/ 20 in. Bar & 72-S or 72-L Chain
1914006	C150-12	C150-12 gpm w/ 30 in. Bar & 90-S or 90-L Chain

Accessories	
Part #	Description
1909609	ILP™ Auxiliary Hydraulic In-Line Pump
1914101	C150™ Cast Speedhook - 42in..



HYDRACUTTER C150 AND ACCESSORIES

C150 – THE HEAVY DUTY SAW FOR THE BIGGEST JOBS

Tough jobs are no place for lightweight tools.

The RGC HydraCutter C150 saw is the most heavy duty chainsaw available, making it the right tool for crews who need to cut concrete, brick, block and stone all day, every day.

With options available for both 8 gpm and 12 gpm power supplies, the HydraCutter C150 is more robust and cuts faster than other chain saws with alternative power options, all while requiring less maintenance thanks to its closed hydraulic system.

A dual-function trigger starts and stops the saw and water supply and a cast aluminum ergonomic frame enhances cutting precision while reducing operator fatigue.

Based on your needs, choose between:

- 8 gpm at 2000 to 2500 psi cutting power
- 12 gpm at 2000 to 2500 psi cutting power
- An S-series chain for cutting medium-soft to very hard aggregate with moderate to heavy steel reinforcing
- An L-series chain for cutting newer concrete, brick and concrete block without steel reinforcing
- Your choice of a 15", 20" or 30" tapered bar with a roller nose sprocket and internal water ports for maximum bar and chain life



When you need to cut precise corners or depths up to 30", an RGC HydraCutter makes the job easier.

HydraCutter C150 – 8 GPM Bars, Chains & Parts

Part #	Model	Description
1927015		15 in. Bar (38 cm)
1927020		20 in. Bar (51 cm)
5260761	76-S	Chain for 15 in. Bar Replaces SL25-76
5260762	76-L	Chain for 15 in. Bar Replaces SL45-76
5260881	88-S	Chain for 20 in. Bar Replaces SL25-88
5260882	88-L	Chain for 20 in. Bar Replaces SL45-88
1907135		8 gpm Drive Sprocket (18 Tooth)
5807195		Trantorque® Shaft Adapter

HydraCutter C150 – 12 GPM Bars, Chains & Parts

Part #	Model	Description
1945615		15 in. Bar (38 cm)
1945620		20 in. Bar (51 cm)
1945630		30 in. Bar (76 cm)
5245601	62-S	Chain for 15 in. Bar
5245603	62-L	Chain for 15 in. Bar
5245611	72-S	Chain for 20 in. Bar
5245613	72-L	Chain for 20 in. Bar
5245621	90-S	Chain for 30 in. Bar
5245623	90-L	Chain for 30 in. Bar
1914801		12 gpm Drive Sprocket (15 Tooth)
5807195		Trantorque® Shaft Adapter



HYDRACUTTER C120™ AND ACCESSORIES

FLEX THOSE MUSCLES

MEET THE HYDRAULIC SAW THAT WILL STAY HOT EVEN WHEN THE TEMPERATURES GET FRIGID

Combine the power of hydraulics with the cutting efficiency of a heavy duty chainsaw and it's easy to see the benefits of RGC's HydraCutter C120.

This HydraCutter is a new breed of saw, capable of using a standard bar and chain and making them better by relying on hydraulic power for more efficiency and the ability to work in sub-zero temperatures or under water.

A high-powered, flexible saw that makes quick work of any cuts, the RGC HydraCutter 120 is the latest evolution of hard-working saws that have been industry leaders for decades.

Available with your choice of diamond-segmented chains:

- An S-series chain for cutting medium-soft to very hard aggregate with moderate to heavy steel reinforcing
- An L-series chain for cutting newer concrete, brick and concrete block without steel reinforcing



HydraCutter C120™ Chains		
Part #	Model	Description
5245701	50-L	C120 Chain for 10 in. bar, .456 Pitch
5245703	50-S	C120 Chain for 10 in. bar, .456 Pitch
5245711	57-L	*C120 Chain for 15 in. bar, .456 Pitch
5245713	57-S	*C120 Chain for 15 in. bar, .456 Pitch
5245721	67-L	*C120 Chain for 20 in. bar, .456 Pitch
5245723	67-S	*C120 Chain for 20 in. bar, .456 Pitch
5245731	79-L	C120 Chain for 25 in. bar, .456 Pitch
5245733	79-S	C120 Chain for 25 in. bar, .456 Pitch
5245623	90-L	C120 Chain for 30 in. bar, .456 Pitch
5245621	90-S	C120 Chain for 30 in. bar, .456 Pitch

HydraCutter C120™ w/ Bar & Chains		
Part #	Model	Description
1919120	C120-12	C120-12 Power Head only
1919121	C120-12	C120-12 gpm w/ 10 in. Bar & 50-L Chain
1919122	C120-12	C120-12 gpm w/ 10 in. Bar & 50-S Chain
1919123	C120-12	C120-12 gpm w/ 15 in. Bar & 57-L Chain
1919124	C120-12	C120-12 gpm w/ 15 in. Bar & 57-S Chain
1919125	C120-12	C120-12 gpm w/ 20 in. Bar & 67-L Chain
1919126	C120-12	C120-12 gpm w/ 20 in. Bar & 67-S Chain
1919127	C120-12	C120-12 gpm w/ 25 in. Bar & 79-L Chain
1919128	C120-12	C120-12 gpm w/ 25 in. Bar & 79-S Chain
1919129	C120-12	C120-12 gpm w/ 30 in. Bar & 90-L Chain
1919130	C120-12	C120-12 gpm w/ 30 in. Bar & 90-S Chain

HydraCutter C120™ Bars and Parts	
Part #	Description
1945710	10 in. Bar (25.4 cm)
1945715	15 in. Bar (38.1 cm)
1945720	20 in. Bar (50.8 cm)
1945725	25 in. Bar (63.5 cm)
1945730	30 in. Bar (76.2 cm)
6719912	12 gpm Drive Sprocket (12 Tooth)

www.smarttools.com.au
sales@smarttools.com.au



SMART DIAMOND
— TOOLS PTY LTD —

Telephone: 1300 763 328

C100 HYDRACUTTER

THIS SAW IS JUST RIGHT FOR MID-SIZED JOBS

Using glue to build a brick wall won't do. Neither will using the wrong sized saw for mid-sized work.

The RGC C100 HydraCutter provides all the capabilities of the bigger C150 saw, just on a slightly smaller scale. With a bar length of 15", the C100 is a lighter-weight alternative that can be more user-friendly for jobs in which too much power won't help, but going to a smaller saw would mean more work.

The C100 is the perfect weight for jobs that demand rugged, dependable tools without all the heft. Don't compromise efficiency and accuracy with overkill or a tool that can't do what you need. The C100 HydraCutter does it all in a size that fits just right.

Available with your choice of diamond-segmented chains:

- An S-series chain for cutting medium-soft to very hard aggregate with moderate to heavy steel reinforcing
- An L-series chain for cutting newer concrete, brick and concrete block without steel reinforcing



1952151 C100 w/ 15" Bar & S or L Chain.....

HydraCutter C100 - 12 gpm Bar, Chains, Parts & Accessories		
Part #	Model	Description
1959151		15" Bar (38 CM)
5215491	49-S	Chain for 15" Bar
5215492	49-L	Chain for 15" Bar
6750907		12 gpm Sprocket (10 Tooth)
1909609		ILP™ Auxiliary Hydraulic In-Line Pump



C50 HYDRACUTTER AND ACCESSORIES

C50 HYDRACUTTER

THE PINT-SIZED POWERHOUSE FOR ALL YOUR CHAINSAW NEEDS

The ability to do precise, intricate work cannot be undersold.

The RGC C50 HydraCutter saw offers a powerful motor and dual-function trigger that controls the start and stop of the tool to maintain safety and water flow.

Its lightweight aluminum construction is ergonomically designed to enhance the precision of your cutting work while reducing operator fatigue. With the C50 HydraCutter, you can cut a single brick from a wall and not break a sweat.

With your choice of a 13" or 15" bar, featuring a roller nose sprocket and internal fluid passages for maximum bar and chain life, the C50 HydraCutter doesn't skimp on ability, operating at 8 gpm and 2250 psi. There's nothing small about that.

Available with your choice of diamond-segmented chains:

- An S-series chain for cutting medium-soft to very hard aggregate with moderate to heavy rebar
- An L-series chain for cutting newer concrete, brick and concrete block without steel reinforcing

#1911013 C50 w/ 13" Bar & S or L Chain.....

#1911015 C50 w/ 15" Bar & S or L Chain.....



C50 HydraCutter Bars, Chains & Parts

Part #	Model	Description
1911916		13 in. C50 Bar (33 cm)
1911919		15 in. C50 Bar (38 cm)
5260501	50-S	Chain for 13 in. C50 Bar Replaces SL25-50
5211134	50-L	Chain for 13 in. C50 Bar Replaces SL45-50
5260551	55-S	Chain for 15 in. C50 Bar Replaces SL25-55
5211154	55-L	Chain for 15 in. C50 Bar Replaces SL45-55
6711964		C50 Drive Sprocket (9 Tooth)
5807195		Trantorque® Shaft Adapter
1909609		ILP™ Auxiliary Hydraulic In-Line Pump

Contact RGC for other cutting applications.



FS20 FLUSH CUT SAW, HYDRACARTS AND ACCESSORIES

MOVE UP IN THE WORLD OR DOWN DEEP INTO A PROJECT WITH RGC'S FLUSH CUT SAW



Having the right tools with the right amount of power is only part of the job. Sometimes the right accessories and add-ons take a tool from good to great.

RGC offers Flush Cut saw handles for hand cutting walls and floors in tight 90° corners, as well as an Upright Handle Kit for wall and curb cutting at floor or street level.

The FS20 allows for closer, more accurate and flush cuts against flat surfaces ranging from concrete walls to curbs and driveways.

Both standard and Premium blades are available for the FS20 and all HydraSaws to give you the precision you need without compromising power.

FS20 Flush Cut Saw

All saws include Guard, Water Attachment for wet cutting, Hose whips w/ Flush-Face fittings and Trigger Lockout. (Hydraulic requirements: 8 gpm @ 2000-2500 psi.)

Part #	Description	Weight
2020305	FS20 Hand Saw, Guard and Depth Guide w/ 8 in. cutting depth. 1830 rpm @ 8 gpm	57 lbs.
2020201	FS20 Hand Saw, Guard, Depth Guide and Upright Handle w/ 8 in. cutting depth. 1830 rpm @ 8 gpm	98 lbs.
2020203	FS20 Saw and Upright Handle w/ 8 in. cutting depth. 1830 rpm @ 8 gpm	83 lbs.
2020409	FS20 Upright Handle Kit	41 lbs.

FS20 Flush Cut Blades

Part #	Description
Premium Blades	
5252001	20 in. x .125 in. - with Heavy Rebar
5252002	20 in. x .125 in. - with Standard Rebar
Standard Blades	
5212211	21 in. x .125 in. - Abrasive without Rebar
5212212	21 in. x .125 in. - Med-soft, very-Hard with Rebar
5212213	21 in. x .145 in. - Abrasive without Rebar
5212214	21 in. x .145 in. - Med-soft, very-Hard with Rebar

HydraCarts

Part #	Description	Weight
2000483	HydraCart with Ballast Box for slab sawing. (Accommodates 14 in., 16 in., 20 in. and 24 in. HydraSaws)	260 lbs.
2000489	SawCart for light duty straight line cutting. (Accommodates 14 in. and 16 in. HydraSaws)	74 lbs.



GO THE DISTANCE IN LESS TIME

**CUT MORE THAN 12" IN A SINGLE PASS
WITHOUT HAVING TO START OVER**

RGC turns the round saw on its head with the new RingSaw. Equipped with a 17" blade, the RingSaw has a cutting depth of 12.5" with a single pass. This cuts down on work, mess and makes for a more efficient tool at a better price point.

Powered by hydraulics, the RingSaw is a more durable and flexible saw, capable of working in harsh conditions, under water and wherever deep cuts are needed, all with less maintenance and repair costs as the mechanics are continuously lubricated.

When deep cuts are needed and you don't want to waste time, turn to RGC's RingSaw for an effective and efficient tool that won't skimp on power.



Hydraulic Ring Saw

The HRS RingSaw makes it possible to cut up to 12.5 in. with only a 17 in. blade resulting in reduced consumables cost! Cut concrete, block, brick, stone, etc. with or without rebar, indoors, outdoors and even under water!

Part #	Description
2017101	RS17 Ring Saw Assy 12GPM Blue
5217905	Ring Saw blade 17 in. x .160 in. T1 w/ drive wheel
5217914	Ring Saw blade 17 in. x .235 in. T4 w/ drive wheel



HYDRASAWS AND ACCESSORIES

WHATEVER DIRECTION YOUR WORK TAKES YOU, HYDRASAWS CAN HANDLE IT

Cut floors and walls with equal ease thanks to RGC HydraSaws.

Hydraulic saws can be used in any orientation – vertical, horizontal and everything in between. With your choice of blade diameter – 14”, 16”, 20” or 24” – there’s no job, or direction, that can’t be handled with a saw that gives more power and longevity than the competitor’s gas, air or electric-powered saw.

Cut through concrete walls, metal and scrap with ease. Hydraulic circular saws don’t get bogged down, meaning your work will be more efficient, less physically taxing and you get the benefit of more power in tight applications.

All RGC HydraSaws include guard, water attachment for wet cutting, hose whips with flush-face fittings and trigger lockout and are compatible with both 5 gpm to 8 gpm hydraulic power supplies.

RGC HydraSaws can be mounted to a cart to take the stress off your knees and back when cutting into floors, sidewalks or other ground level jobs.

RGC’s HydraCarts give you the option of mounting your HydraSaw for easier maneuverability along low surfaces without having to crouch down to the ground. Available in two sizes, for light duty straight-line cutting or for bigger, heavier work, your back and knees will thank us.



Standard Circular Saw Blades	
Part #	Description
5251406	14 " x 1" x .125" - Economy blade
5251405	14 " x 1" x .125" - Premium blade
5251404	14 " x 1" x .125" - Pre-stressed concrete
5251606	16 " x 1" x .125" - Economy blade
5251605	16 " x 1" x .125" - Premium blade
5251604	16 " x 1" x .125" - Pre-stressed concrete
5212201	20 " x 1" x .125" - Economy blade
5212202	20 " x 1" x .125" - Premium blade
5212241	24 " x 1" x .125" - soft/abrasive - no rebar
5212242	24 " x 1" x .125" - med-soft to very hard - w/ rebar

Premium Circular Saw Blades	
Part #	Description
5251401	14 " x 1" x .125" - concrete w/ heavy rebar
5251402	14 " x 1" x .125" - concrete w/ std. rebar
5251403	14 " x 1" x .125" - concrete w/ no rebar
5251407	14 " x 1" x .125" - Construction/Rescue (diamond)
5251601	16 " x 1" x .125" - concrete w/ heavy rebar
5251602	16 " x 1" x .125" - concrete w/ std. rebar
5251603	16 " x 1" x .125" - concrete w/ no rebar
5251607	16 " x 1" x .125" - Construction/Rescue (diamond)
5252001	20 " x 1" x .125" - concrete w/ heavy rebar
5252002	20 " x 1" x .125" - concrete w/ std. rebar
5252401	24 " x 1" x .125" - concrete w/ heavy rebar
5252402	24 " x 1" x .125" - concrete w/ std. rebar

HydraSaws & Accessories			
All saws include Guard, Water Attachment for wet cutting, Hose whips w/ Flush-Face fittings and Trigger Lockout. (Hydraulic requirements: 5-8 gpm @ 2000-2500 psi.)			
Part #	Model	Description	Weight
2031400	TS14	14 in. circular trench saw w/ 5-1/4 in. cutting depth. 4100 rpm @ 8 gpm	39 lbs.
2001400	S14	14 in. circular saw w/ 5-1/4 in. cutting depth. 4100 rpm @ 8 gpm	28 lbs.
2001600	S16	16 in. circular saw w/ 6 in. cutting depth. 2750 rpm @ 8 gpm	39 lbs.
2002000	S20	20 in. circular saw w/ 7-1/2 in. cutting depth. Auxiliary Handle kit included. 1830 rpm @ 8 gpm	52 lbs.
2002400	S24	24 in. circular saw w/ 9-1/2 in. cutting depth. Auxiliary Handle kit included. 1455 rpm @ 8 gpm	55 lbs.
2011460		Wall Mount HydraSaw Guide 39" Kit*	34 lbs.
2011465		Wall Mount HydraSaw Guide 84" Kit*	44 lbs.
2011470		Wall Mount HydraSaw Guide Door Kit*	54 lbs.

* Wall Mount Guide Kits are designed for use with S14, S16, S20 & S24



HYDRAPAK POWER SOURCE OPTIONS

HYDRAPAK POWER SOURCES

GAS OR ELECTRIC, WE'VE GOT YOU COVERED

Whether working indoors or out, RGC HydraPaks provide the reliable, steady power your hydraulic tools need to keep your project moving on time and on budget.

RGC offers Briggs & Stratton and Honda gas engines or electric motors to power your hydraulic tools. All HydraPaks are portable and can power tools up to 100 feet away.

Portable electric HydraPaks require either 220 or 460 volts and offer quiet, emissions-free power, perfect for indoor projects. Gas HydraPaks can work in remote sites where an electrical supply might be scarce.

Dual Power HydraPaks are capable of supporting two tools at up to 12 GPM simultaneously, without having to share power or decrease output. Don't need that much power?

No Problem - this HydrPak can power tools with a 5 GPM requirement just as easily with ease.

Need to run two tools at full steam? That's a snap!

Double your workload, double your output with the gas or electric-powered Dual Power HydraPak, a portable source that can power tools up to 100 feet away.

HydraPaks with Gas Engines

Standard features for RGC HydraPaks with gas engines include electric start, 6 gallon hydraulic reservoir, lifting eye, low oil shutdown and a heavy-duty heat exchanger. Each unit is mounted on a portable cart with 16 in. pneumatic tires.

Part #	Model	Description	Dry Weight
2544501	HH1358	13 HP Honda with 5 or 8 gpm output @ 2250 psi max; with hour meter.	324 lbs.
2512161	HV1658	16 hp B&S Vanguard with 5 or 8 gpm output @ 2250 psi w/ hour meter.	226 lbs.
2514408	HV1858	18 hp B&S Vanguard with 5 or 8 gpm output @ 2250 psi; w/ electronic governor & hour meter.	240 lbs.
2514402	HV1810STD	18 HP B&S Vanguard with 0-10 gpm output and three pressure settings (1750, 2000, & 2500 PSI); w/ electronic governor and hour meter.	319 lbs.
2514404	HV1810XL	18 HP B&S Vanguard with 0-10 gpm output and three pressure settings (1750, 2000, & 2500 PSI); with electronic governor, pressure gauge, hour meter, volt meter and deluxe wide tires.	336 lbs.
2542010	HH2010	20 hp Honda with 0 - 10 gpm output & three pressure settings (1750, 2000 & 2500 psi); w/ pressure gauge, hour meter & volt meter.	285 lbs.
2512236	HH2210	22 hp Honda with 0-10 gpm output & three pressure settings (2000, 2500 & 3000 psi); w/ pressure gauge, hour meter & volt meter.	360 lbs.
2512234	HH2212	22 hp Honda with 0-12 gpm output & three pressure settings (1750, 2000 & 2500 psi); w/ pressure gauge, hour meter & volt meter.	360 lbs.
2512230	HV2310	23 hp B&S Vanguard with 0 - 10 gpm output & three pressure settings (2000, 2500 & 3400 psi); w/ pressure gauge, hour meter & volt meter.	280 lbs.
2512232	HV2312	23 hp B&S Vanguard with 0 - 12 gpm output & three pressure settings (1750, 2000 & 2500 psi); w/ pressure gauge, hour meter & volt meter.	280 lbs.



HV1658 HydraPak



HV1810XL HydraPak



HV2312 HydraPak

Telephone: 1300 763 328

www.smarttools.com.au
sales@smarttools.com.au



SMART DIAMOND
 TOOLS PTY LTD

HYDRAPAK POWER SOURCE OPTIONS

HydraPaks with Electric Motors

RGC electric powered HydraPaks are equipped with an electric motor, 6 gallon reservoir, heavy-duty heat exchanger and lifting eye. Each unit is mounted on a portable cart with 16 in. pneumatic tires.

Part #	Model	Description	Dry Weight
2578102	HE1058	10 hp, 3ph 208-230 V, 60hz electric motor with 5 or 8 gpm output @ 2250 psi; with hour meter. Does not include motor starting or switching equipment.	221 lbs.
2578135	HE1058	Same as 2578102 with motor starter	232 lbs.
2578138	HE1058	Same as 2578102 with 460V & motor starter	250 lbs.
2578136	HE1010	10 hp, 3ph, 208-230 V, 60 hz electric motor with 0-10 gpm output and three pressure settings (1750, 2000 & 2500 psi). Includes motor starter, pressure gauge, hour meter, volt meter & deluxe wide tires.	260 lbs.
2578137	HE1010	Same as 2578136 with 460V	290 lbs.
2578140	HE1512	15 hp, 3ph, 208-230 V, 60 hz electric motor with 0-12 gpm output and three pressure settings (1750, 2000 psi continuous duty & 2500 psi intermittent duty only) Includes motor starter, pressure gauge, hour meter, volt meter & deluxe wide tires.	280 lbs.
2578142	HE1512	Same as 2578140 with 460V	310 lbs.



HE1010 Electric HydraPak



Electric HydraPak Motor Starter

Bi-Directional Gas HydraPaks

Standard features for RGC Bi-Directional HydraPaks include electric start, 6 gallon hydraulic reservoir, lifting eye, low oil shutdown and a heavy-duty heat exchanger. Each unit is mounted on a portable cart with 16 in. pneumatic tires. These power supplies are ideal for installing anchoring systems

Part #	Model	Description	Dry Weight
2543009	HH1358C	13hp Honda with 5 or 8 gpm output @ 2250 psi; with hour meter.	228 lbs.
2543003	HV1658C	16 hp B&S Vanguard 5 or 8 gpm output @ 2250 psi; with hour meter.	228 lbs.
2514410	HV1858	18 hp B&S Vanguard 5 or 8 gpm output @ 2250 psi; with electronic governor and hour meter.	249 lbs.



HV1858 Bi-Directional HydraPak

HydraPaks with Dual Output

Dual power HydraPak capable of supporting two tools at up to 12 gpm simultaneously

Part #	Model	Description	Dry Weight
2535201	HV351212	35 hp B&S Vanguard operates two tools at 0-12 gpm simultaneously; w/ electronic governor & hour meter.	410 lbs



HV351212 Dual Power HydraPak



HYDRAULIC BREAKERS AND CORE DRILLS

NEED TO DIVIDE AND CONQUER ?

USE YOUR HYDRAULIC POWER SUPPLY FOR MORE THAN JUST SAWS

Rare is the project where saws are the only construction tools you'll need. Get full use of your hydraulic power supply with Core Drills, Water and Trash Pumps, and Hydraulic Hoses available from RGC. Hydraulic Core Drills allow your crew to remove cores of material perfect for drilling a core to test the density of concrete or cutting holes for pipe installation. And with a powerful hydraulic motor, you'll get more return on investment as the motor won't burn out at the first challenging job.

Hydraulic Breakers have a high power to weight ratio which increases productivity. They are ergonomic, easy to grip and more portable than pneumatic systems. Hose whips and moil point are included. RGC's hydraulic Breakers are available in five different weight classes including one lightweight enough to be used horizontally.



Hydraulic Core Drills

Part #	Model	Description	Weight
1715007	CD616	Hydraulic Core Drill for 6 in. to 16 in. drill bits (1-1/4 in. UNC thread). Has variable speed control. Hose whips and M2 Drill Stand with 42 in. mast and spacers with bolts included. Max. 330 rpm @ 8 gpm. (Requires 8 - 15 gpm @ 2000-2500 psi)	158 lbs.
1715008	CD1824*	Hydraulic Core Drill for 18 in. to 24 in. drill bits (1-1/4 in. UNC thread). Has variable speed control. Hose whips and M2 Drill Stand with 42 in. mast and spacers with bolts included. Max. 200 rpm @ 8 gpm. (Requires 8 - 15 gpm @ 2000 - 2500 psi)	163 lbs.

* Unit will accept up to 27 in. tall core bits. Taller masts are available to fit longer core bits.

Hydraulic Breakers

Part #	Model	Description	Weight
1819407	HB34	Breaker W/ Pigtails 7/8 x 3-3/4 5GPM	34 lbs.
1819509	HB55E	Breaker W/ Pigtails 1-1/8 x 6 5GPM	55 lbs.
1819609	HB61E	Breaker W/ Pigtails 1-1/8 x 6 8GPM	61 lbs.
1819610	HB61E	Breaker W/ Pigtails 1-1/4 x 6 8GPM	61 lbs.
1819709	HB72E	Breaker W/ Pigtails 1-1/8 x 6 8GPM	72 lbs.
1819710	HB72E	Breaker W/ Pigtails 1-1/4 x 6 8GPM	72 lbs.
1819809	HB86E	Breaker W/ Pigtails 1-1/8 x 6 11GPM	86 lbs.
1819810	HB86E	Breaker W/ Pigtails 1-1/4 x 6 11GPM	86 lbs.



Hydraulic Breaker

www.smarttools.com.au
sales@smarttools.com.au



SMART DIAMOND
 TOOLS PTY LTD

Telephone: 1300 763 328

HYDRAULIC WATER AND TRASH PUMPS, HAND-HELD CORE DRILLS AND FLOW DIVIDER

Hydraulic Trash Pumps are compact submersible pumps designed to efficiently move large volumes of liquids that can contain sand, dirt and gravel. Trash pumps can handle liquid with up to 30% solids, require no priming and can run dry without damage to the pump.

Hydraulic Water Pumps are lightweight submersible centrifugal pumps that require no priming and can run dry without damage to the pump. Direct drive hydraulic tools require no maintenance as all moving parts are self-lubricated with passing hydraulic fluid.

RGC offers flow dividers which allow you to run RGC tools from an auxiliary power supply. Available in 5, 8 or 10 gpm output settings with a maximum input of 21 gpm and 3500 psi.



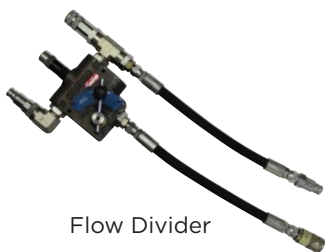
Water Pump



Trash Pump



Hand Held
Core Drill



Flow Divider

Hydraulic Water & Trash Pumps and Hoses

Part #	Model	Description	Weight
2102010	PW200	2" Submersible Water Pump - Max. 250 gpm capacity & 145' lift height. (Requires 5-8 gpm @ 1200-2000 psi.)	16 lbs.
2127525	PW250	2-1/2" Submersible Water Pump - Max. 275 gpm capacity & 145' lift height. (Requires 4-8 gpm @ 2000 psi.)	12 lbs.
2150030	PW300	3" Submersible Water Pump - Max. 500 gpm capacity & 120' lift height. (Requires 7-11 gpm @ 2000 psi.)	21 lbs.
2103008	PT300	3" Submersible Trash Pump - Max. 475 gpm capacity & 100' lift height. (Requires 6-10 gpm @ 1500-2000 psi.)	38 lbs.
2187540	PT400	4" Submersible Trash Pump - Max. 875 gpm capacity & 45' lift height. (Requires 7-9 gpm @ 2000 psi.)	59 lbs.
2100221		2" Hose x 25' Long w/ Cam-Lock Fittings	
2100311		3" Hose x 25' Long w/ Cam-Lock Fittings	

Hydraulic Hand Core Drills

Part #	Model	Description	Weight
1719214	LCD500	Hand-held hydraulic core drill for 2 - 8 in. drill bits (1/2 in. BSP thread). Hose whips included. Runs at 600 rpm at 5 gpm and 900 rpm at 8 gpm. Requires 5-8 gpm @ 1000-2500 psi.	16 lbs.
1719206	LCD1500	Hand-held hydraulic core drill for 1/2 - 3 in. drill bits (1/2 in. BSP thread). Hose whips included. Runs at 1500 rpm at 5 gpm and 2250 rpm at 8 gpm. Requires 5-8 gpm @ 1000-2500 psi.	16 lbs.

Hydraulic Flow Divider

Part #	Model	Description
1647902	HFD	Flow Divider with Hose Whips and Flush-Face Fittings. Adjustable output of 4 - 12 gpm. Maximum input of 30 gpm and 3000psi.



HYDRAULIC IMPACT WRENCHES, DRILLS AND WOOD CHAIN SAWS

GET THE MOST USE OUT OF YOUR HYDRAULIC POWER SUPPLY

It's not just concrete saws that can be improved with hydraulic power.

RGC is proud to offer you hydraulic wood chain saws and pruners, great options for those crews who have to trim trees and other wooden objects as they work for municipalities, utilities or completing maintenance work. Simply attach to any bucket truck or hydraulic power supply with a flow divider for a more efficient, stronger saw than a traditional gas-powered counterpart.

Wood Cutting Chain Saws * ‡

Hydraulic requirements are 4 - 8 gpm at 1000 - 2000 psi.

Part #	Model	Overall Length	Cutting Depth	Weight
2309003	APG13	26.5 in.	13 in.	8.5 lbs.
2309006	AG16	31.5 in.	16 in.	9.5 lbs.
2309009	AG20	35.5 in.	20 in.	10.2 lbs.

* Hose whips not included

‡ Longer lead times may apply

Hydraulic Pole Chain Saw *

Open center. Hydraulic requirements are 5 - 8 gpm at 1000 - 2000

Part #	Model	Weight	Overall Length	Cutting Depth
2307069	PLCHS90	90 in.	13 in.	9 lbs.

* Hose whips not included

Hydraulic Pruner *

Open center and 2 in. jaw opening.
Hydraulic requirements are 3 - 6 gpm at 1500 - 2000 psi.

Part #	Model	Overall Length	Weight
2309012	PLPR86	86 in.	9 lbs.

* Hose whips not included



Pistol Grip Chain Saw



Wood Chain Saw



Pole Chain Saw

Pole Pruner



IMPACT WRENCHES, GRINDER, POLE TAMPERS AND HYDRAULIC HOSES

To meet more of your needs, RGC also offers pole chain saws, pole hook pruners, pole tampers impact wrenches and drills to take any job from start to completion. RGC has the powerful, reliable and durable tools to tackle whatever tasks your project demands.

Hydraulic Hose extensions provide more freedom of movement, allowing you to move around a site without having to move your HydraPak.

RGC also offers hydraulic-powered impact wrenches and drills with more power than a battery-operated option that won't require you to replace the power supply every few uses.

Hydraulic Impact Wrenches* ‡		
Part #	Description	Weight
2319012	3/4 in. square drive Impact Wrench produces 250-1200 ft. lbs. of torque. Requires 5-12 gpm @ 2000 psi	14 lbs.
2319016	1 in. square drive Impact Wrench produces 500-2500 ft. lbs. of torque. Requires 7-12 gpm @ 2000 psi	26 lbs.
2319024	1-1/2 in. square drive Impact Wrench produces 750-3500 ft. lbs. of torque. Requires 7-12 gpm @ 2000 psi	26 lbs.

* Hose whips not included.

Hydraulic Grinder*		
RGC Hydraulic Grinders are multiple use hand tools with a clockwise rotation available with either a right angle or straight handle configuration. Hydraulic requirements are 6-10 gpm at 2000 psi		
Part #	Description	Weight
2319090	Grinder right angle 9 in.	15 lbs.

* Hose whips not included.

Hydraulic Hoses		
Part #	Description	Weight
1649116	1/2 in. x 25 ft. pair Extension Hoses with Flush-Face Fittings.	21 lbs.
1649117	1/2 in. x 50 ft. pair Extension Hoses with Flush-Face Fittings.	38 lbs.
1649108	1/2 in. x 25 ft. Extension hoses with 3/4 in. Return Line, both with Flush-Face Fittings.	35 lbs.
1601180	Pair of 1/2 x 12 in. Hose Whips (for Drills, Impact Wrenches, Pole Saws & Hand Chain Saws).	2 lbs.
1605621	1/2 x 12 in. Hose Whips (for Pole Tampers).	2 lbs.
6316475	Biodegradable Oil - per gallon.	9 lbs.



3/4" Impact Wrench



1" and 1 1/2" Impact Wrench



Hydraulic Grinder



Hydraulic hoses

www.smarttools.com.au
sales@smarttools.com.au



SMART DIAMOND
— TOOLS PTY LTD —

Telephone: 1300 763 328

PICKING YOUR POWER DRIVE

RESIDENTIAL OR COMMERCIAL, WE HAVE THE POWER DRIVE TO SUPPORT YOUR WORK SITE.

The right equipment gives you the ability to take on any job. Having the right power drive means the job can be completed on time, on budget and without any hiccups or unforeseen complications.

BUT WHICH POWER DRIVE IS RIGHT FOR YOUR WORK?

RGC Classic power drives sit higher on the track, making them a perfect choice for those who work predominantly in residential and community job sites where landscaping could pose an obstacle. With clutch and brake handles on the bottom of the drive, you won't have to reach up and over to operate your hoist.

RGC PRO power drives come equipped with wheels for easy mobility around a job site. A single handle at hip height offers easy control of whatever you're lifting. PRO Power drives also allow easier speed regulation for lifting and lowering loads, providing additional safety for your crew.

HandiHoists offer an environmentally friendly option for job sites where noise and emissions are a concern. Operated by a 24" hand wheel, HandiHoists are manually controlled and provide easy lifting and quiet operation in restrictive work sites or where power is limited.



Handi Hoist



RGC PRO

RGC Classic



SELECT THE RIGHT TRACK PACKAGE

WHICH TRACK PACKAGE IS RIGHT FOR YOU?

From 12' to 44' — with RGC you can select the track package perfect for your needs. Do you want an 8' base to transport in the back of a pick-up? Or do you want the traditional 16' base so you are taking fewer pieces with you on the job?

SELECT THE TRACK PACKAGE THAT WORKS BEST FOR YOU AND YOUR CREW:

TRACK LENGTH	OPTION A	OPTION B
12 ft.	8 ft. base with 4 ft. track	N/A
16 ft.	16 ft. base	8 ft. base with 8 ft. track
28 ft.	16 ft. base; 8 ft. and 4 ft. track	8 ft. base, two-8 ft. tracks and 4 ft. track
44 ft.	16 ft. base; 16 ft., 8 ft. and 4 ft. track	8 ft. base, four-8 ft. tracks and 4 ft. track

*Option B with 8' base = \$50 price increase



Base Unit with feet

Track units in three lengths



Solar Panel Carrier Attachment



Solar Panel Carrier Attachment



PRO PLATFORM HOISTS

PRO PLATFORM HOISTS

EASY MOBILITY WHEN YOUR CREW IS SPREAD ACROSS A JOB SITE

When your crew is working on a large job site and needs to pay attention to tasks spread out over a large area, RGC's PRO Platform Hoists are your go-to option.

The best single-handle platform hoist on the market is engineered for professional roofers with their safety in mind. PRO Platform Hoists assemble easily and quickly without requiring special tools.

RGC's PRO Platform Hoists feature:

- Easy mounting to second and third track cross ties without needing to lift into place
- A single long handle to control the hoist safely with minimal effort
- Easier speed regulation for lifting and lowering loads for improved safety

PRO Platform Hoists come in your choice of gas or electric power for outdoor or indoor operation.



Pro & Classic Drive Hoist Specs		
	400	200
Load Capacity	400 lbs.	200 lbs.
Lift Speed	110 fpm	220 fpm
Platform Size	24 in. x 24 in.	17 in. x 18 in.
Track (3 - 3/4 in. Side Rail)	24 in. wide	17 in. wide

PRO Platform Hoist (200 Lb. Capacity)		
Part #	Description	Weight
0456810	Platform Hoist 200 PRO G 12 ft. w/ 4 hp B & S gas engine	243 lbs.
0456811	Platform Hoist 200 PRO HG 12 ft. w/ 4 hp Honda gas engine	249 lbs.
0456809	Platform Hoist 200 PRO E 12 ft. w/ 1-1/2 hp electric motor	270 lbs.
0456800	Platform Hoist 200 PRO G 16 ft. w/ 4 hp B & S gas engine	252 lbs.
0456804	Platform Hoist 200 PRO HG 16 ft. w/ 4 hp Honda gas engine	258 lbs.
0456803	Platform Hoist 200 PRO E 16 ft. w/ 1-1/2 hp electric motor	279 lbs.
0456801	Platform Hoist 200 PRO G 28 ft. w/ 4 hp B & S gas engine	282 lbs.
0456806	Platform Hoist 200 PRO HG 28 ft. w/ 4 hp Honda gas engine	288 lbs.
0456805	Platform Hoist 200 PRO E 28 ft. w/ 1-1/2 hp electric motor	309 lbs.
0456802	Platform Hoist 200 PRO G 44 ft. w/ 4 hp B & S gas engine	370 lbs.
0456808	Platform Hoist 200 PRO HG 44 ft. w/ 4 hp Honda gas engine	376 lbs.
0456807	Platform Hoist 200 PRO E 44 ft. w/ 1-1/2 hp electric motor	397 lbs.

PRO Platform Hoist (400 Lb. Capacity)		
Part #	Description	Weight
0455010	Platform Hoist 400 PRO G 12 ft. w/ 4 hp B & S gas engine	278 lbs.
0455011	Platform Hoist 400 PRO HG 12 ft. w/ 4 hp Honda gas engine	284 lbs.
0455009	Platform Hoist 400 PRO E 12 ft. w/ 1-1/2 hp electric motor	305 lbs.
0455000	Platform Hoist 400 PRO G 16 ft. w/ 4 hp B & S gas engine	284 lbs.
0455004	Platform Hoist 400 PRO HG 16 ft. w/ 4 hp Honda gas engine	290 lbs.
0455003	Platform Hoist 400 PRO E 16 ft. w/ 1-1/2 hp electric motor	311 lbs.
0455001	Platform Hoist 400 PRO G 28 ft. w/ 4 hp B & S gas engine	317 lbs.
0455006	Platform Hoist 400 PRO HG 28 ft. w/ 4 hp Honda gas engine	323 lbs.
0455005	Platform Hoist 400 PRO E 28 ft. w/ 1-1/2 hp electric motor	344 lbs.
0455002	Platform Hoist 400 PRO G 44 ft. w/ 4 hp B & S gas engine	408 lbs.
0455008	Platform Hoist 400 PRO HG 44 ft. w/ 4 hp Honda gas engine	414 lbs.
0455007	Platform Hoist 400 PRO E 44 ft. w/ 1-1/2 hp electric motor	435 lbs.

www.smarttools.com.au
sales@smarttools.com.au



SMART DIAMOND
 — TOOLS PTY LTD —

Telephone: 1300 763 328

CLASSIC PLATFORM HOISTS

A customer favorite for decades.

It's the hoist you and your crew know and trust.

RGC's Classic Platform Hoist offer support for loads weighing up to 400 pounds while keeping your crew's safety paramount. Lightweight and more cost-effective than cranes or forklifts, RGC's Classic Platform Hoists assemble easily without the need for special tools.

RGC's Classic Platform Hoists feature:

- Up to 44' of track
- Power drives mount to the third and fifth track cross ties for use on job sites where landscaping is a consideration
- Easy-to-reach long clutch and brake handles for enhanced safety

RGC Classic Platform Hoists come in your choice of gas or electric power for outdoor or indoor operation.



Classic 200 lb. Platform Hoist		
Part #	Description	Weight
0431212	Platform Hoist 200 Classic G 12 ft. w/ 4 hp B & S gas engine	213 lbs.
0450922	Platform Hoist 200 Classic HG 12 ft. w/ 4 hp Honda gas engine	220 lbs.
0431112	Platform Hoist 200 Classic E 12 ft. w/ 1-1/2 hp electric motor	239 lbs.
0431216	Platform Hoist 200 Classic G 16 ft. w/ 4 hp B & S gas engine	221 lbs.
0450923	Platform Hoist 200 Classic HG 16 ft. w/ 4 hp Honda gas engine	228 lbs.
0431116	Platform Hoist 200 Classic E 16 ft. w/ 1-1/2 hp electric motor	247 lbs.
0431228	Platform Hoist 200 Classic G 28 ft. w/ 4 hp B & S gas engine	251 lbs.
0450924	Platform Hoist 200 Classic HG 28 ft. w/ 4 hp Honda gas engine	258 lbs.
0431128	Platform Hoist 200 Classic E 28 ft. w/ 1-1/2 hp electric motor	277 lbs.
0431244	Platform Hoist 200 Classic G 44 ft. w/ 4 hp B & S gas engine	339 lbs.
0450925	Platform Hoist 200 Classic HG 44 ft. w/ 4 hp Honda gas engine	346 lbs.
0431144	Platform Hoist 200 Classic E 44 ft. w/ 1-1/2 hp electric motor	365 lbs.

Classic 400 lb. Platform Hoist		
Part #	Description	Weight
0431412	Platform Hoist 400 Classic G 12 ft. w/ 4 hp B & S gas engine	248 lbs.
0450943	Platform Hoist 400 Classic HG 12 ft. w/ 4 hp Honda gas engine	255 lbs.
0431312	Platform Hoist 400 Classic E 12 ft. w/ 1-1/2 hp electric motor	274 lbs.
0431416	Platform Hoist 400 Classic G 16 ft. w/ 4 hp B & S gas engine	256 lbs.
0450944	Platform Hoist 400 Classic HG 16 ft. w/ 4 hp Honda gas engine	263 lbs.
0431316	Platform Hoist 400 Classic E 16 ft. w/ 1-1/2 hp electric motor	282 lbs.
0431428	Platform Hoist 400 Classic G 28 ft. w/ 4 hp B & S gas engine	289 lbs.
0450945	Platform Hoist 400 Classic HG 28 ft. w/ 4 hp Honda gas engine	296 lbs.
0431328	Platform Hoist 400 Classic E 28 ft. w/ 1-1/2 hp electric motor	315 lbs.
0431444	Platform Hoist 400 Classic G 44 ft. w/ 4 hp B & S gas engine	380 lbs.
0450946	Platform Hoist 400 Classic HG 44 ft. w/ 4 hp Honda gas engine	387 lbs.
0431344	Platform Hoist 400 Classic E 44 ft. w/ 1-1/2 hp electric motor	406 lbs.



PLATFORM HOIST OPTIONS

PLATFORM HOIST ACCESSORIES

ALL THE TOOLS AND ACCESSORIES NEEDED FOR YOUR JOB SITE



Telescope Support will bring your business to new heights, adding reinforced support to track lengths when raising loads more than 28' in height.



Save your back and knees – RGC's PRO Drives clamp on the 2nd and 3rd cross ties of the base track, eliminating the need to lift it up onto the track. Wheels make it easy to transport the drive around a job site, further keeping you and your crew feeling great.

RGC's Classic Drives mount on the 3rd and 5th track cross ties so it's well off the ground. It's the perfect choice for working residential projects or those with extensive landscaping.

Platform Hoist Solar Panel Carrier		
Part #	Description	Weight
0424022	200 lb. Solar Panel Carrier w/ Frame & Top Sheave w/ Bracket Assembly	60 lbs.
0444044	400 lb. Solar Panel Carrier w/ Frame & Top Sheave w/ Bracket Assembly	70 lbs.
0424030*	Solar Panel Carrier Attachment	25 lbs.

* Fits on 200 lb. & 400 lb. Platforms.
Consult factory for use on the Pivoting Platform Hoist.

200 lb. Hoist Accessories		
Part #	Description	Weight
0400540	Telescope Support. Required for extra support when lifting to heights over 28 ft.	52 lbs.
0400019	Scaffolding Support Arm. Allows track to be mounted sideways with support arms at various points along a scaffold frame for safe,	24 lbs.
0403270	200 lb. Plywood/Truss Carrier – 7 in. Lifts roof trusses, framing materials and solar panels.	13 lbs.
0406042	PL/PRO Cross Tie Repair Kit	5 lbs.
0420404	200 lb. Track Cross Tie Stiffener	1 lbs.
0401498	Pro Swivel Shoe Kit	3 lbs.

200 lb. Platform & Top Sheave/Bracket		
Part #	Description	Weight
0403225	200 lb. Platform & Top Sheave w/ Bracket Assembly	51 lbs.
0403226	200 lb. Platform Assembly Only	40 lbs.
0401100	200 lb. Top Sheave w/ Bracket Assembly Only	12 lbs.

200 lb. Hoist Track Sections		
Part #	Description	Weight
0405570	200 lb. 16 ft. Track w/ Safety Shoes	40 lbs.
0400571	200 lb. 16 ft. Track w/ Splice Plates	36 lbs.
0420088	200 lb. 8 ft. Track w/ Safety Shoes	23 lbs.
0400572	200 lb. 8 ft. Track w/ Splice Plates	19 lbs.
0400573	200 lb. 4 ft. Track w/ Splice Plates	11 lbs.

Platform Hoist Power Drives		
Part #	Description	Weight
0402006	PRO DRIVE w/ 4 hp B & S Gas Engine	158 lbs.
0402007	PRO DRIVE w/ 4 hp Honda Gas Engine	164 lbs.
0402005	PRO DRIVE w/ 1-1/2 hp Electric Motor	185 lbs.
0413041	Classic DRIVE w/ 4 hp B & S Gas Engine	128 lbs.
0413042	Classic DRIVE w/ 4 hp Honda Gas Engine	135 lbs.
0432504	Classic DRIVE w/ 1-1/2 hp Electric Motor	154 lbs.



PLATFORM HOIST OPTIONS

400 lb. Hoist Accessories

Part #	Description	Weight
0400557	400 lb. 6 ft. Roller Angle Guide. Moves material away from roof edge on shallow inclines.	43 lbs.
0400558	400 lb. Gravel Hopper. Lifts granular materials and discharges load into wheel barrows, spreaders and other containers.	52 lbs.
0400562	400 lb. Truss Plywood Carrier - 7 in. Lifts roof trusses, framing materials and solar panels.	11 lbs.
0400540	Telescope Support. Required for extra support when lifting to heights over 28 ft.	52 lbs.
0400019	Scaffolding Support Arm. Allows track to be mounted sideways with support arms at various points along a scaffold frame for safe, sure loading.	24 lbs.
0406042	PL/PRO Cross Tie Repair Kit	5 lbs.
0420403	400 lb. Track Cross Tie Stiffener	1 lb.
0401498	PRO Swivel Shoe Kit	3 lbs.

400 lb. Platform & Top Sheave/Bracket

Part #	Description	Weight
0405667	400 lb. Platform & Top Sheave w/ Bracket Assembly	83 lbs.
0401400	400 lb. Platform Assembly Only	69 lbs.
0400567	400 lb. Top Sheave w/ Bracket Assembly Only	15 lbs.

400 lb. Hoist Track Sections

Part #	Description	Weight
0405552	400 lb. 16 ft. Track w/ Safety Shoes	43 lbs.
0400553	400 lb. 16 ft. Track w/ Splice Plates	39 lbs.
0440088	400 lb. 8 ft. Track w/ Safety Shoes	25 lbs.
0400554	400 lb. 8 ft. Track w/ Splice Plates	21 lbs.
0400555	400 lb. 4 ft. Track w/ Splice Plates	12 lbs.

Lift small stone and granular material without breaking a sweat with RGC's Gravel Hoppers (400 lb only).



Extend your reach, and the life of your equipment, with track section replacements. Choose from 4', 8' and 16' sections to meet your needs. Splice plates come standard on all lengths; base length sections of 8' and 16' are standard and come with safety shoes.



RGC's Roller Angle Guides (400 lb only) are 6 ft long, attach to the top bracket of the 400 lb lift and safely move material away from roof's edge on shallow inclines, adding to your crew's safety on the job site.



**SEE OUR FULL LINE OF HOISTING EQUIPMENT
AT WWW.SMARTTOOLS.COM.AU
OR REQUEST A FULL LINE CATALOG
TODAY AT 1300 763 328**



**Smart Diamond Tools Pty Ltd.
www.smarttools.com.au | sales@smarttools.com.au
Telephone: 1300 763 328**