



ESTABLISHED IN 1981 DIGGA ARE THE WORLD LEADERS IN PLANETARY AUGER DRIVE AND TRENCHING ATTACHMENTS FOR THE EARTHMOVING AND CONSTRUCTION INDUSTRY

About Digga[™]

100% Australian owned, Digga are Australia's largest manufacturer and exporter of gearboxes and attachments for the earthmoving machinery industry. Formed in 1981 by founder, Chairman & Director of Research and Development, Stewart Wright, Digga pioneered Pendulum Drilling in Australia and today produces the largest range of compact high torque planetary drives for Pendulum Drilling and the attachment industry. Digga are a multi-award winning company both for product design and business practices, recognised for their innovative approach to leading edge design and manufacturing quality.



Digga Manufacturing

Digga are not just an assembly plant, we are the Distributed through an extensive worldwide dealer original manufacturer. Products are manufactured in network, Digga products are exported to over 72 Digga's company owned, state of the art 12,500sqm different countries. Digga has 4 additional company (130,000 sq ft) facility in Brisbane, Australia. Using owned manufacturing plants in Sydney, Melbourne, only the highest grade material and with the strictest United Kingdom and Dyersville, lowa to service our of quality control methods. Digga gears, components extensive worldwide dealer network. and attachment range are produced in house through 11 CNC machining centres, 10 gear cutting machines, 6kw fibre laser cutter, 320T brake press and extensive state of the art steel fabrication & robotic processes.



Distribution



Research & Development

A full time Research & Development division are committed to new and better methods of manufacturing, product design and new product development. Digga are able to provide end users worldwide with a superior product at an always competitive price.

Contents

Auger Drives	4
2 Speed Auger Drives	5
Swing Control	5
Augers	6
Extensions	6
Wear Parts	6
Cement Mixer	7
Pallet Forks	7
Loading Ramps	7
Trenchers	8
4 In 1 Bucket	10
Tilting 4 in 1 Bucket	10
Rock Bucket	10
Stick Rake	11
Tilt Attach	11
Dozer Blade	11
Broom - Open Face	12
Broom - Cleana Bucket	12
Broom - Cleana Angle	12
Power Rake	13
Harley Rake	13
Rotary Tiller	13
Slasha	14
Rotary Axe	14
Magnum Mulcher	14
Road Profila	15
Skid Hoe	15
Vibratory Roller	15



Digga's 12,500m² (130,000 sq ft) state of the art manufacturing facility, Brisbane Australia.













AUSTRALIAN MADE QUALITY

AUGER DRIVES FOR SKID STEER LOADERS

Over 30 years of design and development has produced the highest quality range of drives in the world market today. Fully Australian designed and manufactured, Digga drives come packed with practical features like top mounted hose ports and 2 piece shaft design which isolates the planetary gears from excessive side loads. The innovative gearbox design allows the drive to go down the hole to maximise drilling depth without extensions which eliminates downtime and optimises your returns.

FEATURES

- Compact high torque Digga manufactured gearbox.
- Highly efficient design with less moving parts.
- Fitted with Eaton/Digga geroler hydraulic motor.
- No case drain required.
- Full range of shafts available upon request.
- Extreme duty shaft locking system.
- Drive fits down the hole for greater digging depth.
- Low maintenance with 5 year gear box and 3 year motor warranty.

SMALL SKID STEERS (UP TO 1700KG)

	PDD	PDX	PDX2	
Rec Flow Range	15-45 lpm	20-50 lpm	30-50 lpm	
Max Torque	1,166 Nm	1,743 Nm	2,307 Nm	
Pressure Valve Fitted	N / A	N / A	N / A	
Max Pressure	Do not exceed 240 bar @ 60 lpm			
Max Flow	Do not exceed 115 lpm @ 130 bar			
Max Power	Do not exceed 25 Kw (34 hp)			
Overall Length	500 mm	557 mm	557 mm	
Diameter	187 mm	187 mm	187 mm	
Weight (no frame / hitch)	41 Kg	45 Kg	45 Kg	
Std Output Shaft	65 mm RND	65 mm RND	65 mm RND	

STANDARD SKID STEERS (1.7T - 3.5T)

	PD3	PD4	PD5	PD6
Rec Flow Range	45-75 lpm	55-85 lpm	60-95 lpm	70-115 lpm
Nominal Torque	3,544 Nm	4,448 Nm	5,151 Nm	5,596 Nm
Pressure Valve Fitted	Optional	Optional	Optional	Optional
Max Pressure	Do not e	xceed 240 bar @	@ 60 lpm	
Max Flow	Do not ex	ceed 115 lpm @	2 130 bar	
Max Power	Do not	t exceed 25 Kw	(34 hp)	
Overall Length	579 mm	579 mm	579 mm	730 mm
Diameter	240 mm	240 mm	240 mm	240 mm
Weight (no frame / hitch)	57 Kg	58 Kg	67 Kg	89 Kg
Std Output Shaft	65mm RND	75 mm SQ	75 mm SQ	75 mm SQ

HIGH FLOW SKID STEER (3.5T-4.5T)

	PD4HF	PD6HF
Rec Flow Range	70-150 lpm	70-150 lpm
Max Torque	4,473 Nm	5,634 Nm
Pressure Valve Fitted	Included	Included
Max Pressure	Do not exceed 24	40 bar @ 130 lpm
Max Flow (Do not exceed)	170 lpm @ 180 bar	210 lpm @ 145 bar
Max Power	Do not exceed	50 Kw (67 hp)
Overall Length	950 mm	950 mm
Diameter	290 mm	290 mm
Weight (no hitch)	125 Kg	149 Kg
Std Output Shaft	75 mm SQ	75 mm SQ



FIXED OR SLIDE FRAMES AVAILABLE



FULL RANGE AVAILABLE FOR STANDARD SKID STEERS TO 50T EXCAVATORS ASK US FOR MORE INFORMATION

SWING CONTROL SYSTEM - PATENTED

The only true Swing Control/Dampening system in the world today. Integrated into the hitch and drive hood, this multi-award winning design doesn't depend on friction or cradles and is fully independent of your machines hydraulic system. Patented Swing Control is the most revolutionary pendulum dampening system on the market today.



- **Drill large diameter holes** with the high torque / low speed setting. Great for drilling into rock.
- **Drill small diameter holes** with the low torque / high speed setting. Finish the job quicker
- **Drill deeper into harsher ground** with the flick of a switch without sacrificing speed or swapping drive units. It's like having 2 drives in 1.
- Makes it easier to remove spoil from your auger in high speed mode.

5yr gearbox & 3yr motor warranty with no additional maintenance costs.



SCS controls the pendulum action of your auger making it easier to operate and control, safer on the work site and greatly improves operator efficiency and effectiveness. Swing Control requires no additional hydraulics. Unique independent dampening cylinders control the forward/aft and side to side movement.

Swing Control can also be retrofitted to existing auger drives.



Features:

- Increased efficiency
- Increased productivity
- Increased safety





SWING WITH SCS

AUGERS

Custom built augers to drill in earth, clay, shale and most fracturable rock conditions, bitumen, asphalt and concrete are our specialty. Over 35 years of design and manufacturing experience has produced the most efficient cutting head on the market. All our augers are built in Australia from quality materials.

EXTENSIONS

Features

High guality steel.

Easy fit design.

The new range of Digga Extensions are built for strength, able to handle the more powerful loads that larger machines produce. With a full range of adaptors there is an extension to suit Digga's complete range of Auger Drives and Augers.

• Telescopic design for easier operation and storage.

• Large range of extensions up to 2500mm in length.

WEAR PARTS, TEETH AND PILOTS

Digga provides a full range of auger teeth and pilots to suit your individual requirements. Our range of auger teeth offers three finishes; standard, flat tungsten, and multi-faced tungsten for tougher ground conditions. Digga also provides Rotating Rock Pick teeth for dedicated rock drilling.

Quality made.

- Drill into most ground conditions.
- Huge range of teeth for most augers and application.

TEETH AND PILOTS

- Earth Standard, durable and cost effective for light to moderate ground conditions.
- **TC** Flat tungsten carbide braised to your wear parts to ensure longer life.
- MFT multi faced tungsten carbide, for difficult medium to heavy solid ground conditions, compact soils, heavy clay, asphalt, concrete, frozen ground.

TRULOC 3-WAY LOCKING SYSTEM- suits A4 Augers

- 3-way locking system. Pin lock, Rubber lock and Pad Lock
- Easy to remove pin.
- Anti-twist channels.



PADLOC TOOTH LOCKING SYSTEM- suits A6/A8 Augers



- Bonded friction pads already fitted to your auger teeth ensures you're locked in tight.
- 1 step process knock in knock out.
- No special tools required.
- Fits most types of pockets and wearparts.

Building guality augers since 1981, all Digga augers are designed with heavy duty features and ideal pitch flights to provide maximum soil removal in all ground conditions. Fitted with a range of wear parts to suit most ground conditions. Ideal for augering, tree planting, sound barriers, foundation drilling and more.

Full range of auger to drive adaptors. Extensions up to 2.5 metres standard and telescopic available.

Custom builds are our speciality.



EARTH AUGERS (A4, A6) BLADED TEETH EARTH/CLAY/SHALE



ROCK/COMBINATION AUGER (RC4, RC6) TAPER TEETH (ALL GROUND CONDITIONS)



OCK AUGER TATING ROCK PICK TEETH (SHALE/ FRACTURABLE ROCK)

CEMENT MIXER

Quick, easy and cost effective, convert your auger drive into a cement mixer. Simply remove your auger and connect mixer cradle and bowl to use.

Ideal for cement

PALLET FORKS

Australian made pallet forks, quality tested to ensure strength and reliability.

- Quality Australian made heavy duty frame.
- Safer floating tyne design.
- Easy quick fit to most Skid Steer Loaders.

EZI - LOADER ALUMINIUM RAMPS

A light weight loading ramp with enhanced safety that delivers on quality, performance and is cost effective. European designed and engineered, the Digga Ezi-Loada ramps feature the most advanced design in the Australian market today. Digga's aluminium loading ramps include a standard range (1.5t to 6.2t) and a universal range (5.2t to 9t).

Features:

- Easy to install.
- Suits all Digga Auger Drives, Mini Auger Drives and Auger Drives fitted with Swing Control System.
- Maintenance free.

	Small Mixer Bowl	Large Mixer Bowl
Fotal Bowl Capacity*	3.9 Cu ft / 110 L	5.7 Cu ft / 160 L
Norking Bowl Capacity**	2.5 Cu ft / 70 L	4 Cu ft / 115 L
Weight - Bowl and cradle only	38kg	53kg



Please note: Mixa is bowl and cradle only. Drive unit. hitch/frame and SCS not included

(*) An upright position depicts total capacity. (**) Maximum operating capacity is measured at an operating angle of 45 degrees.

TO SUIT MULTIFIT SKID STEERS

NEW DESIGN WITH TYNE BAR LOCKING SYSTEM (PATENT PENDING) Easy width adjustment with lockable type positions.

- Tynes load rating tested to ISO 2330 Standards.
- 1500kg and 1800kg load ratings available.
- Safety guard folds down for compact storage.
- Machine entry step can be mounted on either side.



TO SUIT NON MULTIFIT MACHINES Features:

- Load rating tested to Australian standards AS2359.1
- 1200kg, 1600kg and 1900kg load ratings available.
- Bale spears/pallet fork combo frame also available.



- 3 different connection options.
- Enhanced rail strength.
- Patented, extruded, double T rail with interlocking rung design.
- Superior strength and durability.

Code	Tonnage	Length	Beam	Int Width	Ext Width	Weight
LR152530	1.5	2500mm	64mm	255mm	300mm	14kg
LR233030	2.0	3000mm	100mm	300mm	360mm	23kg
LR303030	3.0	3000mm	115mm	300mm	360mm	26kg
LR303535	3.0	3500mm	120mm	350mm	410mm	36kg
LR353535	3.5	3500mm	125mm	350mm	410mm	37kg
LR403545	4.0	3500mm	140mm	450mm	510mm	46kg
LR473545	4.7	3500mm	155mm	450mm	510mm	46kg
LR473550	4.7	3500mm	165mm	500mm	560mm	51kg
LR593545	5.9	3500mm	150mm	450mm	510mm	53kg
LRU593550	6.2	3500mm	150mm	500mm	560mm	60kg
LRU663550	7.0	3500mm	170mm	500mm	560mm	61kg
LRU823550	9.0	3500mm	180mm	500mm	560mm	77kg



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Our trenchers are manufactured in-house to the highest industry quality, ensuring reliability and performance with the piece of mind you would expect from a Digga product.

BIGFOOT TRENCHER RANGE

The Bigfoot Trencher features an adjustable depth control foot which ensures the operator trenches to a set depth at all times. Three different chain options are available for trenching in different ground conditions; from general earth to rocky ground, concrete, asphalt and even frozen ground.

FEATURES

- New Headstart Crumber Start Trenching with the crumber bar in the down position
- Adjustable Skid Foot Ensures the operator trenches to a set depth at all times
- Foot is visible from the cab Ensures that the trencher is in the correct trenching position
- New Barrel and Spoil Auger Removes spoil faster for more efficient trenching
- Frame can be side shifted Trench near walls & fences
- 3 different chain options Trench in most ground conditions
- Quality Australian made Made for Australian conditions by Australians
- 3 year gearbox and 2 year motor warranty Peace of mind

MINI BIGFOOT TRENCHER

Delivering maximum performance and quality, the Mini Bigfoot is designed specifically for mini loaders or those wanting a lighter weight trencher with maximum efficiency. This is the lightest, most compact and power packed mini trencher on the market today. Fitted with a 1 5/8" chain.

	Mini Bigfoot
Cutting Depths (mm)	Up to 900
Cutting Width (mm)	100, 150, 200
Length (mm)	1402
Horizontal (mm)	645
Width (mm)	989
Motor Size	2K Bell EATON
Hydraulic Flow (LPM)	40-90 lpm
Max Pressure - Do not exceed (BAR)	240 bar @ 60 lpm
Max Flow - Do not exceed (LPM)	95 lpm @ 200 bar
Max Continuous Power (Kw)	25 (34 hp)



BIGFOOT TRENCHER

Ideal for standadrd skid steer loaders with flows of 30 to 75lpm. Fitted with a 1 5/8 chain, this trencher is suitable for trenching up to 900mm deep and 200mm wide.

	BFT-900
Cutting Depths (mm)	Up to 900
Cutting Width (mm)	100, 150, 200
Length (mm)	1920
Horizontal (mm)	668
Width (mm)	1212
Weight - 150mm Combo Chain (Kg)	261
Motor Size	2K Bell EATON
Hydraulic Flow (LPM)	50-95
Max Pressure - Do not exceed (BAR)	240 bar @ 60 lpm
Max Flow - Do not exceed (LPM)	95 lpm @ 200 bar
Max Continuous Power (Kw)	25 (34 hp)



BIGFOOT XD TRENCHER

Ideal for standard and high flow Skid Steer Loaders with flows from 60-150lpm. Fitted with a 2" Chain, the Bigfoot XD is suitable for heavy duty trenching up to 1500mm digging depth and 300mm digging width. High flow models available.

	XD-900	XD-1200	XD-1200HF	XD-1500HF
Cutting Depths (mm)	Up to 900	Up to 1200	Up to 1200	Up to 1500
Cutting Width (mm)		150, 200,	250, 300	
Length (mm)	2225	2532	2532	2689
Horizontal (mm)	777	777	777	836
Width (mm)	1212	1212	1212	1212
Weight - 150mm Combo Chain (Kg)	388	405	424	461
Motor Size	2K Bell EATON	2K Bell EATON	6K Bell EATON	6K Bell EATON
Hydraulic Flow (LPM)	60-115	60-115	105-170	105-170
Max Pressure - Do not exceed (BAR)	240 bar (@ 60 lpm	240 bar @	2 130 lpm
Max Flow - Do not exceed (LPM)	95 lpm @	200 bar	170 lpm @	0 180 bar
Max Continuous Power (Kw)	25 (3	4 hp)	50 (6	7 hp)



Cutting Cuttina Length Horizon Width Motor S Hydrau Max Pr Max Flo Max Co



HYDRIVE TRENCHER RANGE

The Hydrive trencher range are fitted with twin spoil removal augers for efficient spoil removal to both sides of the trench. Spoil Augers can be removed for close up trenching near walls and fences. The 3 point drive system allows for more usable horse power, providing greater efficiency for serious trenching.

FEATURES

- New Headstart Crumber Start Trenching with the crumber bar in the down position
- Detachable twin spoil augers Twin augers clear the spoil more efficiently
- Frame can be side shifted Trench near walls & fences
- 3 different chain options Trench in most ground conditions
- Quality Australian made Made for Australian conditions by Australians
- Motor located near top of trencher out of the way of the spoil
- 3 year gear box and 2 year motor warranty Peace of mind

HYDRIVE TRENCHER

Ideal for all Skid Steer Loaders - Hydrive is suitable for trenching up to 1200mm digging depths and 300mm digging width. Fitted with a 1 5/8" chain.

	HDT-900	HDT-1200	
g Depths (mm)	Up to 900	Up to 1200	
g Width (mm)	100, 150, 200, 250, 300		
(mm)	1888	2160	
ntal (mm)	802	802	
(mm)	1212	1212	
Size	2K Bell EATON	2K Bell EATON	
lic Flow (LPM)	50-80	50-80	
ressure - Do not exceed (BAR)	240 bar (@ 60 lpm	
ow - Do not exceed (LPM)	75 lpm @	200 bar	
ontinuous Power (Kw)	25 (3	4 hp)	

HYDRIVE XD TRENCHER

Hydrive XD for the serious operator performing heavy duty trenching up to 1200mm digging depth and 350mm digging width. Fitted with a 2" chain.

	HDTXD-1200
Cutting Depths (mm)	Up to 1200
Cutting Width (mm)	150, 200, 250, 300, 350
Length (mm)	2478
Horizontal (mm)	957
Width (mm)	1212
Motor Size	2K Bell EATON
Hydraulic Flow (LPM)	60-115
Max Pressure - Do not exceed (BAR)	240 bar @ 60 lpm
Max Flow - Do not exceed (LPM)	115 lpm @ 130 bar
Max Continuous Power (Kw)	25 (34 hp)



CHAINS

All Digga trenchers are available with a variety of chain types and widths to suit your individual needs.

FARTH

Cup tooth on every second station Best for soft clean ground with no floaters or tree roots.



COMBINATION

Combination of earth and tungste teeth. Suitable for most application Cuts through hard soils, roots, soft shale and rocky ground



DIGGATAC

Full tungsten teeth on every station Best for rocky hard shale, asphalt and frozen ground.



4 IN 1 BUCKET

Australian designed and manufactured using only the highest quality components and materials. Digga has an extensive 4 in 1 bucket range designed to suit Skid Steer Loaders of all sizes.

TILTING 4 IN 1 BUCKET - (6 IN 1)

Quality integrated Tilting 4 in 1 Bucket provides the operator with full radial control of the cutting angle. Slim line tilt frame design minimising additional weight and distance from the machine maximising the full lift capacity of the machine.

ROCK BUCKET

The Digga Rock Bucket is used for fast clean-ups, sifting out debris & rocks, and gathering material away from buildings and obstructions. Rock buckets can also be used in waste processing applications.

Features:

- Grabbing teeth profiled on both front/rear overlap for greater grip of logs or other debris.
- Side curved sections create greater opening bucket width of 860mm.
- 1 piece heavy duty fully welded design, for clear vision of front bucket edge.
- Heavy duty 20mm floors on standard range.
- Optional reversible bolt on cutting edge for all 3 edges of the bucket.
- Optional chisel or tiger teeth, pin on design.
- Full range available from 880mm to high volume 2130mm.



Super Heavy Duty models also available

Features:

- Fully enclosed, integrated valve block, with built in locking valve and STC hydraulic fittings providing compact secure protection to all hydraulics.
- Hydraulic ram geometry creates exceptional tilting forces.
- Hardened wear plates to increase wear life on moving parts of tilt mechanism.
- Full range available from 1550mm to high volume 2130mm.

Optional

• Tilt control Plug'n'Play electrical wiring kit available.



BUCKET ACCESSORIES - COST EFFECTIVE ACCESSORIES FOR YOUR 4 IN 1 BUCKET

QUICK RIPS

Suitable for ripping soils and clay.

Features:

- Easv 4 in 1 bucket pickup design.
- Kwik rips available in either 3, 5 or 7 tynes.



Most standard sizes available, other sizes available on request.

- eatures • Easy 4 in 1 bucket pickup design.
- Suitable for spreading/levelling soils.
- Spreada available in various
- lengths and widths.

Features:

- 2 sizes available, 1650mm (66") and 1900mm (75").
- Manufactured from solid 28mm 1045 grade steel round bar.
- 52mm (2") type spacing.
- Available with built-in skid steer mounting frame or optional bolt-on universal skid-steer and tractor loader mounts.



Grapple Attachment Options:

Hydraulically operated, the grapple is fitted to a rock bucket to provide a grabbing arm to trap and contain debris such as rocks, branches and shrubbery.

Grapple Features:

- Easy to assemble with replaceable Grapple teeth.
- Grapple fits 1650mm and 1900mm rock buckets.
- Wide opening grapple with aggressive rake-back type design.



STICK RAKE

The Stick Rake is ideal for fast clean-ups, vegetation management, sifting soil/rocks and removing unwanted shrubbery and overgrowth. Material can be sifted and sorted to clear out unwanted debris and leave good soil or material behind. Available for multifit and Cat skid steer loaders.

TILT ATTACH

Fully utilise your skid steer loader attachment with the powerful Tilt Attach. Fitted between the machine pick up and the attachment, it provides the versatility to tilt a multitude of attachments.

DOZER BLADE

The Dozer Blade is a versatile attachment for dozing, levelling ground and general earthmoving work. Hydro electric controlled angle and tilt using one loader valve.

Features:

- 2130mm rake width (84")
- Heavy duty 16mm thick types.
- Optional Safety Guard.
- Convenient steps on either side for easy cab access.



Length (AOL)	2146mm
Height	800mm
Width	492mm
Tooth	158mm
Number of Tynes	13
Weight	290Kg

Features:

- Allows 18° left or right tilt off centre line.
- Tilts bucket and landscaping implements for more precise grading, levelling and trenching.
- Valve package is mounted on Tilt Attach for use with hydraulic powered attachments.
- Simple connection by electric wiring keeps valves and hoses out of operators' cabin.
- Optional supply of electrical wiring available to suit most machines.

Tilt Angle	+/- 18°
Lift Capacity (kgs)	1000
Weight (kgs)	188



- Universal skid steer loader quick-attach mounting.
- Large 3" centre pivot pin with hardened steel bushings.
- Full length high carbon steel replaceable skid shoe.
- Set up to default in either tilt or angle position.
- Reversible 3/4" x 200mm bolt-on cutting edge & formed moldboard 8mm thick & 700mm high.
- Angle & tilt cylinders are interchangeable and equipped with self-aligning bushings.
- Optional electrical switch, plug'n'go 8 pin skid steer connection, and electrical control box.

	2130mm	2400mm
Angle (left and right)	30°	30°
Weight (kgs)	519	590



OPEN FACE BROOM

An open face broom is a bucket broom with an open front allowing you to sweep right up against walls and gutters. Quality Australian made featuring high performance hydraulic components, heavy duty wheels, replaceable wear edge on bucket and removable side shift frame.

CLEANA BUCKET BROOM

Sweep and collect all kinds of debris in factories, car parks, road construction, stock yards, shipping containers and more.

ANGLE BROOM

Sweeps all kinds of debris in car parks, road construction, car race ways, small airport runways, large outdoor venues and various agricultural and construction uses.

The new fully hydraulic 72" Digga Power Rake grades, levels, rakes and removes debris, pulverising and preparing the ground for a new seed bed or turf. De-thatched or remove old lawns and weeds all with one tool.

Features:

- 1 piece poly brush for longer brush life and easy replacement.
- Replaceable machine pickups for multiple machine use.
- Height adjustable
- High flow models available.
- Easy to empty bucket.
- Sizes available; 1600mm, 1800mm and 2000mm.

	Standard Models	High Flow Models
Max Flow (LPM)	75	230
Max Pressure (BAR)	205	240

Features:

- Easy to use built-in-brush adjustment handles.
- Replaceable cutting edge on bucket.
- 24" replaceable 1 piece poly brush.
- 1600mm to 3000mm widths available.
- High Flow Models available upon request.

Optional:

Side broom attachment



	Standard Models	High Flow Models
Rec Flow Range (LPM)	30-75	75-230
Max Pressure (BAR)	205	240



Features:

- Quick adjust support legs for easy storage and connection
- Heavy duty adjustable jockey wheel.
- Bi-directional slew 15° or 30° from centre.
- 24" replaceable 1 piece Poly Brush.

Rec Flow Range (LPM)

Max Pressure (BAR)

1800mm to 2500mm models available.

Features:



30-75

205

POLY WIRE BRUSH ALSO AVAILABLE

POWER RAKE

HARLEY RAKE

The most versatile attachment you will ever own. Pulverise and prepare seedbed, de-thatch or remove old lawns and weeds all with one tool. Cut drainage grades, skim passes for overseeding or prepare and condition job sites for seeding. Remove rock and other debris by windrowing or make a pile for easy pick-up with your loaders bucket.

ROTARY TILLER

The ideal attachment for ground preparation prior to turfing, planting and seeding. Turns the toughest ground into a beautiful garden bed.

- Heavy-duty frame extends life.
- Hydraulic angling up to 20° either direction.
- Dual direct-drive motors deliver up to 40% more power to the drum eliminating drive chains and sprockets, reducing power
- loss to the drum and maintenance costs.
- Bi-directional drum works soil in both directions.
- Slews for windrowing debris.
- 1828mm (72") and 2286mm (90") models available.

Rec Flow Range (LPM)	45-150
Max Pressure (BAR)	240
Weight (kgs)	490



Features:

- Single hydraulic motor.
- Pure carbide teeth for longer life.
- Dual independently adjustable gauge wheels.
- Adjustable urethane barrier.
- Slews for windrowing debris.
- 1220mm, 1473mm, 1727mm, 2006mm and 2159mm models available.

Rec Flow (LPM)	30-64
Max Flow (LPM)	75-94
Weight (kgs)	204-598



- Replaceable dual rotation and Bi-directional types allow for effective cultivation of up to 150mm depth.
- Unit has two position off-set mount for easier tilling close to obstacles.
- Front edge is designed to level out uneven ground and touch ups.
- Can be used with or without adjustable height scarifier (optional).
- Single motor requiring less maintenance.
- Bi-directional tynes available.

Rec Flow (LPM)	52-64
Max Pressure (BAR)	240
Weight (kgs)	453
Overall Width (mm)	1930
Operating Width (mm)	1676



SLASHA

Grass slashing attachment for effective cutting and clearing of grass and low ground shrubbery. Australian Made Quality.

ROTARY AXE

Digga's heavy duty 72" Rotary Axe is the ultimate attachment for clearing and shredding thick bush and scrub. Working in conjunction with the heavy duty push bar, the front hood opens up exposing the ³/₄" blades past the guards, enabling close up axe-like cuts to remove trees up to 7" (180mm) in diameter.

MAGNUM MULCHER

The Digga Magnum Mulcher provides High Flow Skid Steer Loaders and Excavators up to 20 tonne with the versatility of grinding small and large material, tree or brush even above ground stumps with just one operator. Ideal for clearing fire breaks, land clearing, maintenance of park or forestry trails, vegetation management and re-mediation.

Features:

- Twin blade, dual rotation, single cutting bar.
- Available with fixed or side shift frame.
- Rounded side skids for smoother manoeuvrability over uneven terrain.
- 3 width options; 1250mm (49"), 1500mm (59"), 1800mm (70").
- Optional Jockev Wheel.
- Adjustable height 40 140mm.

Rec Flow Range (LPM)	20-80
Max Pressure (BAR)	240



Features:

- Includes: Stump grinding carbide teeth to increase shredding performance and allow stump removal.
- 72" Cutting width with alternating bevel blade design - providing a deep penetrating, axe-like, self-clearing cut.
- Blades are made of 3/4" thick high grade steel with a reversible design for added blade life.
- Heavy duty construction allows for lower centre of gravity and better stability on hillsides.
- Highly visible pressure gauge Prevents excessive stalling which would otherwise cause overheating, providing feedback to the operator to help maintain peak performance.

Recommended Flow (LPM)	115-170
Max Pressure (BAR)	275
Weight (kgs)	911



Features:

- Hydraulic driven, self aligning belt drive; low maintenance and great durability.
- Fixed hammers with replaceable carbide teeth.
- Shreds up to 8" diameter hardwood trees.
- Adjustable push bar.
- Skid Steer model comes standard with oil cooler.
- On-board pressure gauge easily viewed from operator's station to monitor system on units fitted with oil coolers.
- Replaceable abrasion resistant AR400 wear plate on skid shoes.
- Deflector door standard to control particle size and discharge direction.
- 60" (1500mm) cutting width.

Rec Flow Range (LPM)	114-170
Weight (kg)	1150 kg
Width (mm)	1850



ROAD PROFILA

The Digga Profila is perfect for planing (mill) rock, concrete and asphalt.

SKID HOE

Quick fit attachment for digging trenches and footings up to 1.7m deep. Fitted standard with 300mm (12") bucket.

VIBRATORY ROLLER

These high production rollers are ideal for rental fleets, contractors, landscaping, roadways, walk ways, bike paths, golf courses, bridges and parking lots.

Features:

- Digga Planetary drive delivers high torque.
- High flow models available.
- Independent self-levelling depth adjustment plates which allow for precise lapping cuts and taper cuts.
- High rear spoil clearance to prevent recirculation of material.
- Convenient ergonomic electro-hydraulic control joystick for depth, tilt and side shift standard.
- Water nozzle kit for dust suppression supplied as standard.
- (water tank sold separately).
- 300mm Standard Flow Model
- 450mm and 600mm High Flow Models

	Standard Flow	High Flow
Rec Flow Range (LPM)	45-84	90-166
/lax Pressure (BAR)	240	240



water tank sold separately

Features:

- Tapered, folded, sectional boom design provides greater strength and durability.
- Bucket opens to fully extended position for easier operation.
- Manual side shift frame for optional off centre digging.

Bucket Options

250mm, 300mm, 350mm, 400mm, 450mm,

Rec Flow Range (LPM)	30-75
Max Pressure (BAR)	240



- Versatile compaction unit for use on sand, gravel, soils, crushed stoned and other aggregates.
- Delivers up to 3500kg of dynamic force when operating at 95lpm.
- Steel drum has an adjustable steel scraper blade between frame and drum ensuring smooth and uniform compaction performance.
- Hydraulic drives for this roller are fully isolated and protected to provide maximum performance and reliability.
- Padded Foot Roller also available.

	66"	73"	84"
Drum widths (mm)	1675	1854	2133
Dynamic Force (kgs)	3500	3878	4250
Weight (kgs)	957	1043	1147
Max Flow (LPM)	95	95	95





DIGGA AUSTRALIA

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