

YOUR INSTANT
MINI

WORKFORCE
WITH OR WITHOUT AN OPERATOR!

1300 222558



MINIQUIP[®]
HIRE

PRODUCT CATALOGUE

WHY CHOOSE US?

Miniquip has provided safe, reliable and affordable compact equipment hire to industry since 1989. Our experienced management team are dedicated to working with our customers to best service their equipment hire requirements for ongoing projects big or small.

The Miniquip hire fleet comprises of an extensive range of mini earthmovers, attachments & on road tip trucks including;

Excavators, skid steer loaders, rubber track loaders, tippers, plant trailers, vacuum trailers, water trailers, site dumpers, twin drum rollers, compactors vertical & plate & remote control, rock breakers, sweepers, rippers, forks, post hole augers, pile drivers, rake buckets, 4in1 buckets, batter buckets, tilt buckets, alloy ramps, chains & swift lifters, site leveller bars, block grabs, rock grabs, hydraulic demolition grab buckets. Should you require equipment or attachments we don't have we will gladly look at supplying that too!

Whether its hiring equipment with a trained operator short or long term, or dry hire to better utilise your current workforce, a flexible solution is only a phone call away ... Call **1300 222 558**

Kind Regards,

John Fenton
COMPANY DIRECTOR



CONTENTS



EXCAVATORS	06 - 17
SKID-STEERS	18 - 20
WHEEL LOADERS	22 - 23
TRACK LOADERS	22 - 25
TIPPERS	26 - 32
WATER TRAILERS	33
TRAILERS VACUUM	34 - 35
COMPACTORS	36 - 44
ATTACHMENTS	45 - 46
QUICK CONVERSION CHART	48

EXCAVATORS 1.6T-1.8T

TAKEUCHI TB216

Weight Class

1.6T-1.8T

Make / Model

Takeuchi TB216

Engine HP

15HP
Diesel tank 22L

Track Type

Rubber Track

Accessories

Rops Canopy
Rock Screens
UHF
Amber Beacon
Manual Hitch
E Stop

Battery Isolator
Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 3870mm
Width 980mm
Height 2280mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
220mm-1200mm

Attachments

Rockbreaker
Auger

Auger Size

Up to 600mm

Max Depth

Up to 2m

TB216 provides the operator with a nice blend of power and functionality.

It is completely redesigned for greater operator comfort, performance and serviceability.

Setting the benchmark for mini excavators, the premium Kubota KX018-4 is engineered to handle the heaviest of loads in the tightest of places.

With a roomy operators area, the Kubota KX018-4 is jam packed with features to increase productivity and comfort.

Powered by a reliable Kubota 17HP engine, experience powerful digging force and a wider working range than ever before.

Kubota KX018-4

Weight Class

1.6T-1.8T

Make / Model

Kubota KX018-4

Engine HP

16HP
Diesel Tank 21L

Track Type

Rubber Track

Accessories

Rops Canopy
UHF
Amber Beacon
Manual Hitch
E Stop
Battery Isolator

Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 3710mm
Width 1300mm
Height 2330mm

Buckets

Trenching with or without teeth
Batter Bucket
Rake Bucket
220mm-1200mm

Attachments

Auger

Auger Size

Up to 600mm

Max Depth

Up to 2m



EXCAVATORS

2.5 - 4 T

Kubota U25-3



Tough job got you in a corner?

Put a U25-3S to work on it. Zero-tail swing keeps the tail within the width of the tracks, so you can turn the house throughout its 360-degree turning radius without worrying about what is to the side or behind you

Handle any job with confidence. The Kubota U35-4 combines superior power and outstanding versatility to tackle demanding jobs in a variety of conditions.

Operate auxiliary attachments more easily than ever with precise oil flow control to the auxiliary circuit. More powerful arm breakout force combined with an array of enhanced functions results in the smooth, productive operation Kubota machines are known for.



Kubota U27-4

Weight Class

2.5T

Make / Model

Kubota U25-3

Engine HP

21HP
Diesel Tank 28L

Tracks

Rubber Tracks

Features

Rops Canopy
UHF
Amber Beacon
Manual Hitch
E Stop
Battery Isolator

Dimensions

Length 4150mm
Width 1500mm
Height 2420mm

Dimensions

Length 4150mm
Width 1500mm
Height 2420mm

Buckets

Trenching with or without teeth
Batter Bucket
300mm-1000mm

Attachments

Rockbreaker
Auger

Auger Sizes

Up to 600mm

Max Depth

2m

Weight Class

2.6T

Make / Model

Kubota U27-4

Engine HP

20.9HP
Diesel Tank 33 L

Track Type

Rubber Tracks

Accessories

Rops Canopy
UHF
Amber Beacon
Manual Hitch
E Stop
Battery Isolator

Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 4100mm
Width 1500mm
Height 2420mm

Buckets

Trenching with or without teeth.
Batter Bucket
300mm-1500mm

Attachments

Rockbreaker
Auger

Auger Size

Up to 700mm

Max Depth

Up to 2.7m

Handle any job with confidence. The Kubota U35-4 combines superior power and outstanding versatility to tackle demanding jobs in a variety of conditions.

Operate auxiliary attachments more easily than ever with precise oil flow control to the auxiliary circuit. More powerful arm breakout force combined with an array of enhanced functions results in the smooth, productive operation Kubota machines are known for.



Kubota KX035-4

Weight Class

3.5T

Make / Model

Kubota U35-4

Engine HP

25HP
Diesel Tank 45L

Track Type

Rubber Tracks

Accessories

Rops Canopy
UHF
Amber Beacon
Manual Hitch
E Stop
Battery Isolator

Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 4570mm
Width 1520mm
Height 2440mm

Buckets

Trenching with or without teeth.
Batter Bucket
300mm-1500mm

Attachments

Rockbreaker
Auger

Auger Size

Up to 700mm

Max Depth

Up to 3m

The KX040-4 has the power and versatility to take on almost any task even in the toughest conditions.

Combined with improved digging and lifting power, and smoother travel performance, it can get the job done right!



Kubota KX040-4

Weight Class

4.0T Enclosed Cab

Make / Model

KX040-4

Engine HP

40HP
Diesel Tank 64L

Track Type

Rubber Tracks

Accessories

Rops Canopy
Open Canopy
A/C Enclosed Cabin
UHF
Amber Beacon
Manual Hitch

E Stop
Battery Isolator
Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 4880mm
Width 1520mm
Height 2440mm

Buckets

Trenching with or without teeth.
Batter Bucket
300mm-1200mm

Attachments

Rockbreaker
Ripper, Auger, Grab

Auger Size

Up to 700mm

Max Depth

Up to 3m

EXCAVATORS 5.5T

Kubota U55-4



Clean and powerful excavator

Set to redefine the entire 5-ton class, this Kubota compact excavator with a deluxe cab puts you in luxury and on top of almost any challenge.

Weight Class

5.5T

Make / Model

Kubota 55-4

Engine HP

48HP
Diesel Tank 68L

Tracks

Rubber Tracks

Features

Rops Canopy
A/C Enclosed Cabin
UHF
Amber Beacon
Manual Hitch
E Stop

Battery Isolator

Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 5500mm
Width 1960mm
Height 2550mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
300mm- 1500mm

Attachments

Rockbreaker
Ripper, Auger, Grab

Auger Sizes

Up to 750mm

Max Depth

3.5m

Hyundai Heavy Industries strives to build state-of-the-art earthmoving equipment to give every operator maximum performance, optimal controllability, versatile machine settings and proven technology.

Be proud of your work with Hyundai!

▲ HYUNDAI R55-9



Weight Class

5.5T

Make / Model

Hyundai R55-9

Engine HP

65HP
Diesel Tank 120L

Track Type

Rubber Tracks

Accessories

Rops Canopy
A/C Enclosed Cabin
UHF
Amber Beacon
Manual Hitch
E Stop

Battery Isolator
Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 5600mm
Width 2000mm
Height 2550mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
300mm- 1500mm

Attachments

Auger

Auger Size

Up to 750mm

Max Depth

Up to 3.5m

EXCAVATORS 8T - 14T

Kubota KX080-4

Weight Class

8T

Make / Model

Kubota KX080-4

Engine HP

66HP
Diesel Tank 115L

Tracks

Rubber Tracks or Steel Track
with or without Rubber Pads

Features

Rops Canopy
A/C Enclosed Cabin
Vandal covers
Rock Screens
UHF

Amber Beacon
Manual Hitch
E Stop
Battery Isolator
Fire Extinguisher
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 6450mm
Width 2200mm
Height 2540mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
300mm-1500mm

Attachments

Rockbreaker, Ripper, Auger, Grab,
Hyd Post Drive

Auger Sizes

900mm

Max Depth

4.5m

Brute strength with a gentle touch. Kubota's flagship power utility excavator brings power and clean performance to a wide range of jobs.

The KX080-4S2 offers even more improvements that enhance convenience and boost productivity and performance for a wide range of jobs.

The Volvo EC140 had a low-emission, turbocharged Cummins diesel engine with direct injection.

Auxiliary hydraulic valve was standard and it had strong digging equipment, produced by robotic welding.

VOLVO EC140CL

Weight Class

14T

Make / Model

Volvo EC140CL

Engine HP

119HP
Diesel Tank 260L

Track Type

Steel Tracks with Rubber Pads

Accessories

Rops Canopy
A/C Enclosed Cabin
Vandal Covers
Rock Screens
UHF
Amber Beacon

Manual Hitch
E Stop
Battery Isolator
Fire Extinguisher x 2
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 7700mm
Width 2690mm
Height 2800mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
450mm- 1800mm

Attachments

Rockbreaker, Ripper, Auger, Grab,
Hyd Grapple Bucket

Auger Size

1000mm

Max Depth

7.0m





Manufactured by Hyundai, this is the R 145 LCR-9 A crawler excavator. Find and download detailed specs and data sheets for this machine here.

The Hyundai R 145 LCR-9 A is a 15.6t machine with Perkins engine which powers this model with up to 126kW or 168 horse power.



▲ HYUNDAI 145CR-9

Weight Class

14.5T

Make / Model

Hyundai 145CR-9

Engine HP

130HP
Diesel Tank 232L

Track Type

Steel Tracks with Rubber Pads

Accessories

Backfill Blade
Rops Canopy
A/C Enclosed Cabin
Vandal Covers
Rock Screens
UHF

Amber Beacon

Manual Hitch
E Stop
Battery Isolator
Fire Extinguisher x 2
Travel Alarm
Operator Manual
Canvas Seat Cover

Dimensions

Length 7270mm
Width 2500mm
Height 2860mm

Buckets

Trenching with or without teeth.
Batter Bucket
Rake Bucket
450mm- 1800mm

Attachments

Rockbreaker, Ripper, Auger, Grab,
Hyd Grapple Bucket

Auger Size

1000mm

Max Depth

7.0m

SKID-STEERS



Operating Weight

1160kg

Make / Model

Toyota Huski 4SDK4

Features

Option of 4 in 1 or G.P. bucket
High lift capacity
Back-up buzzer

Toyota's safety system
ROPS/FOPS (ISO) guard
Lifting hook
Front and rear work lights
Overhead instrument panel
Oil pressure warning lights
Fuel & temperature gauges
Self-levelling system on lift

Dimensions

Width 950mm without bucket or
1200mm with bucket fitted
Height 1825mm

Buckets

1150mm General Purpose
1100mm Rake

Attachments

Rake bucket, Forks

Toyota Huski skid steer loaders have long been renowned as the finest available.

Strength, high performance and reliability have become synonymous with the Huski range. Developed and tested in Australia, the Huski 5SDK range features exceptional stability, driver comfort and safety.



Operating Weight

2700kg

Make / Model

Toyota Huski 5SDK8

Features

Open Cabin or
Enclosed A/C Cabin
Amber Beacon
UHF Radio
Fire Extinguisher
HiFlo Models Available

Dimensions

Width 1590mm
Height 1975mm

Buckets

1590mm General
1730mm 4 in 1
1580mm Rake

Attachments

Sweeper, Auger, Forks, Spreader
bar, Rake bucket



Toyota Huski skid steer loaders have long been renowned as the finest available.

Strength, high performance and reliability have become synonymous with the Huski range. Developed and tested in Australia, the Huski 5SDK range features exceptional stability, driver comfort and safety.



5SDK9

Operating Weight

2700kg

Make / Model

Toyota Huski 5SDK9

Features

Open Cabin or Enclosed A/C Cabin
Amber Beacon
UHF Radio
Fire Extinguisher
HiFlo Models Available

Dimensions

Width 1590mm
Height 1975mm

Buckets

1590mm General
1730mm 4 in 1
1580mm Rake

Attachments

Sweeper, Auger, Forks, Spreader bar, Rake bucket



WHEEL LOADERS (TELESCOPIC)



AVANT
EQUIPMENT

528

Lift Capacity

Lift Capacity 950kg

Lift height 2.8m

Features

Speed 12kph

Dimensions

Width 1290 without bucket

Width 1300mm with GP bucket

Height 2150mm

Weight 1450kg

Make / Model

Avant 528 Arbor Pro

The Avant ArborPro is a mini loader that can easily access tight work sites. With a high and powerful lift capacity, the ArborPro mini loader combines manoeuvrability, stability, and speed to get jobs done quickly.

The flagship of the Avant range, the Avant 800 series mini loader pushes the limits of a compact loader. It has more lift height and capacity any other Avant loader. It reaches all the way to tall mixer feeder wagons and can load a truck from one side to the far edge – no need to drive around the truck when loading.

AVANT
EQUIPMENT

850

Lift Capacity

Lift capacity 1900kg

Lift height 3.5m

Features

Speed 26kph

Dimensions

Width without bucket 1500mm

Width with GP bucket 1600mm

Height 2350mm

Weight 2500kg

Make / Model

Avant 850 ROPS Canopy



TRACK LOADERS



asv
RT-25

The RT-25 is the world's most compact track loader. The smallest machine of its kind, the RT-25 features superior suspension, minimal ground pressure and maximum productivity.

Discover the performance of the ultra-compact 1050 RT track loader. Equipped with IdealTrax, this machine allows you to work effectively on all types of soils including; rough terrain, muddy and uneven ground.



1050 RT

Operating Weight

1633kg

Make / Model

ASV RT-25

Features

- Horn
- Backup alarm
- Sound insulation

Dimensions

Width 1219mm
Height 1842mm

Operating Weight

4225kg

Make / Model

Kubota SVL65

Features

- Backup alarm
- Tipping capacity 1300kg
- Dump height 2135mm

Dimensions

Width: 1290mm over tracks
Width: 1380mm with GP bucket
Length 2985mm
Height 1980mm Width 1735mm

Kubota's new SVL65-2 track
 The SVL65-2 has Advanced Multi-function Valve (AMV) – Hydraulic system features an innovative AMV that provides smooth movements of all hydraulic functions when operated simultaneously.



Kubota SVL65

Operating Weight

4225kg

Make / Model

Kubota SVL65

Features

Overall length with bucket: 3527mm
 Ground clearance: 296mm
 Height to top of ROPS: 2083mm
 Width over tracks: 1675mm
 Track belt width: 320mm
 Ground pressure (psi): 5.6

Dimensions

Width 1735mm
 Height 2100mm

Buckets

1820mm General

Attachments

Sweeper, Rake Bucket, Forks, Auger,

Kubota SVL75

Operating Weight

4225kg

Make / Model

KUBOTA SVL75

Features

Overall length with bucket: 3527mm
 Ground clearance: 296mm
 Height to top of ROPS: 2083mm
 Width over tracks: 1675mm
 Track belt width: 320mm
 Ground pressure (psi): 5.6

Dimensions

Width 1735mm
 Height 2100mm

Buckets

1820mm General Purpose

Attachments

Sweeper, Rake Bucket, Forks, Auger,

Powered by a 74.3HP Kubota engine, boasting exceptional 2814KG bucket breakout force and outstanding lifting capacity at 2214KG, the Kubota SVL75-2 takes high performance and productivity to a new level.

Powered by a 96.4HP Kubota engine with exceptional 3611KG bucket breakout force and outstanding lifting capacity at 2662KG, the Kubota SVL97-2 delivers superior comfort and performance to tackle any job with ease.



Kubota SVL97

Operating Weight

5250kg

Make / Model

Kubota SVL97

Features

Closed CAB (w/ air conditioning)
Top / Rear window
High-flow hydraulics
(1/2" and 3/4" couplers for both models)
Adjustable maximum oil flow
Suspension seat
2" Retractable seat belt
Operator presence control

Pull down arm rest
Hand/Dial and Foot throttle
12V electric outlet
Horn
Lockable fuel cap
Backup alarm

Dimensions

Width 1962mm
Height 2116mm

Buckets

1820mm General

Attachments

Rotary Cutter, Lifting Boom,
Grader, Dozer Blade, Angle
Broom, Trencher, Seeder, Cold
Planer

TIPPERS



NLR200

Operating Weight

GVM 4,500kg

Make / Model

ISUZU NLR200 – 2m3

Features

Auto Transmission
Air Con
Power Steering
UHF Radio
Amber Beacon
Fire Extinguisher
Tarp

Capacity

1,600kg

Transmission

Automatic

Isuzu Tipper models come loaded with features to take on most any job. GVMS start from 4,500kg and go up to 14,000kg. The all-steel tipper decks range from 3.2-6.0mm in thickness depending on model, while an auto-release two-way tailgate comes standard.

Isuzu Tipper models come loaded with features to take on most any job. GVMs start from 4,500kg and go up to 14,000kg. The all-steel tipper decks range from 3.2-6.0mm in thickness depending on model, while an auto-release two-way tailgate comes standard.



NQR450

Operating Weight

GVM 8,700kg

Make / Model

ISUZU NQR450 – 3m³

Features

6 Speed Manual Full Syncro Gearbox
Air Con
Power Steering
UHF Radio
Amber Beacon
Fire Extinguisher
Tarp

Capacity

3,000kg

Transmission

Manual

FRR500



Operating Weight

GVM 10,400kg

Make / Model

ISUZU FRR500 – 4m³

Features

Air conditioning
Power Steering
UHF Radio
Amber Beacon
Fire Extinguisher
Tarp

Capacity

5,980kg

Transmission

Automatic

Isuzu Tipper models come loaded with features to take on most any job. GVMs start from 4,500kg and go up to 14,000kg. The all-steel tipper decks range from 3.2-6.0mm in thickness depending on model, while an auto-release two-way tailgate comes standard.

The Hino 300 Series Built to Go range offers light-duty customers a high quality, cost effective and versatile drive away solution.

Featuring class leading levels of safety with Hino SmartSafe and in cab technology found in all 300 Series models, these trucks are the safest† Japanese trucks on the market.



GH

Operating Weight

GVM 16,000kg

Make / Model

HINO GH – 6m3

Features

2 way tipper (side and rear)
Air Conditioned
Power Steering
Supplied with Amber Beacon
General Purpose Tarpaulin
UHF Radio

Capacity

8,200kg

Transmission

Auto and Manual

FM600-1627

Operating Weight

GVM 16,000kg

Make / Model

FUSO FM600-1627 – 8m3

Features

Automatic Transmission
Flashing Lights
Air Conditioned
Powered Steering
Amber Beacon
UHF

Capacity

8,200kg

Transmission

Automatic

Whether you're in the business of transporting rock, sand or stone, our range of Built Ready Canter Tippers come prepared for the challenge. Combining a powerful engine with class-leading features, these trucks make light work of large tasks.

WHETHER YOU'RE IN THE BUSINESS OF TRANSPORTING ROCK, SAND OR STONE, OUR RANGE OF BUILT READY CANTER TIPPERS COME PREPARED FOR THE CHALLENGE. COMBINING A POWERFUL ENGINE WITH CLASS-LEADING FEATURES, THESE TRUCKS MAKE LIGHT WORK OF LARGE TASKS.



FIGHTER2427

Operating Weight

GVM 23,200kg

Make / Model

FUSO FIGHTER2427 – 10m³

Features

Auto and Manual Transmission Models
Air Con
Power Steering
UHF
Radio
Amber Beacon
Fire Extinguisher
Tarp

Capacity

12,700kg

Transmission

Auto and Manual



FIGHTER2427

Operating Weight

GVM 16,000kg

Make / Model

FUSO FIGHTER2427 – 11m³ (ROPS)

Features

Air Con
Alloy Bull Bar
Electric Windows and Mirrors
4.5 x 2.5m Hardox Body
Two-Way
Tail Gate (Air Operated)
ROPS
Electric Spare Wheel Winch
Revolving Amber Beacon

LED Tail Lights Fitted to ROPS Frame
Battery Isolator

Capacity

9,600kg

Transmission

Automatic

Whether you're in the business of transporting rock, sand or stone, our range of Built Ready Canter Tippers come prepared for the challenge. Combining a powerful engine with class-leading features, these trucks make light work of large tasks.

WATER TRAILERS



FIREPATROL15 DELUXE FIRE FIGHTING TRAILER

Litres

1,000L

Make / Model

FirePatrol15 Deluxe Fire Fighting Trailer

Features

Road Registered
36m Fire Hose
Jockey Wheel
15" Wheels
Petrol Honda Motor
Heavy Duty Frame

Multi-Purpose Fire Fighting Trailers manufactured by TTi and distributed Australia Wide.

When it comes to fire fighting there simply isn't any room for gear that doesn't meet the standard.

TRAILERS VACUUM



VM-500

Litres

500L

Make / Model

Vacuum Trailer - VM-500

Fuel

Petrol / Unleaded 45ltr tank capacity

Specs

1.5m high pressure gun, 7m hose

Attachments

up to 20m extension hose

Features

23.5Hp Kohler air cooled engine
Belt driven 550cfm blower
Clutch which runs the high pressure water pump
18L/min water pump set at 3600psi
45L fuel tank included
Control panel includes Emergency STOP

Battery Isolator

Hour meter
Clutch switch
High pressure gauge

Vacuum Excavation is known to be the safest locating method to locate or expose underground utilities.

Vacuum excavation, suction excavation, or hydro-vac is also called Non-Destructive-Digging. These techniques are known to be the safest methods over conventional excavation in order to locate underground utilities.

Vacuum Excavation is known to be the safest locating method to locate or expose underground utilities.

Vacuum excavation, suction excavation, or hydro-vac is also called Non-Destructive-Digging. These techniques are known to be the safest methods over conventional excavation in order to locate underground utilities.



VM-400

Litres

400L

Make / Model

Vacuum Trailer - VM400

Fuel

Petrol / 23.5 Hp Kohler Command Pro CH730

Features

Hydraulic tipping waste bowl for easy dumping
23.5Hp Kohler Petrol Engine
3" dia Vacuum Suction Hose x 7m long

400 Litre Spoil Tank & 200 Litre built in Water Tank
550cfm Blower, producing ultra efficient vacuum
2500psi High Pressure Triplex Water Pump

COMPACTORS

ARX 26-2 ROLLER

Weight

2.6 TON

Make / Model

AMMANN ARX 26-2 Roller

Dimensions

Length 2,500mm
Height 2,550mm

Features

Hydrostatic travel and vibration drive
Travel drive in series
2 scrapers per drum, spring

loaded and tiltable
Pressure sprinkler system with interval switch
Multi-function travel lever
Multi-function display incl. operating hour meter
Water level
Fire Extinguisher
Emergency STOP
Battery Isolator
Individual control, vibration

Intelligent Vibration Control (IVC)
Integrated stowage compartment
Adjustable operator's seat
Seat contact switch
Vandalism protection
12V socket
Working lights front and rear
Back-up alarm
Lashing eyes, galvanized
Single point lifting device
Lockable engine hood made of

composite material
Foldable ROPS incl seat belt
Rotary beacon
UHF Radio
Canopy

The Ammann ARX 26-2 Tandem Roller makes it even easier for operators to work next to obstructions such as curbs.

The roller, with a drum width of 1200 mm, features a new articulation joint that enables quick drum adjustment from in-line to offset configurations. Rollers that are offset are able to work close to obstructions.



The ACR 70D provides the most rammer weight, at 83 kg. It utilises a YANMAR L48 diesel engine that is popular with contractors who prefer light equipment with diesel engines – and of course want power, too.

The rammer features an adjustable, vibration-resistant handle that helps fight fatigue and keep the operator focused throughout a shift.



ACR-70 DS

Weight

83kg

Make / Model

AMMANN ACR-70 Ds

Dimensions

Foot Width 280mm
Height 980mm

SINGLE DIRECTIONAL PLATE COMPACTOR

Weight

120kg

Make / Model

AMMANN APF1850

Dimensions

Length 615mm
Height 623mm

Features

Max. Vibration frequency: 85 Hz 5100 vpm
Max. Centrifugal force: 18 kN 4 lbf
Working surface: 0,2 m² 2,15 ft²
Max. compaction depth: 25 cm 9,8 in

Ammann Vibratory Plate Compactors are ready for any situation. The product line ranges from a light 54 kg to a much heavier 825 kg – with many models in between.

All Ammann plates are easy to operate, making them ideal for rental fleets. They also are versatile, with an ability to easily adjust to varied applications. Many are available with diesel or petrol engines.

Ammann Vibratory Plate Compactors are ready for any situation. The product line ranges from a light 54 kg to a much heavier 825 kg – with many models in between.

All Ammann plates are easy to operate, making them ideal for rental fleets. They also are versatile, with an ability to easily adjust to varied applications. Many are available with diesel or petrol engines.



VIBRATORY PLATE COMPACTOR

Weight

130/135kg

Dimensions

Length 700mm
Height 740mm

Features

Speed	0-23/21 m/min
Fuel tank	3 l
Water tank	7.5 l
Gradeability	35%
Max. incline to all sides	30°

Make / Model

AMMANN APR2620

VIBRATORY PLATE COMPACTOR

Weight

242/257kg

Dimensions

Length 860mm
Height 750mm

Features

Speed (m/min)	0-26	0-26
Fuel tank	6 l	5 l
Gradeability	35%	35%
Max. incline to all sides	20°	30°

Make / Model

AMMANN APR 3520

The APR 3520 has good capabilities, with working widths of 45 cm to 60 cm. It is often the vibratory plate of choice for contractors working with pavement blocks with thicknesses up to 10cm.

An optional vibratory rubber mat helps prevent damage during the compaction process.



The APH 5020 Hydrostatic Vibratory Plate Compactor features a twin-shaft exciter system that packs powerful compaction forces. This machine is highly reliable and trusted in the marketplace because of its robust design and long component life.

This hydrostatic plate weighs in at 367 kg. It can be operated easily and comfortably, even in tight areas, and works well around obstacles such as columns and in cohesive materials. The machine also is smooth when changing directions.



VIBRATORY PLATE COMPACTOR

Weight

367kg

Dimensions

Length 900mm
Height 775mm

Features

Speed	26 m/min
Tank capacity	5 l
Gradeability	36%
Max. incline to all sides	30°

Make / Model

AMMANN APH5020



VIBRATORY PLATE COMPACTOR

Weight

491kg

Dimensions

Length 930mm
Height 870mm

Features

Speed	32 m/min
Tank capacity	7 l
Gradeability	0,36
Max. incline to all sides	30°

Make / Model

AMMANN APH6530

The APH 6530 is another powerful climber that delivers compaction force every step of the way.

The 6530 is equipped with the market-leading Ammann triple-shaft exciter system, which not only enables performance and climbing ability but also makes the machines more responsive and easier to turn.

The APH 110-95 is the premiere vibratory plate compactor in the Ammann lineup.

At 778 kg it is the heaviest plate. Yet the machine has a traveling speed beyond many soil compactors thanks to a powerful Kubota diesel engine, which also meets strict emissions standards.



VIBRATORY PLATE COMPACTOR

Weight

778kg

Dimensions

Length 930mm
Height 870mm

Features

Speed	37 m/min
Tank capacity	16,5 l
Gradeability	35%
Max. incline to all sides	30°

Make / Model

AMMANN APH110-95

REMOTE CONTROLLED HYDROSTATIC PLATE

Weight

715kg

Dimensions

Length 1,090mm
Height 845mm

Features

Speed	28 m/min
Tank capacity	10 l
Gradeability	35%
Max. incline to all sides	25°

Make / Model

AMMANN APH1000-TC

The APH 1000 TC is an IR remote-controlled hydrostatic plate that can go where others can't.

The IR remote abilities ensure operation under the toughest conditions – and in the tightest spaces and deep trenches. The operator is able to steer the vibratory plate from a safe distance with a remote control or cable remote.



ATTACHMENTS



EXCAVATOR BUCKETS



AUGERS



SIEVE BUCKETS



RAKE BUCKETS



CHAIN TRENCHERS



GRAPPLE BUCKETS



ROCK BREAKERS



PALLET FORKS

ATTACHMENTS



4 IN 1 BUCKETS



SWEEPING BROOMS



ROTARY TILT HITCH



LOADING RAMPS



CHAINS



EXCAVATOR RIPPER



BLOCK LIFTER



ROCK GRAB

MINIQUIP®

Your portable Diesel transfer specialist



DIESEL TRANSFER SYSTEMS

from **\$449**



CALL MINIQUIP TODAY!
FOR YOUR ACCOUNT HOLDER'S SPECIAL



- Diesel Transfer systems • Bare Tanks • Accessories • Diesel Trailers • Bunded systems

1300 222 558



11 Winchester Rd,
Bibra Lake WA 6163
Ph: (08) 9434 9800
Fx: (08) 9434 9811
Email: sales@miniquip.com.au

miniquip.com.au

QUICK CONVERSION CHART

Conversions	
Length	
miles – kilometres	1.609
yards – metres	0.914
feet – metres	0.305
inches – millimetres	25.4
inches – centimetres	2.54
Area	
square miles – square kilometres	2.59
square miles – hectares	258.999
acres – square metres	4046.86
acres – hectares	0.405
square yards – square metres	0.836
square feet – square metres	0.093
square feet – square centimetres	929.03
square inches – square millimetres	645.16
square inches – square centimetres	6.452
Volume	
cubic yards – cubic metres	0.764
cubic feet – cubic metres	0.028
cubic feet – cubic decimetres	28.317
cubic inches – cubic centimetres	16.387
Capacity	
gallons – cubic decimetres	4.546
gallons – litres	4.546
US barrels – cubic metres (for petroleum)	0.159
US gallons – litres	3.785
US gallons – cubic decimetres	3.785
quarts – cubic decimetres	1.136

Conversions	
quarts – litres	1.136
pints – cubic decimetres	0.568
pints – litres	0.568
gill – cubic decimetres	0.142
gill – litres	0.142
fluid ounces – millilitres	28.413
fluid ounces – cubic centimetres	28.413
Acceleration	
feet per second – metres per second	0.305
Velocity	
miles per hour – kilometres per hour	1.609
feet per second – metres per second	0.305
feet per minute – metres per second	0.005
feet per minute – metres per minute	0.305
inches per second – millimetres per second	25.4
inches per minute – millimetres per second	0.423
inches per minute – centimetres per minute	2.54
Mass	
tons – kilograms	1016.05
tons – tonnes	1.016
hundred weights – kilograms	50.802
centals – kilograms	45.359
quarters – kilograms	12.701
stones – kilograms	6.350
pounds – kilogram	0.453
ounces – grammes	28.30

Conversions	
Mass per unit length	
tons per mile – kilometres per metre	0.631
pounds per foot – kilograms per metre	1.488
pounds per inch – kilograms per metre	17.858
ounces per inch – grammes per millimetre	1.116
kilowatt hours – megajoules	3.6
British thermal units – kilojoules	1.055
Mass per unit area	
tons per square mile – kilograms per hectare	3.923
pounds per square foot – kilograms per square metre	4.882
pounds per square inch – grammes per square centimetre	70.307
ounces per square yard – grammes per square metre	33.906
ounces per square foot – grammes per square metre	305.152
Fuel consumption	
gallons per mile – litres per kilometre	2.825
US gallons per mile – litres per kilometre	2.352
miles per gallon – kilometres per litre	0.354
miles per US gallon – kilometres per litre	0.425
Power	
horsepower – kilowatts	0.746

Please use as a guide only. No responsibility accepted for accuracy of details.

Kubota



11 Winchester Rd,
Bibra Lake WA 6163
Ph: (08) 9434 9800
Fx: (08) 9434 9811
Email: sales@miniquip.com.au

miniquip.com.au