

PRODUCT GUIDE

ROUPPMEN

CIALIS

S

SPECIALIST EQUIPM



Multiquip (UK) Ltd is a market leader in the distribution of light to medium sized construction equipment. Based in Dukinfield near Manchester our extensive product line includes power trowels, rammers, plate compactors, cutting, placing & finishing equipment, dewatering pumps and much more.

Founded in September 1998, Multiquip (UK) Ltd has grown to be one of the largest and most diversified supplier to the construction and rental industries. Speciality divisions include the Whiteman concrete equipment range, Mikasa compaction equipment and the world-renowned Magic Screed.

Multiquip (UK) Ltd is a subsidiary of the US-based Multiquip Inc., who are also the parent company of Whiteman Industries. Multiquip and its divisions now sell products through our worldwide dealer network in more than 70 countries. Company offices are located in the United States, Canada, Mexico & China.

In addition to offering the highest quality products, we are guided by the following ethos:

- We believe that all of our customer's business needs are unique and in order to meet those needs, our policies and procedures must be flexible.
- No product is successful without support and service. At Multiquip we have dedicated employees working as a team to make sure that every piece of equipment we sell not only does the job, but stays on the job.

Call NOW to speak to our sales team



Telephone +44 (0)161 339 2223 Facsimile +44 (0)161 339 3226 Web UK www.multiquip.co.uk Web USA www.multiquip.com Email sales@multiquip.co.uk

Walk Behind Trowels	1-3
Ride-on Trowels	4-6
Pans & Blades	7
Magic Screed	8
Strimmer Poker	9
MQ Pokers	10
Vibrating Pokers	11-12
High Frequency Pokers	13
Hand Tools & Trowels	14-17
Sprayer/Spreader	18
Mako Screed Support	19
Roll-a-Groove	20
Concrete All Weather Washout	21
Multiquip Pump Skid Pans	22
Compaction Equipment	
Plate Compactors	23-26
Rammers	27
Saws and Blades	
Slab Saws	28
Diamond Blades	29

Jack Jaw Pin Puller.....30







WHITEMAN TROWELS

Features

- Reliable Honda petrol engines
- Optional QuickPitch™ Control for fast, precise blade adjustment
- Equipped with heavy-duty centrifugal clutch
- Manual (hand) clutch
- Precision balanced for the ultimate finish
- CA4HCQP has a folding handle

TROWEL

HANDLES

Our new handle design dramatically reduces the vibration transmitted to the operator. These height-adjustable handles will dramatically increase operator comfort and decrease fatigue over an eight hour day.

Trowel handles are available with either standard or QuickPitch™ configurations.





Technical Specifications

MODEL	COVERAGE MM (IN)	KW (HP)	MOTOR	RPM	FOLDING HANDLE
CA4HCST	610 (24)	2.6 (3.5)	HONDA	70-130	NO
CA4HCQP	610 (24)	2.6 (3.5)	HONDA	70-130	YES
J36H55 SXHP	914 (36)	3.6 (4.8)	HONDA	60-115	YES
J36H55 QXHP	914 (36)	3.6 (4.8)	HONDA	60-115	YES
J36H55M SXHP	914 (36)	3.6 (4.8)	HONDA	60-115	YES
J36H55M QXHP	914 (36)	3.6 (4.8)	HONDA	60-115	YES
J36H90H SXHP	914 (36)	6.0 (8.0)	HONDA	90-115	YES
J36H90H QXHP	914 (36)	6.0 (8.0)	HONDA	90-115	YES
B46H90 SXHP	1,170 (46)	6.0 (8.0)	HONDA	60-130	YES
B46H90 QXHP	1,170 (46)	6.0 (8.0)	HONDA	60-130	YES



- Reliable Honda petrol engines
- Optional QuickPitch™ Control for fast, precise blade adjustment
- Equipped with heavy-duty centrifugal clutch
- Precision balanced for the ultimate finish

Technical Specifications

MODEL	COVERAGE MM (IN)	KW (HP)	MOTOR	RPM
JS36/30FXHS	914 (36) + 762 (30)	3.6 (4.8)	HONDA	65-135
JS36SXHS	914 (36)	3.6 (4.8)	HONDA	60-115
JS36QXHS	914 (36)	3.6 (4.8)	HONDA	60-115





MULTIQUIP TROWELS - MECHANICAL DRIVE

Features

- Twin 36" models
- Twin Pitch control simultaneously adjusts blade pitch of rotors or disengages to adjust individually
- Superior Visibility of the work area from the operator's position enables you to adjust to react to changing conditions.

Technical Specifications

MODEL	PATH WIDTH MM (IN)	ROTOR RPM	ENGINE	KW (HP)	WEIGHT KG (LBS)
JTNSW20HTCSL	1,910 (75)	0-138	HONDA	15 (20)	280 (617)
JTNSW24HTCSL	1,910 (75)	0-180	HONDA	17 (24)	310 (685)



EHHNK5

WHITEMAN TROWELS - MECHANICAL DRIVE

Features

- Twin 36" and 48" models
- New EHHNK5 features an liquid-cooled 35HP Kohler Diesel Engine
- Twin Pitch control simultaneously adjusts blade pitch of rotors or disengages to adjust individually
- CVT Drive System on JWN and HHN Ride-On Trowels allows high-torque panning and high-speed for burnishing slabs

Technical Specifications

MODEL	PATH WIDTH MM (IN)	ROTOR RPM	ENGINE	KW (HP)	WEIGHT KG (LBS)
JWN24HTCSL	1,910 (75)	0-180	HONDA	17 (24)	310 (683)
HTN27KTCSL	2,310 (91)	0-145	KOHLER	20 (27)	354 (780)
HHNG5	2,330 (92)	0-180	VANGUARD	26 (35)	491 (1,083)
EHHNK5	2,330 (92)	0-180	KOHLER	26 (35)	636 (1403)





Features

- Hydrostatic drive and patented hydraulically controlled steering
- Optimum speed and torque range for floating and finishing
- Heavy duty spider and wear plate assembly
- No belts, pulleys or gear boxes
- 8ft. and 10ft. models available
- Duel-Fuel LPG Engines are available

Technical Specifications

MODEL	PATH WIDTH MM (IN)	ROTOR RPM	ENGINE	KW (HP)	WEIGHT KG(LBS)
EHTX44Y5	2,330(92)	0-140	YANMAR TURBO DIESEL	41 (55)	874 (1,926)
HHXDF5	2,330 (92)	0-180	HATZ KOHLER /LPG	23 (31)	750 (1654)
HTX6H	2,330 (92)	0-160	TURBO DIESEL	52 (70)	1,110 (2,447)
STX6H	2,970(117)	0-130	HATZ TURBO DIESEL	52 (70)	1,153 (2,544)

Accessories

MODEL	DESCRIPTION
EMRS1	EASY MOVER WHEEL KIT FOR JTNSW
EMR-2	EASY MOVER WHEEL KIT FOR HTN, HHN
EMR-3	EASY MOVER WHEEL KIT FOR STX, HTX

FLOAT PANS & TROWEL BLADES



Pans: For use with ride-on trowels, and for use with

walk-behind trowels.

Allows fast floating and easy movement from wet to dry areas.
Excellent for applying shake-on toppings. Achieve higher FF numbers and increased production. Available in the following sizes: 24". 30". 36". 46".





Blades: Finish and Combination for Walk Behind and Ride on Power Trowels.

Interchangeable with most competitive models. Provides best possible results when used with Whiteman trowels.

Technical Specifications BLADES

MODEL	SIZE	NUMBER OF BLADES	TYPE
C244	24"	4	COMBINATION
C334	30"	4	COMBINATION
C844	36"	4	COMBINATION
C464	46"	4	COMBINATION
C465	46"	5	COMBINATION
C465R	46"	5	COMBINATION REVERSABLE
F900	36"	4	FINISH
F400	46"	4	FINISH

MODEL	SIZE	LUGS	MODELS TO SUIT
PAN46-6	46"	6	HTN/HHN/HTX
PAN46-8	46"	8	B46/HTN27
PAN36-STD	36"	8	J36/JTN/JWN
PAN30-STD	30"	4	JS36/30FXHS
PAN24-STD	24"	4	CA4HM
PAN24-90	24" 90 DEG LIP	4	СА4НМ

MAGIC SCREED

Features

- Blade quickly removed in 2 minutes.
- The screed features integrated anti-vibration that eliminate handle vibration.
- Magic Screed doesn't require any form work, rides directly on wet screed

Technical Specifications

MODEL	ENGINE	KW (HP)	WEIGHT KG (LBS)
MAGIC SCREED	HONDA	1.0 (1.3)	12.9 (28.43)

Blades

MODEL	LENGTH	WEIGHT KG (LBS)
M/SCREED—1.22BLD	1.22M (4FT)	2.90 (6.39)
M/SCREED—1.80BLD	1.80M (6FT)	4.36 (9.61)
M/SCREED—2.44BLD	2.44M (8FT)	5.81 (12.80)
M/SCREED—3.00BLD	3.00M (10FT)	7.27 (16.02)
M/SCREED—3.66BLD	3.66M (12FT)	8.72 (19.22)
M/SCREED-4.24BLD	4.24M (14FT)	10.34 (22.79)
M/SCREED-4.80BLD	4.80M (16FT)	12.55 (27.66)

Hand Arm Vibration Value

VIBRATION MAGNITUDE	9.9m/sec ²
TIME TO REACH EAV	31 min
TIME TO REACH ELV	2hrs, 2min.







MULTIQUIP STRIMMER POKER

Features

- Independent lightweight unit with no shafts or electric cables
- Well balanced with all controls on the handle
- The HONDA 4 stroke motor provides reliable operation with no fuel mix

MODEL	ENGINE	HEAD DIAMETER	FREQUENCY	WEIGHT KG (LBS)	HAV (m/sec²)
STRIMMER	HONDA GX35	44MM	9000VPN	11 (24.25)	0.21



- Petrol-powered backpack and stationary drive motor or electric handheld motors available
- Flexible shafts from 2 metres to 6 metres long
- Ideal for footings and block walls
- Four heads from 25mm to 54mm available

MODEL	DESCRIPTION	WEIGHT KG (LBS)
CV1A	110 VOLT 1HP MOTOR	5 (11.0)
CV2A	110 VOLT 2HP MOTOR	6 (13.2)
CV3A	110 VOLT 3HP MOTOR	7 (15.4)
900HD 25	25MM HEAD (CV1 ONLY)	1 (2.2)
1400HD 35	35MM HEAD (CV2 + CV3 ONLY)	2 (4.4)
1700HD 43	43MM HEAD (CV2 + CV3 ONLY)	3 (6.6)
2100HD 54	54MM HEAD (CV2 + CV3 ONLY)	1 (2.2)
FSN10	3 METRE FLEX (CV1 ONLY)	4 (8.8)
FS7	2M (7") SHAFT WITH COUPLER AND SPINDLE	5 (11.0)
FS10	3M (10") SHAFT WITH COUPLER AND SPINDLE	7 (15.4)
FS14	4M (14") SHAFT WITH COUPLER AND SPINDLE	9 (19.8)
FS21	6M (21") SHAFT WITH COUPLER AND SPINDLE	13 (28.6)
CS1	CARRYING STRAP	1 (2.2)
P14B POKER UNIT	GX35 PETROL BACK PACK POKER 3M HOSE 28,38,45MM HEAD	10 (22.0)



VIBRATING POKER ENGINE DRIVEN

Features

- · Petrol engine powered.
- Flexible shafts with steel wrapped casings to prevent excessive bending.
- · Six head sizes for utilization on many applications

MODEL	DESCRIPTION	WEIGHT KG (LBS)
POKER DRIVE	5.5HP HONDA DRIVE UNIT	27 (59.52)
POKER HOSE 6/26	26MM POKER, 6M FLEX	13 (28.66)
POKER HOSE 6/32	32MM POKER, 6M FLEX	14 (30.86)
POKER HOSE 6/45	45MM POKER, 6M FLEX	20 (44.09)
POKER HOSE 6/50	50MM POKER, 6M FLEX	21 (46.29)
POKER HOSE 6/60	60MM POKER, 6M FLEX	22 (48.50)
POKER HOSE 6/75	75MM POKER, 6M FLEX	25 (55.11)





VIBRATING POKER AIR DRIVEN

Features

- Multiquip pneumatic concrete pokers are high performance immersion vibrators of simple precision construction.
- Engineered with minimum moving parts and no bearings.
- Complete with in-line lubrication.

MODEL	DESCRIPTION	WEIGHT KG (LBS)
POKER-PNU-28MM	28MM HEAD, 2M HOSE	4.4 (9.70)
POKER-PNU-35MM	35MM HEAD, 2M HOSE	6 (13.22)
POKER-PNU-45MM	45MM HEAD, 2M HOSE	8 (17.63)
POKER-PNU-55MM	55MM HEAD, 2M HOSE	9 (19.84)
POKER-PNU-65MM	65MM HEAD, 2M HOSE	10 (22.04)
POKER-PNU-75MM	75MM HEAD, 2M HOSE	15 (33.06)





HIGH FREQUENCY PEA POKERS

Features

- Aluminium integrated invertor / switch box with phase failure overload protection and with personal protection by residual current circuit breaker
- Electronic components are sealed inside elastic medium for extra protection
- Unique feature nose cap can be replaced without opening poker head

MODEL	DESCRIPTION	WEIGHT KG (LBS)
PEA-POKER-37MM	110V HIGH FREQ 15M CABLE 6M HOSE 37MM	15 (33,0)
PEA-POKER-50MM	110V HIGH FREQ 15M CABLE 6M HOSE 50MM	15 (33.0)
PEA-POKER-60MM	110V HIGH FREQ 15M CABLE 6M	15 (33.0)

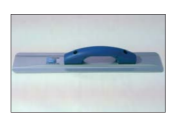


MULTIQUIP HAND TOOLS

Features

- Hand Tools to improve or texture the surface of wet concrete slabs after screeding
- All floating tools come complete with a knucklehead gearbox and snap handles

MODEL	DESCRIPTION	WEIGHT KG (LBS)
FRESNO 3FT BROOM	0.9M (3FT) FRESNO BLADE & BRUSH	9 (19.84)
FRESNO 4FT BROOM	1.2M (4FT) FRESNO BLADE & BRUSH	12 (26.45)
BIG BLUE 3FT	0.9M (3FT) BIG BLUE BLADE	16 (35.27)
BIG BLUE 4FT	1.2M (4FT) BIG BLUE BLADE	17 (37.47)
BIG BLUE 5FT	1.5M (5FT) BIG BLUE BLADE	18 (39.68)
BIG BLUE 6FT	1.8M (6FT) BIG BLUE BLADE	19 (41.88)
BIG BLUE 8FT	2.4M (8FT) BIG BLUE BLADE	20 (22.09)
MAGNESIUM BULL FLOAT 3FT	0.9M (3FT) MAGNESIUM BLADE	5 (11.02)
MAGNESIUM BULL FLOAT 4FT	1.2M (4FT) MAGNESIUM BLADE	9 (19.84)
MAGNESIUM BULL FLOAT 5FT	1.5M (5FT) MAGNESIUM BLADE	15 (33.06)
SNAP HANDLE	SNAP HANDLE TO SUIT ABOVE TOOLS (USUALLY 3 REQUIRED)	0.5 (1.10)
TEXAS PLACER ALI	TEXAS PLACER ALL ALUMINIUM	3 (6.6)
CONC SQUEEGEE	2.0M CONCRETE SQUEEGEE	5 (11)
WIRE BRUSH 4FT	4FT WIRE BRUSH WITH WOODEN HANDLE	5 (11)





MAGNESIUM HAND FLOAT



POINTED HAND TROWEL

MULTIQUIP HAND TROWELS

Features

High quality hand trowels and tools for various concrete applications.

Technical Specifications

		MODEL	DESCRIPTION
--	--	-------	-------------

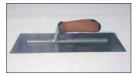
POINTED HAND TROWEL

GT027	356 X 114MM (14 X 4.5") POINTED TROWEL
GT028	457 X 115MM (18 X 4.5") POINTED TROWEL
GT037	508 X 115MM (20 X 4.5") POINTED TROWEL

SQUARE BEVEL END MAGNESIUM HAND FLOAT

GT031	406 X 80MM (16 X 3.15")
GT032	508 X 80MM (20 X 3.15")
GT056	762 X 80MM (30 X 3.15")









ROUND/SQUARE END TROWEL



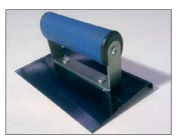
ROUNDED POOL TROWEL

MULTIQUIP HAND TROWELS

Features

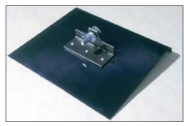
High quality hand trowels and tools for various concrete applications.

MODEL	DESCRIPTION	
SQUARE END TROWELS		
GT033	279 x 114 MM	
GT020	356 x 100 MM	
GT034	406 x 100 MM	
GT021	457 x 100 MM	
GT035	508 x 120 MM	
ROUND/SQUARE END TROWELS		
GT022	350 X 100 MM	
GT023	406 x 110 MM	
GT030	508 x 120 MM	
ROUNDED POOL TROWELS		
GT024 406 x 100 MM		
GT025	457 x 120 MM	
GT026	508 x 120 MM	
GT036	559 x 120 MM	





BLUE STEEL HAND EDGERS



BLUE STEEL WALKING EDGERS

Technical Specifications

MODEL DESCRIPTION	
-------------------	--

BLUE STEEL HAND EDGERS

GT029	203 x 102MM, 13MM R 13MM LIP
GT075	152 x 98MM, 10MM R 10MM LIP
GT077	228 x 120MM, 10MM R 10MM LIP

BLUE STEEL WALKING EDGERS

GT076



MULTIQUIP SPRAYER/SPREADER

Features

- MQ Spreader Wagon enables the even distribution of granolithic materials. Can be handled by one operator.
- BSCP Belspray unit and drum can be left away from the work area since it comes with a 30 metre hose as standard, this will allow a wide area of floor coverage
- BM1 Sprayer unit with four wheels, allowing transportation of a 205 litre drum. Hose length 5metre

MODEL	DESCRIPTION	WEIGHT KG (LBS)
SPREADER	MULTIQUIP 2 WHEEL SPREADER WAGON	36 (79.36)
BM1-SPRAYER BSCP	BSCP BELSPRAY SPRAYER WITH HONDA GX120 ENGINE, 205LTR DRUM AND 30M HOSE	28 (61.72)
BM1-SPRAYER	BSCP BELSPRAY UNIT WITH 4 WHEELS	40 (88.18)



MAKO SCREED RAIL SUPPORT SYSTEM

Features

- MAKO products provide exact elevation control for concrete slabs and structural members.
- The MAKO Driver and FinCap is designed for a 1.5"
 ID (40mm) galvanized pipe schedule 40 or higher.
- Space screed supports every 3 to 4 feet (1m).
 Spacing will be dependent on the length of screed rail and sub-grade.

MODEL	DESCRIPTION		
FIN CAP	MAKO FIN CAP		
FIN STAND	MAKO FIN CAP STAND		
FIN CAP DRIVER	MAKO FIN CAP DRIVER		





MULTIQUIP ROLL-A-GROOVE

Features

- Made out of 9.53mm thick non stick durable plastic
- Allows the concrete to be grooved shortly after pouring
- Durable plastic ends eliminate costly maintenance that ball bearings would need

MODEL	DESCRIPTION	WEIGHT KG (LBS)
ROLL-A-GROOVE	CONCRETE ROLLER 46"	17 (37.47)





CONCRETE ALL WEATHER WASHOUT

Features

- All Weather washout holds up to 1 cubic metres of concrete and waste water
- All Weather washout can be used for concrete as well as paint, drywall, mud and stucco.
- Using the Slurry solution makes your slurry waste easy efficient to clean up as well as being EPA compliant.

MODEL	DESCRIPTION
CONCRETE WASHOUT 4' X 4' AW	ALL WEATHER 4' X 4' WASHOUT BAG
CONCRETE WASHOUT 6'X 6'AW	ALL WEATHER 6' X 6' WASHOUT BAG
CONCRETE PVC WASHOUT 8' X10'	PVC 8' X 10' WASHOUT BAG
SLURRYSOLUTION	SLURRY SOLUTION 22KG IN CASE





MULTIQUIP PUMP SKID PANS

Features

- Save your hoses and pipes by using a skid pan for concrete pump hoses and pipes
- · Comes included with chains to fasten pipes securely
- Aid's in the movement of concrete pump hoses across mesh and avoids damage to hoses & injuries to operatives

MODEL	DESCRIPTION
PUMP SKID PAN	PAN TO SUIT CONCRETE PUMP HOSE



MVC64VHW

MIKASA PLATE COMPACTOR

Features

- Removable water tank on selected models
- Anti-Vibration handle system (AVS)
- Centrifugal clutch with cogged belt design
- Open base plate design
- Easy to access exciter

Technical Specifications

MODEL	CENTRIFUGAL FORCE KN (LBS)	ENGINE	KW (HP)	PLATE WIDTH MM (IN)
MVC64VH	10.1 (2,275)	HONDA GX120	2.6 (3.5)	350 (13.8)
MVC64VHW	10.1 (2,275)	HONDA GX120	2.6 (3.5)	350 (13.8)
MVC82VH	13.7 (3,380)	HONDA GX160	3.6 (4.8)	450 (17.7)
MVC82VHW	13.7 (3,380)	HONDA GX160	3.6 (4.8)	450 (17.7)

Hand Arm Vibration Value

MODEL	ENGINE	HANDLE TYPE	WATER TANK	HAV (m/sec²)
MVC64VH MVC64VHW	GX120	VAS	N Y	3.3
MVC82VH MVC82VHW	GX160	VAS	N Y	3.5









- Removable water tank on selected models
- Equipped with a protective engine guard and sealed belt cover
- Centrifugal clutch with cogged belt design
- Convenient oil drain
- Self cleaning plate design

Technical Specifications

MODEL	CENTRIFUGAL FORCE KN (LBS)	ENGINE	KW (HP)	PLATE WIDTH MM (IN)
MVC88VTH	15 (3,372)	HONDA GX160	3.6 (4.8)	500 (19.7)
MVC88VTHW	15 (3,372)	HONDA GX160	3.6 (4.8)	500 (19.7)

Hand Arm Vibration Value

MODEL	ENGINE	HANDLE TYPE	WATER TANK	HAV (m/sec²)
MVC88VTH MVC88VTHW	GX160	VAS	N Y	2.1

MVC ___

WATER TANK

Detachable water tank removable without tools with self contained water shut off valve









MIKASA FORWARD/REVERSE PLATE COMPACTORS

Features

- Top cover keeps debris out of the engine
- Self-Cleaning Plate
- · Comes with HONDA engines as standard
- Anti-Vibration handle system (AVS)
- Designed for jobs in tight spaces

Technical Specifications

MODEL	CENTRIFUGAL FORCE KN (LBS)	ENGINE	KW (HP)	PLATE WIDTH MM (IN)
MVHR60HW	14.99 (3,372)	HONDA GX120	2.9 (4.0)	350 (13.8))
MVH120VGH	22.51 (5,060)	HONDA GX160	3.6 (4.6)	401 (15.8)

Hand Arm Vibration Value

MODEL	ENGINE	HANDLE TYPE	WATER TANK	HAV (m/sec²)
MVHR60HW	GX120	STD	Υ	9.4
MVH120VGH	GX160	VAS	N	2.5
MVH150DEU	L48N	VAS	N	9.2
MVH208DZ	1B30	VAS	N	3.8









MIKASA FORWARD/REVERSE PLATE COMPACTORS

Features

- Fold-out front and rear covers for easy access to all maintenance points
- Cyclonic pre-cleaner to capture most airborne contaminants for engine protection and extended service life
- Heavy duty shock mounts to withstand harsh operating environment while reducing vibration to the operator and helping to extend component life
- Low profile base plate lowers the centre of gravity dramatically improving travel speed

MODEL	CENTRIFUGAL FORCE KN (LBS)	ENGINE	KW (HP)	PLATE WIDTH MM (IN)
MVH150DEU	29.45 (6,620)	YANMAR L48N	3.5 (4.2)	429 (16.9)
MVH208DZ	37 (8,318)	HATZ1830	4.9 (6.6)	500 (19.7)









Features

- Fitted with house meter for HAV Time & Service period
- The MTX range of Rammer's feature an advanced anti-vibration handle design
- **Our New Cyclone Filter System**
- New self-cleaning clutch design

Hand Arm Vibration Value

MODEL	ENGINE	HANDLE TYPE	WATER TANK	HAV (m/sec²)
MTX60HD	GX100	VAS	N/A	5.2
MTX60HDN	GX100	VAS	N/A	5.2
MTX70HD	GX100	VAS	N/A	5.6

MTX SERIES.

RAMMERS







Our New Cyclone Filter System delivers triple the amount of clean air to lengthen component life with less maintenance than ever before.



New self-cleaning clutch design





STREET PRO SAWS

Features

- Petrol engines
- 10"-20" (254 508mm) cutting capacity
- Push and self-propelled models
- Rugged industrial components
- Minimal maintenance design

Technical Specifications

MODEL	MOTOR	KW (HP)	BLADE CAPACITY MM (IN)	CUTTING DEPTH MM (IN)
FCG1-6HA	HONDA	4.1 (5.5)	254 (10)	83 (3.25)
SP118	HONDA	9.7 (11)	457 (18)	122 (2.70)
SP1WK	OPTIONAL WATER KIT C/W WATER TANKS AND BRACKETS			
SP213H20A	HONDA	9.7 (11)	508 (20)	203 (8)
SP2S20H	HONDA	15.5 (20.8)	508 (20)	203 (8)



DIAMOND BLADES

Features

- Blades for concrete, asphalt, masonry, ceramics and stone
- Top quality manufacturing
- Guaranteed performance
- Laser Weld Technology

MODEL	DESCRIPTION	SIZE MM (IN)	PERFORMANCE
12GPSAM	GENERAL PURPOSE ABRASIVE MATERIALS		
12GPSM	GENERAL PURPOSE BLADE	305 (12)	STANDARD
14GPSA	GENERAL PURPOSE ABRASIVE MATERIALS	356 (14)	STANDARD
14SEGL	GENERAL PURPOSE BLADE	356 (14)	ECONOMY
18HSC	GENERAL PURPOSE BLADE	457 (18)	SUPREME
20HSC	GENERAL PURPOSE BLADE	508 (20)	SUPREME
20PWBC	CURED CONCRETE	508 (20)	PREMIUM





JACK JAW PIN PULLER

Features

- The JackJaw[®] concrete stake puller easily pulls 19mm and 22mm form stakes used in concrete applications, "T" posts, and string line stakes
- JackJaw® concrete stake pullers pull stakes straight up out of the ground without bending them or breaking the fresh concrete, even when the stake is flush with the top of the form

MODEL	DESCRIPTION	WEIGHT KG (LBS)
JACK JAW 200	JACK JAW 200 STAKE EXTRACTOR 736mm TALL	19 (41.88)

SOUND PRESSURE, WHOLE BODY VIBRATION, AND HAND ARM VIBRATION DATA

Model	Published, & Guaranteed ISO 11201 Based Sound Pressure Level at Operator Station in dB(A)	Published, Labeled, & Guaranteed ISO 3744 Based Sound Power Level in dB(A)	Published Whole Body Vibration Per ISO 2631-1:1997 +A1:2010 in m/s² ∑A(8)	Published Hand-Arm Vibration Per ISO 5349-1:2001 in m/s² ∑A(8)
CA4HCST	88	108	Not Applicable	3.1
CA4HCQP	88	108	Not Applicable	3.1
J36H55QXHP	87	108	Not Applicable	1.6
J36H55SXHP	87	108	Not Applicable	1.1
J36H90HQXHP	90	107	Not Applicable	0.98
J36H90HSXHP	90	107	Not Applicable	1.50
JS36/30FXHS	90	105	Not Applicable	2.5
JS36SXHS	92	110	Not Applicable	0.71
JS36QXHS	92	110	Not Applicable	0.59
B46H90QXHP	89	111	Not Applicable	1.7
B46H90SXHP	89	111	Not Applicable	1.51
JTNSW24HTCS	L 91	116	0.06	Not Applicable
JTNSW20HTCS	SL 91	115	0.06	Not Applicable
JWN24HTCSL	92	112	0.15	Not Applicable
HTN27KTCSL	92	116	0.17	Not Applicable
HHNG5	91	106	0.03	Not Applicable
EHHNK5	94	122	0.03	Not Applicable
EHTX44Y5	89	106	0.06	Not Applicable
HHXDF5 - PETF	ROL 98	121	0.04	Not Applicable
HHXDF5 - PROP	ANE 98	129	0.04	Not Applicable
НТХ6Н	91	121	0.04	Not Applicable
SP118	93	107	Not Applicable	2.27
SP2S13H20A	97	118	Not Applicable	1.62
SP2S20H	96	114	Not Applicable	0.71

For more information visit www.multiquip.co.uk

LOCATION





Contact our sales team NOW



Telephone +44 (0)161 339 2223 Facsimile +44 (0)161 339 3226 Web UK www.multiquip.co.uk Web USA www.multiquip.com Email sales@multiquip.co.uk











Head Office

For more information visit www.multiquip.co.uk

Email: sales@multiquip.co.uk



NOTE: Specifications valid at time of printing and may change due to continuous product development.

We are not responsible for typographical errors.

