



Our History

In 1989, AGP started as a 2-person family company producing small power tools for the Taiwanese market. With years of dedication and the constant expansion to new markets, we have grown to be an international organization with over 180 skilled employees which is currently distributing products on 6 continents. AGP Taiwan serves as the design and manufacturing center for global markets. We export over 60% of our products to the European market. Since 2017, the sales and distribution of AGP products in the European market are organized by AGP Europe, located in Erpe Mere, Belgium.

Interesting Fact

AGP comes from All Get Profit, as simple as it sounds, it symbolizes the values the founders of AGP keep, which are to be always mindful of all stakeholders within the entire business, including our suppliers and our customers.

BRAND VISION

We Harness The Power of Technology, Enabling You to Achieve.

BRAND MISSION

We Focus on Concrete Matters and Real Needs, Innovating Power Tools for The Toughest Demands.



R&D Capabilities

With designers and engineers of unique backgrounds and a strategic R&D decision process, we transform new concepts into working power tools faster than most, providing advantages to our customers by greatly shortening the time frame to bring a new tool to market.

Consistent High Quality and Flexibility

From in-house design and certified testing capabilities, to sourcing and production, we control each stage of the production process. This integration is key to maintaining consistent quality and maximum flexibility.

Responsive and Problem Solving

Industry experience, creativity, and a dynamic team means we can be responsive to market needs. We listen to user suggestions to create products which are most suitable to their given market. We constantly seek out feedback from end users to find the best solutions to fit their needs.

Global Service

AGP customers can receive their products quickly, safely and smoothly, thanks to the close collaboration with our distribution network in various countries. Find high quality power tools and receive any necessary service or repairs from our official distributors.





Product Index

Concrete Saws



Concrete Saws C14, C16, HC16, HC18

Ring Saws R13, HR16
Chainsaws CS11, HCS19

Converters P9K P.06 - P.29

Circular Saws SCS7, SCS8

Tile Saw TS9

Saw Track AccuTrack for R13, C16, & C14



Core Drilling Motors

Wet+Dry Drilling Motors

Tile Core Drills TC20, TC40, TC402
Dry Drilling Motors DM51P, DM51D, DME51D, DME52D, DM62, DD62, DD160

Wet Drilling Motors DM2, DM5D, DM5P, DM6P, DM6D, DM8P P.30 - P.67

DMC160, DM52D, DM52P, DMC6P, DMC6D

Rig Mounted Motors DDC9, DDC12, DM9, DM10, DM12, DM14, DM20 Rigs AS200, S170, NS250, S350, S500, S800, QS600

Vacuum Pump VP140



Concrete Grinders

Concrete Grinders G5, G7, G125, G180, BG125, BG5

Converters P4K P.69 - P.81

Long-Reach Concrete Grinder LG125



Wall Chasers

Wall Chasers CG125, CG150, CS125N, CS180 P.82 - P.86



Drywall Sanders

Drywall Sanders HS225, SB9, GS9FE, GS9FSE, P.87 - P.91



Concrete Vibrators

Concrete Vibrators H43, VR600, VRN1400 P.92 - P.94



Mixers

Mixers EV32, EV42, EV52, EV160, EV10ELM, EVP180, EV21 P.95 - P.97



Vacuums

Vacuums DE25, DEP25 P.99 - P.99



Magnetic Core Drills

1-Speed Magnetic Core Drills

Auto-Reverse Tapping Magnetic Core Drill TP2000 Low Profile Magnetic Core Drill PMD3530 Semi Auto Feed Magnetic Core Drill MD300N

SMD351L, SMD351H

2-Speed Magnetic Core Drills SMD352, SMD502, MD500/2, ST50 4-Speed Magnetic Core Drills MD750/4, MDS750/4, MD120/4





Metal Saws

Metal Saws CS200, CS230N, CS320, DRC355 P.124 - P.128



Tapper

Tapper T14 P.129



Electric Bevelers

Electric Bevelers EB6T, EB12, EB24R P.130 - P.132



Straight Grinder

Straight Grinder SG₆ P.134



Metal Sander/ Polishers

Metal Sander/ Polishers WS760, DP100 P.135-P.137



Plumbing/HVAC

Digital Bending Machine DB32 Hole Cutting Drill HC127 Reciprocating Saw RS26, RS130B

P.138 - P.142



Woodworking Tools

Plunge Cut Circular Saw DS1600 P.143



Paint Sprayers

HVLP Turbine Paint Sprayer

High Pressure Disinfectant Sprayer **Electric Piston Pump Airless Sprayers Engine Airless Paint Sprayer**

EC021, PM021LF, PM025LF, PM021, PM025, PM031, PM039

PE048

HA₁₀

T328

P.144 - P.155

Key to symbols used this catalog:





















MODEL / FEATURES	C14	C16	HC16	HC18	R13	HR16	CS11	Н СS19
MOTORTYPE	Universal motor	Universal motor	High Frequency	High Frequency	Universal motor	High Frequency	Universal motor	High Frequency
BLADEDIAMETER	355 mm (14")	406 mm (16")	406 mm (16")	457 mm (18")	330 mm (13")	400 mm (15-3/4")	Nominal Guide Bar Length: 13"	Nominal Guide Bar Lengths available: 12"/14"/16"/18"
Power	110-120 V;2300W 220 V;2800W 230-240V;3000W	230-240 V: 3200 W 220 V: 3000 W 110-120 V: 2800 W	6600W (3∱~ 380-480 V)	6600W (3⊕~380-480 V)	3200 W (230 - 240 V) (certificate) 3000 W (220 V) (certificate) 2800 W (110 - 120 V) (certificate)	6600W (3¢~ 380-480 V)	Certificate: 2800 W (220 - 240 V) 2600 W (110 - 120 V) Actual: 3200 W (220 - 240 V) 3000 W (110 - 120 V)	6600W (3∱~ 380-480 V)
CUTTING DEPTH	125 mm	150 mm	150 mm	175 mm	220 mm	300 mm	300 mm	305/356/406/470 mm
OVERLOAD PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
THERMAL PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PRCD	Yes	Only 220V Models	On Converter	On Converter	Only 220V Models	On Converter	Only 220V Models	On Converter
IP CLASS	Not Rated	Not Rated	IP66	IP66	Not Rated	IP66	Not Rated	IP66
FLUSH CUT SYSTEM	No	Yes	Yes	Yes	No	No	No	Yes (Near To Flush Cut Possible)
WATER FEED	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
SPLASH GUARD OR SLURRY CONTROL BRUSH	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DRY CUTTING (DUST SKID)	Yes	Yes	No No	Q V	No	No	No	ON.
GUIDE ROLLERS	Yes	Yes	Yes	Yes	No	No	No	ON
ADJUSTABLE BLADE GUARD ANGLE	Yes	Yes	Yes	Yes	No	No	No	No
SPIRIT LEVELS	No	No	No	No	No	No	Yes	Yes
WATERPROOF HALL EFFECT SWITCH	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



C14 CONCRETE SAW

355 mm (14") handheld wet or dry diamond saw with 3000 W motor for up to 125 mm depth of cut. Ideal for indoor cutting.



Model	C14
	3000 W (230-240 V),
Power Input	2800 W (220 V),
	2300 W (110-120 V)
	230-240 V~ 50-60 Hz,
Voltage, Frequency	220 V~ 50-60 Hz
	or 110-120 V~ 50-60 Hz
No Load Speed	4500 min ⁻¹
Linear speed with 14" blade	83.6 m/s (no load), 54.3 m/s (rated)
Blade Diameter	355 mm (14")
Arbor	25.4 mm (1")
Max. Cutting Depth	125 mm (5")
Soft Start & Overload Protection	With
Insulation Class	Class I with PRCD / GFCI
Dimensions (LxWxH)	611 x 245 x 280 mm
M	7.9 kg (17 lb)
Weight	8.3 kg (18 lb) with guide rollers
Characteristics / Certification	ODCECB. CO.

Features-

- 1. LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Integrated water feed system with fine adjustable flow and quick release coupling.
- 3. Tool-free detachable guide rollers for perpendicular cuts and reduced operator fatigue.
- 4. Tool-free detachable splash guard.
- 5. Tool-free blade guard angle adjustment. Handles designed for optimal control.
- 6. Hall Effect Switch is completely waterproof and dustproof.
- 7. Quick removable brush for slurry.
- 8. Externally accessible brushes.



C16 CONCRETE SAW

406 mm (16") handheld wet or dry diamond saw with 3200 W motor for up to 150 mm depth of cut. Ideal for indoor cutting.



Dry Cutting With Dust Skid (Optional)

With spring-loaded suspension for ideal dust



Model	C16
	3200 W (230-240 V),
Power Input	3000 W (220 V),
	2800 W (110-120 V)
	230-240 V~ 50-60 Hz,
Voltage, Frequency	220 V~ 50-60 Hz
	or 110-120 V~ 50-60 Hz
No Load Speed	3900 min ⁻¹
Linear speed with 16" blade	82.7 m/s (no load), 53.9 m/s (rated)
Blade Diameter	406 mm (16")
Arbor	25.4 mm (1")
Max. Cutting Depth	150 mm (6")
Soft Start & Overload Protection	With
Insulation Class	Class I, (220-240 V models with PRCD / GFCI)
Dimensions (LxWxH)	660 x 259 x 280 mm
	9.6 kg (21.1 lb)
Weight	10 kg (22.2 lb) with guide rollers
Characteristics / Certification	⊕ CECB

Flush Cutting (Optional)

Flush cutting details see p. 12



Features-

- 1. LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Integrated water feed system with fine adjustable flow and quick release coupling.
- 3. Tool-free detachable guide rollers for perpendicular cuts and reduced operator fatigue.
- 4. Tool-free detachable splash guard.
- 5. Tool-free blade guard angle adjustment. Handles designed for optimal control.
- 6. Vacuum port for dust or slurry collection with cap.
- 7. Quick removable brush for slurry.
- 8. Externally accessible brushes.
- 9. Hall Effect Switch is completely waterproof and dustproof.



HC16 HIGH FREQUENCY CONCRETE SAW

406 mm (16") concrete saw with 6600 W high frequency permanent magnet synchronous motor for up to



Flush Cutting



Flush cutting details see p. 12

Model	HC16
Power Input 3 ₀ ~380-480 V	6600 W
No Load Speed**	4700 min ⁻¹
Linear speed with 16" blade	98.0 m/s
Blade Diameter	406 mm (16")
Arbor	25.4 mm (1")
Max. Cutting Depth	150 mm (6")
Ingress Protection Rating	IP66
Soft Start & Overload Protection	With
Cable Length	6 m
Dimensions (LxWxH)	665 x 258 x 430 mm
Weight	10.6 kg (23.1 lb)
Characteristics / Certification	

^{**} Due to the motor design, the no load and the rated load speeds are roughly the same.



P9K details see p. 22

Features -

- 1. LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Constant speed is maintained regardless of load.
- 3. Integrated water feed system with fine adjustable flow and quick release coupling.
- 4. Tool-free detachable guide rollers for perpendicular cuts and reduced operator fatigue.
- 5. Tool-free detachable splash guard.
- 6. Tool-free blade guard angle adjustment.
- 7. Hall Effect Switch is completely waterproof and dustproof.
- 8. Handles designed for optimal control.
- 9. Quick removable brush for slurry.

Standard/ Optional Accessories See p. 24



HC18 HIGH FREQUENCY CONCRETE SAW

457 mm (18") wet concrete saw with 6600 W high frequency permanent magnet synchronous motor for up to 175 mm depth of cut. With flush cut capability.



Flush Cutting



Flush cutting details see p. 12

Model	HC18
Power Input 3φ~380-480 V	6600 W
No Load Speed**	3000 min ⁻¹
Linear speed with 18" blade	70.0 m/s
Blade Diameter	457 mm (18")
Arbor	25.4 mm (1")
Max. Cutting Depth	175 mm (6")
Ingress Protection Rating	IP66
Soft Start & Overload Protection	With
Cable Length	6 m
Dimensions (LxWxH)	699 x 268 x 491 mm
Weight	11.6 kg (25.5 lb)
Characteristics / Certification	

^{**} Due to the motor design, the no load and the rated load speeds are roughly the same.

High Frequency Power Converter



P9K details see p. 22

Features -

- LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Constant speed is maintained regardless of load.
- 3. Integrated water feed system with fine adjustable flow and quick release coupling.
- 4. Tool-free detachable guide rollers for perpendicular cuts and reduced operator fatigue.
- 5. Tool-free detachable splash guard.
- 6. Tool-free blade guard angle adjustment.
- 7. Hall Effect Switch is completely waterproof and dustproof.
- 8. Handles designed for optimal control.

Standard/Optional Accessories See p. 24

• Flush Cutting (Optional on C16, HC16, HC18)

To perform flush cutting, one must first mount a Flush Cutting Flange Kit (choose A or B), a suitable flush cutting blade, and install the Flush Cut Cover Set. Each kit comes complete with all necessary fasteners.



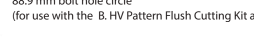




C16, HC16 HC18

Flush Cutting Blade 88.9 mm bolt hole circle

(for use with the B. HV Pattern Flush Cutting Kit above)



Flush Cutting Flange Kits



A. HY Pattern Flush Cutting Kit- 1" arbor 6-bolt (60 mm bolt hole circle)



B. HV Pattern Flush Cutting Kit- 1" arbor Longyear 6-bolt (3-1/2" (88.9 mm) bolt hole circle) & 3-bolt combined



Flush Cut Cover Set For enhanced safety when flush cutting

Dry Cutting With Dust Skid (Optional on C14, C16, HC16)

With spring-loaded suspension for ideal dust containment when dry cutting.



P9K Power Converter





(14" for C14)





(16" for C16 & HC16)

HC18 High Frequency Brushless Motor (On HC16, HC18) HC16

Features



Toggle Latches Blade Guard with Toggle Latches for quick conversion to Flush cutting



LED Indicator LED Indicator Indicates load conditions (electronic & thermal protection).



Blade Guard Tool-free blade guard angle adjustment. Handles designed for optimal control.



Guide Rollers Tool-free detachable guide rollers for perpendicular cuts and reduced operator fatigue.



Splash Guard Tool-free detachable splash guard.



Vacuum Port Vacuum port for dust or slurry collection with cap.



R13 RING SAW

330 mm (13") wet ring saw with 3200 W universal motor for up to 220 mm depth of cut.



Model	R13
	3200 W (230-240 V),
Power Input	3000 W (220 V),
	2800 W (110-120 V)
	230-240 V~ 50-60 Hz,
Voltage, Frequency	220 V~ 50-60 Hz
	or 110-120 V~ 50-60 Hz
No Load Speed	3900 min ⁻¹
Linear speed	49.2 m/s (no load), 32.0 m/s (rated)
Blade Diameter	330 mm (13")
Max. Cutting Depth	220 mm (8.7")
Soft Start & Overload Protecti	ion With
Insulation Class	Class I, (220-240 V models with PRCD / GFCI)
Dimensions (LxWxH)	730 x 280 x 450 mm
Weight	12.4 kg (27.3 lb)(Not incl. blade)
Characteristics / Certification	▶ □CECB [6

- 1. Patented One Step Drive Tensioner makes fast and easy blade adjustment and keeps tension equalized.
- 2. Change saw blade quickly and without disassembly of the cover.
- 3. High Stability Guide Roller design keeps the blade stable and centralized when beginning the cut.
- 4. LED Indicator Indicates load conditions (electronic & thermal protection).
- 5. Flexible upper and bottom splash guards prevent splashing slurry.
- 6. Hall Effect Switch is completely waterproof and dustproof.
- 7. Water feed system with fine adjustable flow and quick release coupling.
- 8. Externally accessible brushes.

Standard/ Optional Accessories See p. 25



HR16 HIGH FREQUENCY RING SAW

400 mm wet ring saw with 6600 W high frequency permanent magnet synchronous motor for up to 300 mm depth of cut.





P9K details see p. 22

High Frequency Power Converter

Features -

- Patented One Step Drive Tensioner makes fast and easy blade adjustment and keeps tension equalized.
- 2. Change saw blade quickly and without disassembly of the cover.
- 3. High Stability Guide Roller design keeps the blade stable and centralized when beginning the cut.
- 4. LED Indicator Indicates load conditions (electronic & thermal protection).
- 5. Flexible upper and bottom splash guards prevent splashing slurry.
- 6. Hall Effect Switch is completely waterproof and dustproof.
- 7. Water feed system with fine adjustable flow and quick release coupling.

Standard/Optional Accessories See p. 24

Model	HR16
Power Input 3φ~380-480 V	6600 W
No Load Speed**	2500 min ⁻¹
Linear speed	53 m/s
Blade Diameter	400 mm (15-3/4")
Max. Cutting Depth	300 mm (11-13/16")
Soft Start & Overload Protection	With
Ingress Protection Rating	IP66
Cable Length	6 m
Dimensions (LxWxH)	780 x 290 x 500 mm
Weight	13.2 kg (29.1 lb)
Characteristics / Certification	

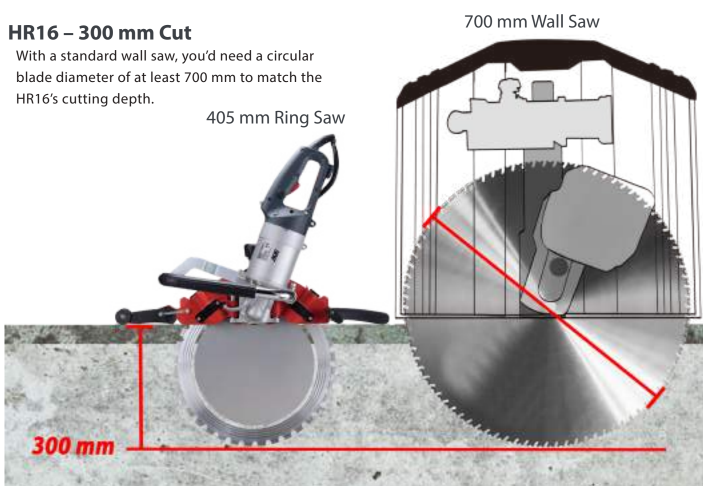
^{**} Due to the motor design, the no load and the rated load speeds are roughly the same.



Unparalleled Cutting Depth For A Hand-Held Saw

R13 - 220 mm Cut





Features



Simple Side-Thrust Tuning
Maximum-stability guide
roller design keeps the blade
centralized.



One-Step Blade Tensioning System
Patented One- Step Drive Tensioner
makes fast and easy blade adjustment
and keeps tension equalized.



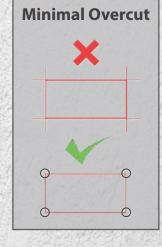
LED Load IndicatorLED Indicator Indicates load conditions (electronic & thermal protection).



Splash GuardsFlexible upper and bottom splash guards prevent splashing slurry.



Ergonomic Handle DesignOptimum control and minimized fatigue.





Quick & Easy Blade ChangingNo need to strip the drive cover to change the blade.



CS11 CONCRETE CHAINSAW

Concrete chain saw with single phase 3200 W motor and up to 300 mm plunge cutting depth. Excellent for precise corner cut outs with no overcuts.



Model	CS11
Power Input	220 V: 2800 W (certificate), 3200 W (actual)
rower input	110 V: 2600 W (certificate), 3000 W (actual)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speed	10,000 min ⁻¹
Linear speed	20.7 m/s (no load), 13.4 m/s (rated)
Guide Bar Nominal Length	330 mm (13")
Diamond Chain	25 link
Max. Cutting Depth	300 mm (11.8")
Soft Start & Overload Protection	With
Insulation Class	Class I, (220-240 V models with PRCD / GFCI)
Dimensions (LyMyH)	630 mm (930 mm with guide bar) x
Dimensions (LxWxH)	215 mm x 280 mm
\A/-:	8.0 kg (17.6 lb),
Weight	8.94 kg (19.7 lb) with guide bar & chain
Characteristics / Certification	◎ ▶命ACECB

Features-

- 1. LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Bumper Spike for increased leverage.
- 3. Flexible Splash Flap helps contain slurry.
- 4. Dual plane horizontal and vertical spirit levels for precise alignment.
- 5. Wide base for setting tool down and adjusting.
- 6. Hall Effect Switch is completely waterproof and dustproof.



HCS19 HIGH FREQUENCY BRUSHLESS CHAINSAW

Concrete chainsaw with 6600 W high frequency permanent magnet synchronous motor. Excellent for deep plunge cuts and precise corner cut outs with no overcuts.





High Frequency Power Converter



P9K details see p. 22

Features

- 1. Constant speed is maintained regardless of load.
- 2. LED Indicator Indicates load conditions (electronic & thermal protection).
- 3. Bumper Spike for increased leverage.
- 4. Flexible Splash Flap helps contain slurry.
- 5. Dual plane horizontal and vertical spirit levels for precise alignment.
- 6. Wide base for setting tool down and adjusting.
- 7. Design allows cutting close to the wall.
- 8. Tool-free bar clamp lever for faster chain tension adjustment.
- 9. Special motor coupling cable.
- 10. Hall Effect Switch is completely waterproof and dustproof.

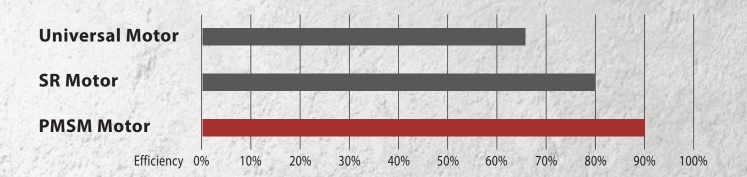
Standard/Optional Accessories See p. 25

Model	HCS19
Power Input 3φ~380-480 V	6600 W
No Load Speed**	8500 min ⁻¹
Linear speed	22.33 m/s (3/8") - 25.7 m/s (0.444")
Pitch	3/8" or 0.444"
Guide Bar Nominal Length	12" , 14" , 16" or 18"
Max. Cutting Depth	470 mm (w / 18" Bar)
Soft Start & Overload Protection	With
Ingress Protection Rating	IP66
Dimensions (LxWxH)	569 x 218 x 312mm
Weight	8.7 kg (19.1 lb)
Characteristics / Certification	

^{**} Due to the motor design, the no load and the rated load speeds are roughly the same.

Features

6600 W Permanent Magnet Synchronous Motor: A Revolution In Brushless Motors



Higher Reliability

No carbon brush changes and longer life time.

Slurry Resistant

Uniquely designed to prevent ingress of water, dust, and slurry.

Higher Productivity

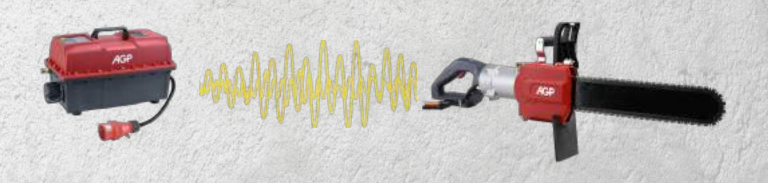
More efficient PMSM motor for faster results and less wasted energy.

More Power

Higher raw power output for challenging cuts

Faster Chain Adjustment

The tool-free bar clamp lever allows chain adjustments with no need for additional tools.



Bumper Spike Bumper Spike for increased leverage



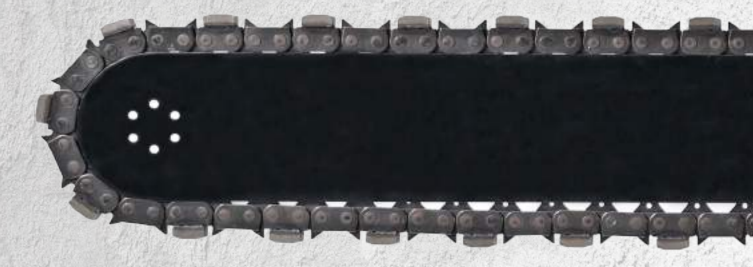
LED Indicator LED Indicator Indicates load conditions



Spirit LevelsDual plane horizontal and

Dual plane horizontal and vertical spirit levels for precise alignment







Splash FlapFlexible Splash Flap
helps contain slurry



Flush CuttingSpecial design allows
very close to flush cutting



Bar Clamp Lever Tool-free bar clamp lever for faster chain tension adjustment



P9K POWER CONVERTER

Water cooled 9000 W power converter for driving our high frequency tools.

- 1. Built-in PRCD has full electronic protection for over and under voltage, thermal and current overload supplies high frequency current to the tool.
- 2. LCD Information Display shows voltage, elapsed hours, error codes, etc.
- 3. Recognizes the connected tool.



Model	P9K
Power Input (maximum)	3φ~380-480 V∶16A 9000 W
Min. Water Flow (25°C)	3.5 L/min (1 gpm)
Max. Water Pressure	7 bar (100 psi)
Ingress Protection Rating	IP66
Dimensions (LxWxH)	442 x 219 x 251 mm
Weight	6.0 kg (13.2 lb)



Application: HC16, HC18, HR16, HCS19





ACCUTRACK SYSTEM For R13, C16, and C14 Saws

An accurate, easy, and safe saw track system for perfectly precise cuts giving wall saw functionality in a versatile package. The same cutting line is shared, allowing precuts with the hand saw and final cuts with the ring saw.



- 1. Traversing crank for controlled, low-fatigue operation.
- 2. Tool-free, precise depth control.
- 3. Rigid construction and precise guidance for accurate results.
- 4. Modular system allows easy extension.

Cutting Depth	R13-219 mm
	C16-147 mm
	C14-122 mm
Anchor to Cutting Line	220 mm
Weight	11.6 kg (25.6 lb) 1.5 m
	16.3 kg (35.9 lb) 1.5 m+1.0 m





C14/C16 Cradle Adapter R13 Cradle Adapter

^{*}Saws sold separately

Sawing Accessories C14 Concrete Saw

Standard Accessories

M17 Combination Wrench

Guide Roller Set

Splash Guard Unit

Blade Guard Brush

PRCD / GFCI Interruptor

Optional Accessories	Part Number
355 mm (14") Diamond Blade	305-00036-000-062
a Dust Skid 14"	0299-0212-0004-002
Accutrack System	See p. 23



a Dust Skid (C14)



b Dust Skid (C16, HC16)

C16 Concrete Saw

Standard Accessories

M17 Combination Wrench

M3 L-hex wrench

PRCD / GFCI Interruptor (220V models only)

PRCD / GFCI Interruptor (220v models only)	
Optional Accessories	Part Number
b Dust Skid 16"	0299-0212-0004-007
G Flush Cutting Flange Kit (60 mm)	0299-0213-0000-001
Flush Cutting Flange Kit (88.9 mm)	0299-0213-0000-002
d 406 mm (16") Flush Cutting Blade (88.9 mm)	305-00036-000-067
Flush Cut Cover Set	0299-0284-00000-001
Accutrack System	See p. 23



Flush Cutting
Flange Kit (60 mm)



Flush Cutting Flange Kit (88.9 mm)

HC16 High Frequency Concrete Saw

Standard Accessories

Hex Key (M3)

Wrench (M17)

- Flush Cutting Flange Kit (choose 60 mm or 88.9 mm)
- e Flush Cut Cover Set

Plastic Carry Case

Optional Accessories	Part Number
d 406 mm (16") Flush Cutting Blade (88.9 mm)	305-00036-000-067



Flush Cutting Blade

HC18 High Frequency Concrete Saw

Standard Accessories

© Flush Cutting Flange Kits (60 mm or 88.9 mm)

Flush Cutting Rim Brush

Plastic Carry Case

Optional Accessories	Part Number

d 457 mm (18") Flush Cutting Blade (88.9 mm) 305-00036-000-077



e Flush Cut Cover Set



Sawing Accessories

R13 Ring Saw

	Standard Accessories	Part Number
	T-Wrench	
	Face Spanner	
	Plastic Carry Case	
•	330 mm Ring Saw Blade	305-00036-000-072
	PRCD / GFCI Interruptor (220V models only)	
	Accutrack System	See p. 23



Ring Saw Blade

HR16 High Frequency Ring Saw

Standard Accessories	Part Number
T-Wrench	
Plastic Carry Case	
Face Spanner	
f 400 mm Ring Saw Blade	305-00036-000-071



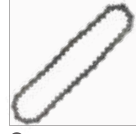
Guide Bar

CS11 Concrete Chainsaw

Standard Accessories T-Wrench PRCD / GFCI Interruptor (220 V models only) Optional Accessories

- **9** Guide Bar (13")
- h Diamond Chain (general purpose) (25 link)
- Sprocket 3/8"

Carry Bag



6 Diamond Chain

HCS19 High Frequency Concrete Chainsaw

	donier de diramban
Standard Accessories	
Snap Ring Pliers	
T-Wrench	
Hex Key (M4)	
Optional Accessories	
9 Guide Bar (12, 14, 16, or 18")	
h Diamond Chain (general purpose)	
① Sprocket 3/8" or 0.444"	



Sprocket



SCS7 STONE CUTTING CIRCULAR SAW

A 180 mm wet stone saw with 55 mm depth of cut and 1800 W motor. Use the optional guide rail for precise control.



Features -

- 1. Depth Scale for control of cut.
- 2. Parallel Guide for straight cuts.
- 3. Sighting Notch for accurate cutting.
- 4. Optional Guide Rail for precise control of the cutting process.

Standard/ Optional Accessories See p. 29

Model	SCS7
Power Input	1800 W (220 V), 1680 W (110 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speed	5800 min ⁻¹
Arbor	22.23 mm (7/8")
Max. Blade Diameter	180 mm
Max. Cutting Depth	55 mm
Overload Protection	With
Soft Start	With
Insulation Class	Class I with PRCD / GFCI
Dimensions (LxWxH)	350 x 270 x 265 mm
Weight	6.7 kg (14.7 lb)
Characteristics / Certification	① □ DCECB



SCS8 STONE CUTTING CIRCULAR SAW

A 200 mm stone saw with 70 mm depth of cut and 2200 W constant speed motor. Use the optional guide rail for precise control.



Model	SCS8
Power Input	2200 W (220 V), 1680 W (110 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speed	6000 min ⁻¹
Arbor	22.23 mm (7/8")
Blade Diameter	200 mm (8") or 180 mm (7")
Cutting Donth (0°)	70 mm (65 mm on rail) 200 mm blade
Cutting Depth (0°)	60 mm (55 mm on rail) 180 mm blade
Cutting Donth (45°)	52 mm (47 mm on rail) 200 mm blade
Cutting Depth (45°)	45 mm (40 mm on rail) 180 mm blade
Cutting Width Range (w/ parallel guide)	10 - 130 mm
Overload Protection	With
Insulation Class	Class I with PRCD / GFCI
Dimensions (LxWxH)	484 x 313 x 198 mm
Weight	5.7 kg (12.5 lb)
Characteristics / Certification	① ♠ 由CECB

Features-

- 1. LED Load Indicator & Constant Speed Motor for maximum work efficiency.
- 2. Suitable for both wet and dry cutting.
- 3. On-board wrench storage.
- 4. Bevel Cutting Capability.
- 5. Hall-Effect Switch is impervious to dust and slurry.
- 6. Depth Scale for control of cut.
- 7. Sighting Notches (0°, 30°& 45°) for accurate cutting.
- 8. Parallel Guide for straight cuts.
- 9. Optional Guide Rail for precise control of the cutting process.

Standard/Optional Accessories See p. 29



TS9 WET TILE SAW

A 230 mm professional grade, high precision wet tile saw with unique water recirculation design. 48 mm depth of cut. 45° bevel cut capability.

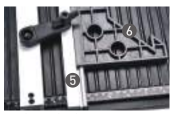


Quick-release table mountings.

Model	TS9
Motor Type	Single Phase AC Induction
Power Output	0.8 kW (1.1 HP)
Voltago Fraguency	220-240 V~ 50-60 Hz
Voltage, Frequency	or 110-120 V~ 50-60 Hz
No Load Speed	3000 min ⁻¹ (50 Hz), 3600 min ⁻¹ (60 Hz)
Max. Blade Diameter	230 mm (9")
Blade Bore	25.4 mm (1")
Bevel Capability	0-45°
Max. Cutting Depth-straight	48 mm (1-7/8")
Max. Cutting Depth- at 45°	37 mm (1-7/16")
Rip Cut - Left	305 mm (12")
Rip Cut - Left at 45° Bevel	295 mm (11-39/64")
Rip Cut - Right	147 mm (5-25/32")
Diagonal (Miter) Cut - Left	285 mm (11-7/32")
Diagonal Cut - Left at 45° Bevel	275 mm (10-13/16")
Front of Blade to Table Edge	200 mm (7-7/8")
Ingress Protection	IP44
Dimensions (LxWxH)	660 x 595 x 320 mm
Weight	14.7 kg (32.4 lb)
Characteristics / Certification	C€ CB



Easy mounting 1.5 L water tray



Angle Guide Plate & Micro-adjustable cutting guide

Features -

- 1. Easy Miter adjustment miters up to 45 degrees.
- 2. Easy mounting 1.5 L water tray.
- 3. Quick-release table mountings. Quick tool-free removal of the table for easy cleaning and blade replacement.
- 4. Rugged, stable, and easy-to-clean table with cutting scale.
- 5. Micro-adjustable cutting guide always remains parallel.
- 6. Angle Guide Plate holds work pieces at various angles.

Standard Accessories
Diamond Blade
Parallel Cutting Guide
Angle Guide Plate
M8 Combination Wrench
M19 Combination Wrench



Sawing Accessories

SCS7 Stone Cutting Circular Saw

Standard Accessories Parallel Guide Quick-release Water Hose Coupling M6 L-Hex Wrench PRCD / GFCI Interruptor Plastic Carry Case **Optional Accessories** 7" Diamond Blade a Aluminum Guide Rails (1400 mm & 800 mm available) **b** Guide Rail Connector C Lever Clamp

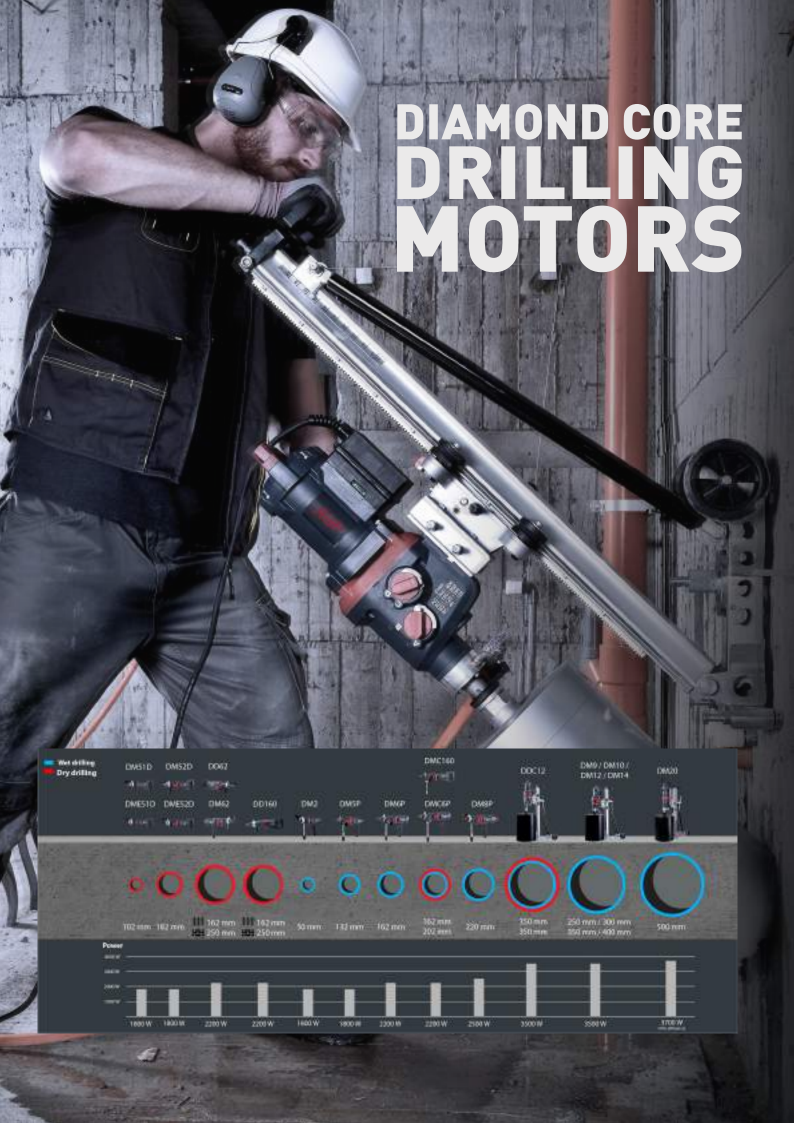


Aluminum Guide Rails



S	CS8 Stone Cutting Circular Saw	0.511.011.5
	Standard Accessories	b Guide Rail Connecto
	Parallel Guide	
	Quick-release Water Hose Coupling	
	M6 L-Hex Wrench	
	PRCD / GFCI Interruptor	
	Plastic Carry Case	
	Optional Accessories	
	180 mm (7") or 200 mm (8") Diamond Blade	
а	Aluminum Guide Rails (1400 mm & 800 mm available)	1
b	Guide Rail Connector	C Lever Clamp
C	Lever Clamp	





Wet Drilling

Dry Drilling

Wet+Dry Drilling

MODEL / FEATURES	DM51D/P	DMS1D/P DMS2P/D	DMES1D DMES2D		DM62 / DD62	DD160	DM2	DMSP / DMSD	DMC160	DMC6P / I	DM6P / DM6D	DM8P	DDC12	DM9 / DM10 / DM12 / DM14	DM20
POWER	1800 W	1800 W	1800 W	1800 W	2200 W	2200 W	1800 W 1800 W	1800 W	2200 W	2200 W	2200 W	2500 W	3500 W	3500 W	3700 W
GEARS	-	2	-	2	2	2	-	2	ю	m	м	m	m	3 4 (DM14)	17 (electronic)
DRILLINGTYPE	Dry	Dry (+Wet)	Dry	Dry	Dry	Dry	Wet	Wet	Wet (+Dry) Wet (+Dry)		Wet	Wet	Wet (+Dry) Wet		Wet
CAPACITY (WET) RC	I	82 mm	I	I	I	I	50 mm	132 mm	162 mm	. 162 mm	162 mm	220 mm	350 mm	250 mm / 300 mm / 350 mm / 400 mm	500 mm
CAPACITY (DRY) BRICK	102 mm	182 mm	102 mm	182 mm	250 mm	250 mm	I	I	202 mm	202 mm	I	I	350 mm	I	ı
CAPACITY (DRY) RC	1	I	1	I	162 mm	162 mm	1	1	I	ı	I	I	350 mm	I	1
MOTOR HOUSING MATERIAL	Plastic	Plastic	Plastic	Plastic	Aluminum Plastic	Plastic	Plastic	Plastic Plastic	Plastic	Aluminum 1	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
CONSTANT SPEED	No	No No	No	No No	No	No	S S	 	No No	No ON	No No	Yes	No	S S	Yes
SWITCHABLE PERCUSSION	Yes	Yes	Yes	Yes	Yes	Yes	No	No No	No	No	No	No	Yes	No	No
SOFT START	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OVERLOAD PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
THERMAL PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
LED LOAD INDICATOR	No	No	No	No	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DUST COLLECTION	External	Integrated	External	External	Integrated	Integrated	No	No No	Integrated	Integrated	No	No	Integrated	No	No
SPIRIT LEVELS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
ANTI-SEIZE RING	No	No	No	No	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes



TC20, TC40, TC402 TILE CORE DRILLS

Wet or dry tile core drills specially designed for core drilling small holes in tiles, ceramics, porcelain, stone, concrete, masonry, glass, and similar materials. Quick-release spindle for easy clearing of cores.



Features

- 1. Quick-release collar for easy clearing of cores.
- 2. Suction Centering Guide for precise hole positioning and control of slurry and/or dust.
- 3. Pressurized Water Tank with Flow Regulator (optional).
- 4. 2-speed motor for a wide range of diameters. (TC402 only).

Model		TC20	TC40	TC402
Power Input		650 W		
Voltage, Frequency		220-240 V~ 50-60 Hz or 1	110-120 V~ 50-60 Hz	
No Load (Rated Load) Speeds	Gear 1	7500 / (4500) min ⁻¹	4500 / (2700) min ⁻¹	4500 / (2700) min ⁻¹
	Gear 2	N/A	N/A	7500 / (4500) min ⁻¹
Capacity		20 mm (13/16")	40 mm (1-9/16")	40 mm (1-9/16")
Adapter Thread		G 1/2" (BSP), M14-2.0		
Insulation Class		Class II with PRCD / GFC	I	
Neck Diameter		43 mm		
Dimensions (LxWxH)		317 x 100 x 300 mm		348 x 100 x 300 mm
Weight		2.3 kg (5.1 lb)		2.5 kg (5.5 lb)
Characteristics / Certification			CB	T402 Only



■ Suction Centering Guide ②





Standard Accessories

PRCD / GFCI Interrupter

Suction Centering Guide

Quick-Release Bit Adapter (1/2" BSP)

Quick-Release Bit Adapter (M14)

M22 Wrench

M27 Wrench

Side handle

Collar

Optional Accessories

Pressurized Water Tank Kit (0.85 Liter)

Water Supply Kit

Tile Diamond Core Bits (For models TC20, TC40, TC402)							
Diameter (mm)	Part Number M14-2.0 Thread	Part Number G 1/2" BSP Thread					
6	305-03356-004-084	305-03356-004-096					
8	305-03356-004-085	305-03356-004-097					
10	305-03356-004-086	305-03356-004-098					
12	305-03356-004-087	305-03356-004-099					
14	305-03356-004-088	305-03356-004-100					
16	305-03356-004-089	305-03356-004-101					
18	305-03356-004-090	305-03356-004-102					
20	305-03356-004-091	305-03356-004-103					
25	305-03356-004-092	305-03356-004-104					
30	305-03356-004-093	305-03356-004-105					
35	305-03356-004-094	305-03356-004-106					
40	305-03356-004-095	305-03356-004-107					

■ Water Supply Kit (Optional)





Tile Diamond Core Bits

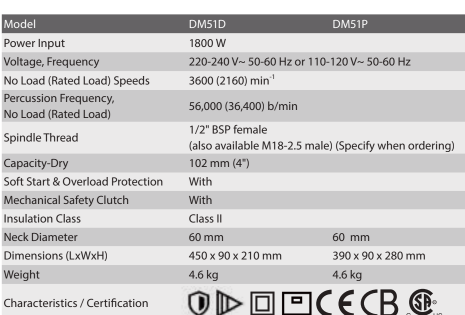


DM51D, DM51P DRY DIAMOND CORE DRILL MOTORS

Light, compact, high efficiency 1800 W coring motors for dry drilling up to 102 mm.











Features-

- Single-speed gearbox with clutch.
- Electronic motor management with soft start, overload and thermal protection.
- Horizontal spirit level for precise alignment.
- 4. Hall Effect Switch is completely waterproof and dustproof.
- 5. Switchable soft percussion for optimized dry drilling.
- 6. Side handle in-line with spindle centerline for best control.

Standard/ Optional Accessories See p. 56



DM52D, DM52P DRY/WET DIAMOND CORE DRILL MOTORS

Light, high efficiency 1800 W, 2-speed coring motors for dry drilling up to 182 mm and occasional wet drilling up to 82 mm.



Model		DM52D	DM52P		
Power Input		1800 W			
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-1	120 V~ 50-60 Hz	•	
No Load (Rated Load)	Gear 1	1800 (1080) min ⁻¹			
Speeds	Gear 2	3600 (2160) min ⁻¹			
Percussion Frequency,	Gear 1	29,000 (18,850) b/min			
No Load (Rated Load)	Gear 2	56,000 (36,400) b/min			
Spindle Thread		1-1/4" UNC male & 1/2" BSP female (also available: 1/2" BSP			
		female or M18-2.5 male) (Specify when ordering)			
Capacity-Dry		182 mm (7")			
Capacity-Wet		82 mm (3-1/4")			
Soft Start & Overload Protection		With			
Mechanical Safety Clutch		With			
Insulation Class		Class II with PRCD / GFCI			
Neck Diameter		60 mm	60 mm		
Dimensions (LxWxH)		505 x 105 x 210 mm	450 x 105 x 280 mm	6	
Weight		5 kg (11.0 lb)	4.9 kg (10.8 lb)		
Characteristics / Certifica	tion	0 D 0 0	□(€(B,@ ° _{us}		

Features-

- 1. 2-speed gearbox with clutch for a wide range of sizes.
- 2. Electronic motor management with soft start, overload and thermal protection.
- 3. Horizontal spirit level for precise alignment.
- 4. Hall Effect Switch is completely waterproof and dustproof.
- 5. Switchable soft percussion for optimized dry drilling.
- 6. Side handle in-line with spindle centerline for best control.

Standard/ Optional Accessories See p. 56



DME51D DRY DIAMOND CORE DRILL MOTOR

A compact, high efficiency 1-speed 1800 W dry drilling motor for drilling up to 102 mm. Suitable for drilling of highly abrasive materials. Switchable soft percussion allows optimal dry drilling performance.



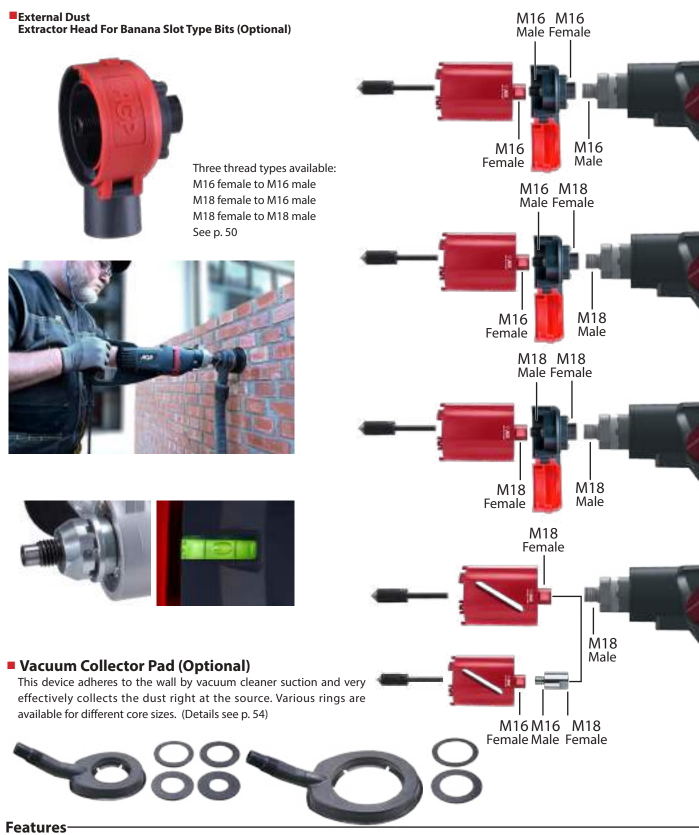
DME52D DRY DIAMOND CORE DRILL MOTOR

A compact, high efficiency 2-speed 1800 W drilling motor for dry drilling up to 182 mm. Suitable for drilling of highly abrasive materials. Switchable soft percussion allows optimal dry drilling performance.



Model	DME51D	DME52D				
Power Input	1800 W					
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz					
No Load (Rated Load) Speeds	3600 (2160) min ⁻¹	Gear 1	1800 (1080) min ⁻¹			
	3000 (2100) 111111	Gear 2	3600 (2160) min ⁻¹			
Percussion Frequency,	56,000 (36,400) b/min	Gear 1	29,000 (18,850) b/min			
No Load (Rated Load)	30,000 (30,400) b/111111	Gear 2	56,000 (36,400) b/min			
Capacity-Dry	102 mm (4") 182 mm (7")					
Soft Start & Overload Protection	With					
Spindle Thread	M16–2.0 male or M18–2.5 male (Specify when ordering)					
Insulation Class	Class II					
Dimensions (LxWxH)	450 x 90 x 210 mm	90 x 210 mm 505 x 105 x 210 mm				
Weight	4.7 kg (10.4 lb) 4.9 kg (10.8 lb)					
Characteristics / Certification	○ □ □ □ C C B ©	· 23				





- 1. Gear box with mechanical clutch.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. Switchable soft percussion for optimized dry drilling.
- 4. Side Handle in-line with spindle centerline for best control.
- 5. Hall Effect Switch is completely waterproof and dustproof.
- 6. Built in horizontal levels for precision.
- 7. External Dust Extractor Head for use with 50 to 82 mm banana slot type bits (Optional).
- 8. Spring-loaded Centering Pilot for L 85mm bits or for L 65mm bits. (Optional).



DD160 DRY DIAMONDCORE DRILL MOTOR FOR REINFORCED CONCRETE

A 2-speed 2200 W dry drilling motor for drilling up to 162 mm in reinforced concrete and 250 mm in brick. Optimized for HVAC applications. Excellent for overhead drilling, operation in sub-zero temperatures and any situation where water cannot be used. Perfect for hollow-core slabs. Through-the-spindle dust extraction and switchable soft percussion allow optimal dry drilling performance.



Features⁻

- 1. 2-Speed Gear Box with clutch.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. Highly visible LED indicator for optimizing drilling efficiency with overload and overheat warning.
- 4. Switchable soft percussion for optimized dry drilling.
- 5. Hall Effect Switch is completely waterproof and dustproof.
- 6. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 7. Soft-Grip Side Handle in-line with spindle centerline for best control.
- 8. Built in horizontal level for precision.

Model		DD160		
Power Input		2200 W (230-240 V), 2000 W (220 V), 1700 W (110-120 V)		
Voltage, Frequency		230-240 V~ 50-60 Hz, 220 V~ 50-60 Hz or 110-120 V~ 50-60 Hz		
No Load (Pated Load) Speeds	Gear 1	1250 / (750) min ⁻¹		
No Load (Rated Load) Speeds	Gear 2	2600 / (1500) min ⁻¹		
Percussion Frequency,	Gear 1	25,000 (15,000) b/min		
No Load (Rated Load)	Gear 2	50,000 (32,500) b/min		
Capacity-Dry (Reinforced Concrete)		162 mm (6-1/2")		
Capacity-Dry (Brick)		250 mm (10")		
Soft Start & Overload Protection		With		
Gear Oil Type		80W-90		
Gear Oil Capacity		200 ml		
Spindle Thread		1-1/4" UNC male & 1/2" BSP female		
Insulation Class		Class II		
Dimensions (LxWxH)		550 x 130 x 160 mm		
Weight		6.0 kg (13.2 lb)		
Characteristics / Certification		OD□©□CECB		



DD62 DRY DIAMOND CORE DRILL MOTOR FOR REINFORCED CONCRETE

A heavy-duty 2-speed 2200 W dry drilling motor for drilling up to 162 mm in reinforced concrete and 250 mm in brick. Excellent for overhead drilling, operation in sub-zero temperatures and any situation where water cannot be used. Perfect for hollow-core slabs. Through-the-spindle dust extraction and switchable soft percussion allow optimal dry drilling performance.



Features -

- 1. 2-Speed Gear Box with clutch.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. All metal construction for optimized cooling, durability, and maximum strength.
- 4. Switchable soft percussion for optimized dry drilling.
- 5. LED indicator for optimizing drilling efficiency with overload and overheat warning.
- 6. Hall Effect Switch is completely waterproof and dustproof.
- 7. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 8. Side Handle in-line with spindle centerline for best control.
- 9. Built in vertical and horizontal levels for precision.

		Standard, Optional Accessories See p. 30
Model		DD62
Power Input		2200 W (230-240 V), 2000 W (220 V), 1700 W (110-120 V)
Voltage, Frequency		230-240 V~ 50-60 Hz, 220 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load (Rated Load) Speeds	Gear 1	1250 (750) min ⁻¹
No Load (Nated Load) Speeds	Gear 2	1900 (1140) min ⁻¹
Percussion Frequency,	Gear 1	25,000 (16,250) b/min
No Load (Rated Load)	Gear 2	38,000 (24,700) b/min
Capacity-Dry (Reinforced Concrete)		162 mm (6-1/2")
Capacity-Dry (Brick)		250 mm (10")
Soft Start & Overload Protection		With
Gear Oil Type		80W-90
Gear Oil Capacity		200 ml
Spindle Thread		1-1/4" UNC male & 1/2" BSP female
Insulation Class		Class II
Dimensions (LxWxH)		530 x 130 x 215 mm
Weight		6.5 kg (14.3 lb)
Characteristics / Certification		OD□©□CECB



DM62 DRY DIAMOND CORE DRILL MOTOR FOR REINFORCED CONCRETE

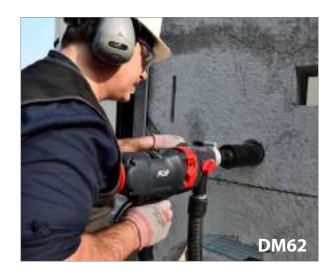
A heavy-duty 2-speed 2200 W dry drilling motor for drilling up to 162 mm in reinforced concrete and 250 mm in brick. Excellent for overhead drilling, operation in sub-zero temperatures and any situation where water cannot be used. Perfect for hollow-core slabs. Through-the-spindle dust extraction and switchable soft percussion allow optimal dry drilling performance.













Features-

- 1. 2-Speed Gear Box with clutch.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. All metal construction for optimized cooling, durability, and maximum strength.
- 4. Switchable soft percussion for optimized dry drilling.
- 5. LED indicator for optimizing drilling efficiency with overload and overheat warning.
- 6. Hall Effect Switch is completely waterproof and dustproof.
- 7. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 8. Side Handle in-line with spindle centerline for best control.
- 9. Built in vertical and horizontal levels for precision.

Model		DM62
Power Input		2200 W (230-240 V), 2000 W (220 V), 1700 W (110-120 V)
Voltage, Frequency		230-240 V~ 50-60 Hz, 220 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Lood (Poted Lood) Croods	Gear 1	1250 (750) min ⁻¹
No Load (Rated Load) Speeds	Gear 2	1900 (1140) min ⁻¹
Percussion Frequency,	Gear 1	25,000 (16,250) b/min
No Load (Rated Load)	Gear 2	38,000 (24,700) b/min
Capacity-Dry (Reinforced Concrete)		162 mm (6-1/2")
Capacity-Dry (Brick)		250 mm (10")
Soft Start & Overload Protection		With
Gear Oil Type		80W-90
Gear Oil Capacity		200 ml
Spindle Thread		1-1/4" UNC male & 1/2" BSP female
Insulation Class		Class II
Dimensions (LxWxH)		430 x 122 x 290 mm
Weight		6.3 kg (13.6 lb)
Characteristics / Certification		OD□ □ CECB



DM2 WET DIAMOND CORE DRILL MOTOR

A compact 1-speed 1800 W wet drilling motor designed for fast wet drilling of small diameters from 10 mm up to 50 mm in reinforced concrete. Handles rebar well and is ideal for chemical anchors and similar applications.





Model	DM2
Power Input	1800 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load (Rated Load) Speed	6500 (4225) min ⁻¹
Capacity-Wet	50 mm (2")
Spindle Thread	1/2" BSP Female
Soft Start & Overload Protection	With
Mechanical Safety Clutch	With
Neck Diameter	60 mm
Insulation Class	Class II with PRCD / GFCI
Dimensions (LxWxH)	360 x 90 x 280 mm
Weight	4.5 kg (9.9 lb)
Characteristics / Certification	O ▶ □ □ C € CB

Features-

- 1. 1-speed Gear Box with clutch.
- 2. Smart Electronic Control with thermal protection and overload protection.
- 3. Side Handle in-line with spindle centerline for best control.
- 4. Built in horizontal levels for precision.



DM5P, DM5D WET DIAMOND CORE DRILL MOTORS

A compact, high efficiency 2-speed 1800 W wet drilling motor for drilling up to 132 mm.



Model	Model		DM5D		
Power Input	Power Input		1800 W		
Voltage, Frequency		220-240 V~ 50-60 Hz or	110-120 V~ 50-60 Hz		
No Load (Rated Load)	Gear 1	1500 (780) min ⁻¹			
Speeds	Gear 2	2500 (1400) min ⁻¹			
Capacity-Wet		132 mm (5-1/4")			
Spindle Thread		1-1/4" UNC male & 1/2"	BSP female		
Neck Diameter		60 mm		ı.	
Insulation Class	Insulation Class		Class II with PRCD / GFCI		
Dimensions (LxWxH)	mensions (LxWxH)		505 x 105 x 210 mm		
Weight		5.35 kg (11.8 lb)	5.46 kg (12.0 lb)		
Characteristics / Certifi	cation	0 10	P □ C € CB . Of .	3	

Features —

- 1. 2-speed Gear Box with clutch.
- 2. Smart Electronic Control with thermal protection and overload protection.
- 3. Side Handle in-line with spindle centerline for best control.
- 4. Built in horizontal levels for precision.
- 5. Hall Effect Switch is completely waterproof and dustproof.



DMC160 WET / DRY DIAMOND CORE DRILL MOTOR

A 3-speed 2200 W wet and dry drilling motor for drilling up to 162 mm in wet, and 202 mm in dry. An excellent choice for an all-around tool for many tasks.



Model	DMC160
Power Input	2200 W (230-240 V), 2000 W (220 V), 1700 W (110-120 V)
Voltage, Frequency	230-240 V~ 50-60 Hz, 220 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speeds	1000 / 1600 / 460 0 min ⁻¹
Rated Load Speeds	650 / 1040 / 2890 min ⁻¹
Canacity Met	Hand-Held: 82 mm (3-1/4")
Capacity-Wet	Rig-Mounted : 162 mm (6-1/2")
Capacity-Dry	202 mm (8")
Gear Oil Type	80W-90
Gear Oil Capacity	200 ml
Spindle Thread External / Internal	1-1/4" UNC male & 1/2" BSP female
Neck Diameter	60 mm
Soft Start & Overload Protection	With
Mechanical Safety Clutch	With
Insulation Class	Class II with PRCD / GFCI
Dimensions (LxWxH)	528 x 106 x 145 mm
Weight	5.8 kg (12.8 lb)
Characteristics / Certification	OD □ G □ C € CB

Brass Claw-Type Couplings











Mounted to AS200 Drill Stand + Water Collector + VB400 Vacuum Plate (See p. 64)

Features-

- 1. 3-Speed Gear Box with clutch.
- 2. Smart Electronic Control with soft start, thermal protection, and overload protection.
- 3. Highly visible LED indicator for optimizing drilling efficiency with overload and overheat warning.
- 4. Hall Effect Switch is completely waterproof and dustproof.
- 5. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 6. Side Handle in-line with spindle centerline for best control.
- 7. Built in horizontal level for precision.



DM6P, DM6D WET DIAMOND CORE DRILL MOTORS

A heavy duty 3-speed 2200 W wet drilling motor for wet drilling up to 162 mm. Featuring all-metal construction for optimized cooling, durability, and maximum strength.



DMC6P, DMC6D WET / DRY DIAMOND CORE DRILL MOTORS

A heavy duty 3-speed 2200 W wet and dry drilling motor for drilling up to 162 mm in wet, and 202 mm in dry. Featuring all-metal construction for optimized cooling, durability, and maximum strength.



Brass Claw-Type Couplings







Mounted to AS200 Drill Stand (See p. 62)

Features-

- 1. Aluminum alloy construction for optimized cooling, durability, and light weight.
- 2. Smart electronic motor management with soft start, overload and thermal protection.
- 3. 3-speed oil bath gearbox with clutch.
- 4. Side handle in-line with spindle centerline for best control.
- 5. LED Indicator clearly indicates load conditions.
- 6. Water supply kit with quick-release water hose adaptor.
- 7. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 8. Vertical and horizontal levels for precision.

or vertical and nonzonta	rievels for precision.	Standard	i/ Optional Accesso	11e3 3ee p. 36~39
Model	DM6P	DM6D	DMC6P	DMC6D
Power Input	2200 W (230-240 V), 2000 V	W (220 V), 1700 W (110-120	V)	
Voltage, Frequency	230-240 V~ 50-60 Hz, 220 V	V~ 50-60 Hz or 110-120 V~ 5	50-60 Hz	
No Load Speeds	930 / 1520 / 4270 min ⁻¹			
Rated Load Speeds	560 / 910 / 2560 min ⁻¹			
Canacity Wat	Hand-Held: 82 mm (3-1/4	')		
Capacity-Wet	Rig-Mounted:162 mm (6-1	1/2")		
Capacity-Dry	N/A	N/A	202 mm (8")	202 mm (8")
Gear Oil Type	80W-90			
Gear Oil Capacity	200 ml			
Spindle Thread External / Interna	l 1-1/4" UNC male & 1/2" BSI	P female		
Neck Diameter	60 mm			
Soft Start & Overload Protection	With			
Mechanical Safety Clutch	With			
Insulation Class	Class I with PRCD / GFCI			
Dimensions (LxWxH)	437 x 115 x 289 mm	528 x 106 x 145 mm	437 x 115 x 289 mm	528 x 106 x 145 mm
Weight	6.3 kg (13.9 lb)	6.3 kg (13.9 lb)	6.4 kg (14.1 lb)	6.4 kg (14.1 lb)
Characteristics / Certification	0 D 3 0	CECB @ us		



DM8P WET DIAMOND CORE DRILL MOTOR

A heavy duty 3-speed 2500 W wet drilling motor for drilling up to 220 mm. Featuring constant speed electronics for even drilling speed and longer core bit life.











Mounted to S350 Drill Stand (See p. 62)

Features-

- 1. High output motor with Constant Speed Electronics.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. 3-speed oil bath gear box with clutch.
- 4. Highly visible LED load indicator for optimizing drilling efficiency.
- 5. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 6. Side handle in-line with spindle centerline for best control.

Model	DM8P
Power Input	2500 W (220 V), 2200 W (110 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speeds	480 / 1050 / 2200 min ⁻¹
Rated Load Speeds	320 / 700 / 1450 min ⁻¹
Canacity Wat	Hand-Held: 82 mm (3-1/4")
Capacity-Wet	Rig-Mounted: 220 mm (9 ")
Soft Start & Overload Protection	With
Gear Oil Type	80W-90
Gear Oil Capacity	300 ml
Spindle Thread External / Internal	1-1/4" UNC male & 1/2" BSP female
Neck Diameter	60 mm
Insulation Class	Class I with PRCD / GFCI
Dimensions (LxWxH)	463 x 127 x 310 mm
Weight	7.3 kg (16.0 lb)
Characteristics / Certification	OP30□CECB



DDC9 SOFT PERCUSSION DIAMOND CORE DRILL MOTOR FOR BOTH DRY & WET DRILLING

A heavy-duty 3-speed 2500 W combined dry and wet drilling motor for drilling up to 250 mm dry or wet in reinforced concrete. Its soft percussion function enhances both dry and wet drilling. Its convertible port allows vaccuum connection for dry drilling, and water feed for wet drilling, allowing the motor to keep its wet drilling capabilities, while adding the capability to drill reinforced concrete dry. Wide speed range allows outstanding performance with small and medium diameters.



Features-

- 1. High output motor with Constant Speed Electronics.
- 2. Smart Electronic Control with soft-start, thermal protection, and overload protection.
- 3. 3-speed oil bath gear box with clutch.
- 4. Highly visible LED load indicator for optimizing drilling efficiency.
- 5. Switchable soft percussion enhances both dry and wet drilling performance.
- 6. Anti-seize ring to keep core bits from getting stuck on the spindle
- 7. Convertible port for both dust collection and water feed.
- 8. Horizontal and vertical spirit levels for accurate alignment

Model	DDC9
Power Input	2500 W (220 V), 2200 W (110 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speeds	480 / 1050 / 2200 min ⁻¹
Rated Load Speeds	320 / 700 / 1450 min ⁻¹
Capacity-Dry (RC)	Ø 250 mm (10")
Capacity-Wet	Ø 220 mm (9") / + percussion: Ø 250 mm (10")
Soft Start & Overload Protection	With
Gear Oil Type	80W-90
Gear Oil Capacity	240 ml
Spindle Thread External / Internal	1-1/4" UNC male & 1/2" BSP female
Insulation Class	Class I with PRCD / GFCI
Dimensions (LxWxH)	585 x 126 x 170 mm
Weight	10.5 kg (23.1 lb)
Characteristics / Certification	OP3©□(€CB



DDC12 SOFT PERCUSSION DIAMOND CORE DRILL MOTOR FOR BOTH DRY & WET DRILLING

A heavy-duty 3-speed 3500 W combined dry and wet drilling motor for drilling up to 350 mm dry or wet in reinforced concrete. Its soft percussion function and convertible port allows vaccuum connection for dry drilling, and water feed for wet drilling, allowing the motor to keep its wet drilling capabilities, while adding the capability to dry drill reinforced concrete.



Features⁻

- 1. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 2. Switchable Soft Percussion for effective dry drilling.
- 3. Sturdy 3-speed Gear Box with oil bath lubrication and mechanical clutch.
- 4. Advanced Electronic Control with soft-start, thermal protection, and overload protection.
- 5. Surge Function lets the operator easily know that the motor is near overload conditions by pulsing the motor without actually tripping out.
- 6. Slow-Start function, a unique automatic hole starting function that reduces motor speed for a short time to allow the kerf to be started.
- 7. Aluminum housing for better cooling and durability.
- 8. Vertical and horizontal levels for precision.
- 9. LED Load Indicator for visual monitoring of load conditions.
- 10. Special Waterproof Switch. The switch's reed-type operative element is completely impervious to water, dust or slurry.
- 11. Convertible Port for vacuum connection or water supply.
- 12. Quick-Release Water Feed and Vacuum Adapter Heads.

Model	DDC12
Power Input	3500 W /16 A (230 V), 2800 W / 25 A (110 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speeds	450 / 810 / 1300 min ⁻¹
Rated Load Speeds	270 / 480 / 780 min ⁻¹
Percussion Frequency, Rated Load	6,480 / 11,520 / 18,720 b/min
Capacity-Dry (RC)	Ø350 mm (14")
Capacity-Wet	Ø300 mm (12") / + percussion: Ø350 mm (14")
Gear Oil Type	80W-90
Gear Oil Capacity	625 ml
Spindle Thread	1-1/4" UNC male & 1/2" BSP female
Insulation Class	Class I with PRCD / GFCI (110-120V w/o PRCD / GFCI)
Soft Start & Overload Protection	With
Dimensions (LxWxH)	623 x 149 x 213 mm
Weight	13 kg (28.6 lb)
Characteristics / Certification	OD GOCECB



DM9, DM10, DM12 DIAMOND CORE DRILL MOTORS

High efficiency 3-speed, 3500 W rig-mounted drilling motors with aluminum body. Three models with optimized gearing for different drilling requirements. Choose the version which best suits your drilling needs.



DM14 RIG-MOUNTED DIAMOND CORE DRILL MOTOR

A high efficiency 4-speed, 3500 W motor with Aluminum body, optimized for a wider range of drill sizes in one tool.

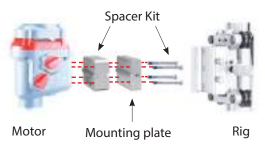






■ Optional Accessories: 40 mm Spacer Kit

To provide clearance for the switch box when mounting the motor to some models of other manufacturers' rigs. (The spacer also adds an extra 80 mm to the maximum core bit diameter with a given stand.)





Standard/Optional Accessories See p. 59

- 1. Sturdy 4-speed Gear Box with oil bath lubrication and mechanical clutch.
- 2. Advanced Electronic Control with soft-start, thermal protection, and overload protection.
- 3. Surge Function lets the operator easily know that the motor is near overload conditions by pulsing the motor without actually tripping out.
- 4. Slow-Start function, a unique automatic hole starting function that reduces motor speed for a short time to allow the kerf to be started.
- 5. Vertical and horizontal levels for precision.
- 6. Aluminum housing for better cooling and durability.
- 7. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 8. Quick-replaceable water seals.
- 9. Special Waterproof Switch The switch's reed-type operative element is completely impervious to water, dust or slurry, thus eliminating a common failure point in coring motors. The switch also features anti-restart function.
- 10. LED Load Indicator for visual monitoring of load conditions.

TOT ELD LOUGH HIGHCARD TOT				
Model	DM9	DM10	DM12	DM14
Power Input	3500 W /16 A (220 V), 280	3500 W /16 A (220 V), 2800 W / 25 A (110 V)		
Voltage, Frequency	220-240 V~ 50-60 Hz or 1	10-120 V~ 50-60 Hz		
No Load Speeds	550 / 1000 / 1600 min ⁻¹	450 / 810 / 1300 min ⁻¹	350 / 600 / 1000 min ⁻¹	385 / 530 / 975 / 1340 min ⁻¹
Rated Load Speeds	345 / 630 / 1000 min ⁻¹	270 / 480 / 780 min ⁻¹	220 / 370 / 620 min ⁻¹	225 / 300 / 565 / 780 min ⁻¹
Drilling Capacity	Ø250 mm (10")	Ø300 mm (12")	Ø350 mm (14")	Ø400 mm (16")
Gear Oil Type	80W-90			
Gear Oil Capacity	625 ml			
Spindle Thread	1-1/4" UNC male & 1/2" E	BSP female		
Insulation Class	Class I with PRCD / GFCI (110-120V w/o PRCD / G			
Soft Start & Overload Protection	With			
Dimensions (LxWxH)	550 x 155 x 210 mm			
Weight	12.3 kg (27.1 lb)			13.5 kg (29.7 lb)
Characteristics / Certification	0 D 3	CE CB	9	OD CECB



DM20 INTEGRATED HIGH-FREQUENCY DIAMOND CORE DRILL MOTOR

The water-cooled permanent magnet synchronous motor provides unprecedented power output efficiency on single phase supply for outstanding performance with large diameters up to 500 mm (20"). The 17-speed integrated controller allows a wide speed range with full torque available at every speed.









Features-

- 1. Water-cooled PMSM motor has the highest output efficiency of any single phase coring motor on the market.
- 2. Conveniently runs directly on 230 V single phase supply. The power converter is integrated into the unit, and the automatic PRCD is built-in as well, so you can just plug it in and start drilling!
- 3. Oil bath gearbox with mechanical clutch. Due to the special motor characteristics which allow electronic speed selection with no loss of torque, only one mechanical ratio is needed.
- 4. Anti-seize ring to prevents core bits from getting stuck on the spindle.
- 5. Water feed inlet can be mounted on either side of the motor for operator convenience.
- 6. Easy to use operator interface.
- 7. The Ferro-Fix rebar assist button makes it much easier to handle embedded steel while drilling.
- 8. LED display gives bit diameter, as well as mode display, service indicator, hours counter, and error codes.
- 9. The separate LED load indicator lamp gives reliable information on load and thermal conditions.
- 10. The electronic speed selection with 17 diameter settings are easy to select, and can be adjusted on the fly. Can be easily changed between metric and inch display units.
- 11. Bit threading function makes threading on large heavy bits much easier. Simply align the spindle with the bit, press the button once, and it will automatically rotate at low speed to thread the bit on. Press the button once again to stop.

	otaliaa a, optional riccosorio occ pro-
Model	DM20
Power Input	3700 W /16 A
Power Output Efficiency	90%
Voltage, Frequency	1φ~ 220-240 V, 50-60 Hz
Rated Load Speeds*	220 - 540 min ⁻¹
Electronic Speed Settings	17 steps
Drilling Capacity	Ø500 mm (20")
Soft Start & Overload Protection	With
Gear Oil Type	80W-90
Gear Oil Capacity	400 ml
Spindle Thread	1-¼" UNC
Insulation Class	Class I with PRCD
Ingress Protection Class	IP55
Dimensions (LxWxH)	669 x 221 x 182 mm
Weight	16.7 kg (36.7 lb)
Characteristics / Certification	O D C € CB

^{*} Due to the constant speed motor design, the no load speeds and rated load speeds are the same.



Dry Drilling Accessories

DM51 Dry Diamond Core Drill Motor

Standard Accessories	
Side Handle	
Percussion Selector	
Optional Accessories	
Soft-Grip Side Handle	



a SDS Pilot Drill Socket

DM52 Diamond Core Drill Motor

	Standard Accessories	
	Side Handle	
	Water Feed Adaptor Head	
	Vacuum Adaptor Head	
b	PRCD / GFCI Interrupter	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	
a	SDS Pilot Drill Socket	302-04387-907-001



PRCD / GFCI Interrupter



DME51, DME52 Dry Diamond Core Drill Motors

	Standard Accessories		
	Side Handle		
	Optional Accessories	Part Number	
е	M18 to M16 Spindle Adaptor	302-04311-903-009	
	Vacuum Collector Pad Set (See p.54)		
(1)	Centering Pilot for L 85 mm bits	0202-0111-00000-014	
G	Centering Pilot for L 65 mm bits	0202-0111-00000-015	
d	External Dust Extractor Head (for banana slot bits)		
	M16 female to M16 male	0299-0295-00000-016	
	M18 female to M18 male	0299-0295-00000-012	
	M18 female to M16 male	0299-0295-00000-011	
	(choose desired thread when ordering)		





L 300 mm Centering Pilot



d External Dust Extractor Head (Three thread types available)



M18 to M16
Spindle Adaptor

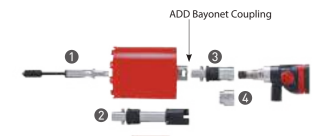
DM62, DD62, DD160 Dry Diamond Core Drill Motors

Standard Accessories	
Blow Molded Case	
Side Handle	
M32 Wrench	
Optional Accessories	Part Number
Centering Pilot for L 300 mm Bits	0202-0111-00000-001



DM52, DM62, DD62, DD160, DMC6, DMC160 Dry Drilling Accessories

	ADD quick rele	ase dry drill	ling equipment	Part Number
0	Centering pilot,	ADD		0202-0111-00000-009
2	Extension 200 r	mm		0299-0114-00000-005
3	ADD quick relea	ise		0299-0114-00000-004
4	1-1/4" to ADD M	142 Adaptor		301-03022-000-003
	Dry Diamond C	ore Bits wit	h ADD M42 Coupling	Part Number
	Diameter(mm)	Coupling	Useful Length(mm)	
	56	ADD	200	305-91042-200-056
	68	ADD	200	305-91042-200-068
	82	ADD	200	305-91042-200-082
	102	ADD	200	305-91042-200-102
	112	ADD	200	305-91042-200-112
	132	ADD	200	305-91042-200-132
	162	ADD	200	305-91042-200-162
	172	ADD	200	305-91042-200-172
	182	ADD	200	305-91042-200-182
	M16 dry drilling	g equipmen	t	Part Number
6	Centering Pilot			0202-0111-00000-008
6	M16 Dust Extra	ctor (for ban	ana slot bits)	0299-0114-00000-008
7	1-1/4" to M16 A	daptor		301-03022-000-005
	Dry Diamond C	ore Bits wit	h M16 Coupling	Part Number
	Diameter(mm)	Coupling	Useful Length(mm)	
	68	M16	85	305-91016-085-068
	82	M16	85	305-91016-085-082
	102	M16	85	305-91016-085-102
	112	M16	85	305-91016-085-112





Dry-Type Diamo	nd Core Bits (For models wi	ith M16 coupling)
Diameter (mm)	Part Number 150 mm Length	Part Number 250 mm Length
32	305-03356-004-068	305-03356-004-108
38	305-03356-004-069	305-03356-004-109
42	305-03356-004-070	305-03356-004-110
52	305-03356-004-071	305-03356-004-111
62	305-03356-004-072	305-03356-004-112
65	305-03356-004-073	305-03356-004-113
72	305-03356-004-074	305-03356-004-114
78	305-03356-004-075	305-03356-004-115
82	305-03356-004-076	305-03356-004-116
86	305-03356-004-077	305-03356-004-078





Wet / Dry Drilling Accessories

DMC160 Wet / Dry Diamond Core Drill Motors

	Standard Accessories	
	Side Handle	
	Water Supply Kit	
	M32 Wrench	
b	PRCD / GFCI Interrupter	
•	Brass Claw-Type Couplings	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	
a	SDS Pilot Drill Socket	302-04387-907-001
@	Centering Pilot for L 300mm Bits	0202-0111-00000-001



SDS Pilot Drill Socket



b PRCD / GFCI Interrupter

DMC6 Wet / Dry Diamond Core Drill Motors

	Standard Accessories	
	Side Handle	
	Water Supply Kit	
	M32 Wrench	
b	PRCD / GFCI Interrupter	
•	Brass Claw-Type Couplings	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	
a	SDS Pilot Drill Socket	302-04387-907-001
②	Centering Pilot for L 300mm Bits	0202-0111-00000-001



L 300 mm Centering Pilot



Brass Claw-Type
Couplings



Wet Drilling Accessories

DM2 Wet Diamond Core Drill Motors

	Standard Accessories	
	Side Handle	
	Water Supply Kit	
b	PRCD / GFCI Interrupter	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	



SDS Pilot Drill Socket

DM5 Wet Diamond Core Drill Motors

	Standard Accessories	
	Blow Molded Case	
	Side Handle	
	Water Supply Kit	
b	PRCD / GFCI Interrupter	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	
a	SDS Pilot Drill Socket	302-04387-907-001



PRCD / GFCI Interrupter

DM6 Wet Diamond Core Drill Motors

	Standard Accessories	
	Side Handle	
	Water Supply Kit	
	M32 Combination Wrench	
b	PRCD / GFCI Interrupter	
	Optional Accessories	Part Number
	Soft-Grip Side Handle	
a	SDS Pilot Drill Socket	302-04387-907-001



9 40 mm Spacer Kit

DM8P Wet Diamond Core Drill Motor

	Standard Accessories	
	Blow Molded Case	
	Side Handle	
	Water Supply Kit	
	M32 Wrench	
b	PRCD / GFCI Interrupter	

DM9, 10, 12, 14 Diamond Core Drill Motors

	Standard Accessories	
	Water Supply Kit	
b	PRCD / GFCI Interrupter	
	Remark: 110-120V W/O PRCD / GFCI	
	Optional Accessories	Part Number
g	40 mm Spacer Kit	0299-0214-0000-001

DM20 High Frequency Diamond Core Drill Motor

Standard Accessories	
Water Supply Kit	
Optional Accessories	Part Number
9 40 mm Spacer Kit	0299-0214-0000-001



Drilling Accessories

Drilling Series	Optional Accessories	Part Number
a SDS Pilot Drill Soc	cet (for models with female 1/2" BSP spindles)	302-04387-907-001
h Acme Thread Ada	otor (Adapts 1-1/4"-7 UNC spindles to 1-1/4"-3 Acme)	302-04311-901-002
M16 Dry Arbor Ad	aptor (Adapts 1-1/4"-7 UNC spindles to M16-2.0)	302-04311-000-002

	Vacuum Collector Pad	Part Number
0	Vacuum Collector Pad Set (small, max. 82 mm) *Set includes pad + 4 rings	0299-0113-00000-002
k	Vacuum Collector Pad Set (large, max. 150 mm) *Set includes pad + 2 rings	0299-0113-00000-001
0	Ring (Ø45) - for small pad	303-02034-004-003
	Ring (Ø55) - for small pad	303-02034-004-004
	Ring (Ø65) - for small pad	303-02034-004-005
	Ring (Ø75) - for small pad	303-02034-004-006
	Ring (Ø110) - for large pad	303-02034-004-001
	Ring (Ø130) - for large pad	303-02034-004-002



a SDS Pilot Drill Socket



Acme
Thread Adaptor



M16 Dry Arbor Adaptor



Vacuum Collector Pad (small)



Vacuum Collector Pad (large)



Ring Set (Ø45~Ø75)



m Ring Set (Ø110~Ø130)

Special Clutch Tools

	Torque Wrench Adapter Socket (for checking the clutch's slipping torque)	Part Number
	For DD160, DD62, DM62, DM6D, DM6P, DMC6D, DMC6P, DMC160	0202-0117-00000-010
	For DM5D, DM5P, DM51D, DM51P, DM52D, DM52P, DME51D, DME52D	0202-0117-00000-011
	For DM9, DM10, DM12, DM14, DDC12	0202-0117-00000-013
0	For DM2	0202-0117-00000-014
	For DM8P, DDC9	0202-0117-00000-015
	For DM20	0202-0117-00000-017
	Holding Fixture for adjusting clutches (to safely hold the shaft without damaging it)	Part Number
	For DM51D, DM51P, DM52D, DM52P, DME51D, DME52D	0202-0117-00000-001
	For DM6D, DM6P, DMC6D, DMC6P, DMC160	0202-0117-00000-002
	For DM9, DM10, DM12, DDC12	0202-0117-00000-003
	For DM14	0202-0117-00000-004
0	For DM2	0202-0117-00000-006
	For DM5D, DM5P, DD160	0202-0117-00000-007
	For DD62, DM62	0202-0117-00000-008
	For DM8P, DDC9	0202-0117-00000-009
	For DM20	0202-0117-00000-016



Torque Wrench Adapter Socket



Holding Fixture for adjusting clutches



1-Piece Wet-Type Diamond Core Bits (For models with 1-1/4"-7 UNC spindles)

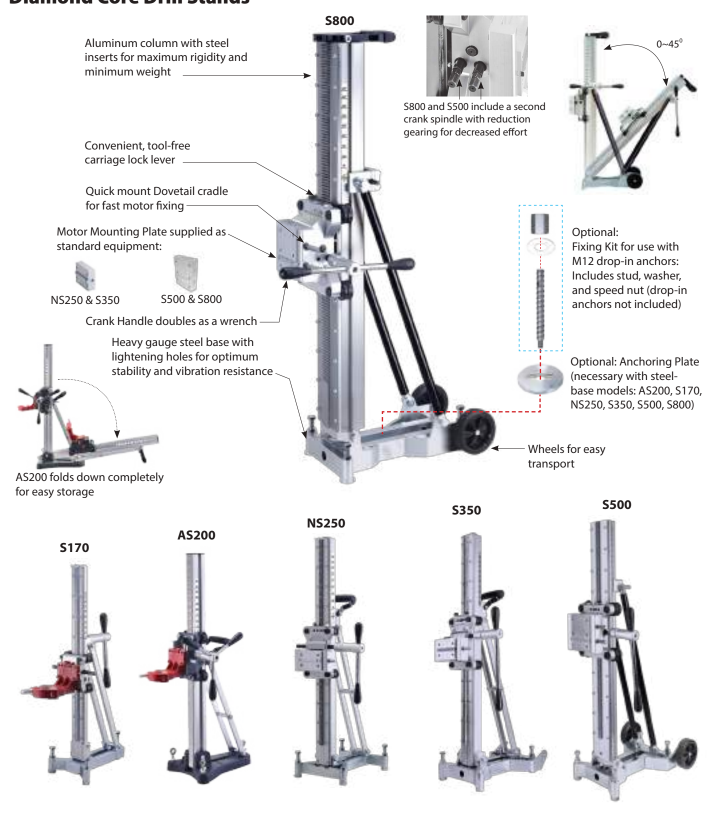
450mm Leng	th (1-1/4"-7 UNC Coupling)			
Diameter (mm)	Segment Dimensions (mm) Height x Thickness & Number of Segments	Part Number		
25	H 9 x T 3.2 - single seg.	305-03356-004-034		
32	H 9 x T 3.2 - single seg.	305-03356-004-035		
38	H 9 x T 3.2 - single seg.	305-03356-004-036		
42	H 9 x T 3.2 - single seg.	305-03356-004-037		
52	H 10 x T 3.5 - 5 seg.	305-03356-004-038		
56	H 10 x T 3.5 - 5 seg.	305-03356-004-039		
62	H 10 x T 3.5 - 5 seg.	305-03356-004-040		
65	H 10 x T 3.5 - 6 seg.	305-03356-004-041		
72	H 10 x T 3.5 - 6 seg.	305-03356-004-042		
76	H 10 x T3.5 - 7 seg.	305-03356-004-043		
82	H 10 x T 3.5 - 7 seg.	305-03356-004-044		
86	H 10 x T 3.5 - 7 seg.	305-03356-004-045		
92	H 10 x T 3.5 - 8 seg.	305-03356-004-046		
102	H 10 x T 3.5 - 9 seg.	305-03356-004-047		
112	H 10 x T 3.5 - 10 seg.	305-03356-004-048		
122	H 10 x T 3.5 - 10 seg.	305-03356-004-050		
127	H 10 x T 3.5 - 10 seg.	305-03356-004-051		
132	H 10 x T 3.5 - 10 seg.	305-03356-004-052		
142	H 10 x T 3.5 - 11 seg.	305-03356-004-053		
152	H 10 x T 4.0 - 12 seg.	305-03356-004-054		
162	H 10 x T 4.0 - 12 seg.	305-03356-004-055		
172	H 10 x T 4.0 - 13 seg.	305-03356-004-056		
182	H 10 x T 4.0 - 13 seg.	305-03356-004-057		
200	H 10 x T 4.0 - 14 seg.	305-03356-004-058		
203	H 10 x T 4.0 - 14 seg.	305-03356-004-059		
226	H 10 x T 4.5 - 15 seg.	305-03356-004-060		
232	H 10 x T 4.5 - 16 seg.	305-03356-004-061		
252	H 10 x T 4.5 - 16 seg.	305-03356-004-062		
300	H 10 x T 5.0 - 20 seg.	305-03356-004-063		
305	H 10 x T 5.0 - 20 seg.	305-03356-004-064		
332	H 10 x T 5.0 - 22 seg.	305-03356-004-065		
356	H 10 x T 5.0 - 24 seg.	305-03356-004-066		
	Special Core Bit for Asphalt:			
102	H 10 x T 4.0 - 9 seg.	305-03356-004-067		







S170 / AS200 / NS250 / S350 / S500 / S800Diamond Core Drill Stands



Model	S170	AS200	NS250	S350	S500	S800
Capacity w/o extension spacers (mm)	Ø170 (7")	Ø202 (8")	Ø250 (10")	Ø350 (14")	Ø350 (14")	Ø400 (16")
Max. Capacity with extension spacers (mm)	-	-	-	-	Ø500 (20")	Ø800 (32")
Effective Stroke (mm)	540	590	660	660	690	760
Dimensions (LxWxH) (mm)	460 x 215 x 815	361 x 250 x 890	400 x 245 x 984	390 x 248 x 970	480 x 240 x 1025	555 x 275 x 1035
Weight (Not Including crank handle)	10.1 kg (22.3 lb)	10.5 kg (23.1 lb)	14.9 kg (31.7 lb)	14.4 kg (31.7 lb)	19.1 kg (42.0 lb)	26.5 kg (58.4 lb)



QS600 Diamond Core Drill Stand

Large Capacity Fits up to 500 mm bits without needing to use any extension spacer.

Optional: 50 mm Extension Spacer Kit allows drilling up to Ø 600 mm









Quick-Release Cam-Lock Cradle Makes it easy to mount and remove the motor, even in difficult positions.



Dual Gear Ratio Feed on Both Sides One ratio for fast motion, and the other slow ratio for decreased operator effort



Wrench Stop Lug For safely loosening tight core bits





Self-Centering M19 Crank Handle Gives more leverage when extended and is convenient to use as a wrench for all of the M19 control elements.

Model	QS600
Capacity w/o extension spacers (mm)	Ø500 (20")
Max. Capacity with extension spacers (mm)	Ø600 (24")
Effective Stroke (mm)	670
Dimensions (LxWxH) (mm)	582 x 313 x 1032
Weight (Not Including crank handle)	26.8 kg (59 lb)



Convenient Features Pin-type carriage lock Built-In horizontal & vertical spirit levels Cable clip

Diamond Core Drill Stand Accessories





Diamond Core Drill Stand Accessories

S170 Diamond Core Drill Stand

	Standard Accessories	
	Crank Handle	
	Clamp Bracket	
	Optional Accessories	Part Number
•	Anchoring Plate	302-04464-903-001
9	Fixing Kit	0299-0252-0000-001
1	Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
k	Laser Aiming Device 1/2 " BSP	0299-0261-00000-002
	VB400 Vacuum Plate	0299-0143-00000-028



Anchoring Plate



Fixing Kit



AS200 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Clamp Bracket	
Optional Accessories	Part Number
f Anchoring Plate	302-04464-903-001
Fixing Kit	0299-0252-0000-001
h Jack Screw (M16)	302-04178-907-001
1 Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
	0299-0261-00000-002
AS200 Water Collector Set (includes 3 membranes) Size Range: 20 - 162 mm	0299-0249-0004-001
VB400 Vacuum Plate	0299-0143-00000-028



Jack Screw



 Laser Aiming Device 1-1/4" & 60 mm



NS250 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Motor Mount	
Optional Accessories	Part Number
f Anchoring Plate	302-04464-903-001
9 Fixing Kit	0299-0252-0000-001
h Jack Screw (M16)	302-04178-907-001
Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
	0299-0261-00000-002
WB400 Vacuum Plate	0299-0143-00000-028
60 mm Clamp Bracket (except S170, AS200)	0299-0159-00000-005



Laser Aiming Device 1/2 " BSP



AS200 Water Collector



M VB400 Vacuum Plate



60 mm Clamp Bracket

S350 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Motor Mount	
Optional Accessories	Part Number
f Anchoring Plate	302-04464-903-001
Fixing Kit	0299-0252-0000-001
h Jack Screw (M16)	302-04178-907-001
① Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
	0299-0261-00000-002
WB400 Vacuum Plate	0299-0143-00000-028
60 mm Clamp Bracket (except \$170, AS200)	0299-0159-00000-005

Diamond Core Drill Stand Accessories

\$500 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Motor Mount	
Optional Accessories	Part Number
© Extension Spacer 100 mm (S500: 500 mm)	0299-0159-00000-002
d Extension Spacer 45 mm (S500: 450 mm)	0299-0159-00000-001
f Anchoring Plate	302-04464-903-001
Fixing Kit	0299-0252-0000-001
h Jack Screw (M16)	302-04178-907-001
Front Handle Set for S500	0299-0211-0000-001
1 Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
	0299-0261-00000-002
WB400 Vacuum Plate	0299-0143-00000-028
60 mm Clamp Bracket (except S170, AS200)	0299-0159-00000-005

Dovetail Type Extension Spacers





a 200 mm

b 150 mm





C 100 mm











S800 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Motor Mount	
Optional Accessories	Part Number
a Extension Spacer 200 mm (S800: 800 mm)	0299-0159-00000-004
b Extension Spacer 150 mm (S800: 700 mm)	0299-0159-00000-003
© Extension Spacer 100 mm (S800: 600 mm)	0299-0159-00000-002
d Extension Spacer 45 mm (S800: 500 mm)	0299-0159-00000-001
f Anchoring Plate	302-04464-903-001
Fixing Kit	0299-0252-0000-001
h Jack Screw (M20)	302-04178-907-003
① Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
R Laser Aiming Device 1/2 " BSP	0299-0261-00000-002
60 mm Clamp Bracket (except S170, AS200)	0299-0159-00000-005





Fixing Kit



h Jack Screw



Front Handle Set





Laser Aiming Device 1-1/4" & 60 mm



Laser Aiming Device 1/2 " BSP

QS600 Diamond Core Drill Stand

Standard Accessories	
Crank Handle	
Motor Mount	
Optional Accessories	Part Number
e Extension Spacer Kit 50 mm (QS600: 600 mm)	0299-0333-00000-001
f Anchoring Plate	302-04464-903-001
Fixing Kit	0299-0252-0000-001
h Jack Screw (M16)	302-04178-907-001
1 Laser Aiming Device 1-1/4" & 60 mm	0299-0261-00000-001
	0299-0261-00000-002
WB400 Vacuum Plate	0299-0143-00000-028
60 mm Clamp Bracket (except S170, AS200)	0299-0159-00000-005





M VB400 Vacuum Plate



VP140 VACUUM PUMP

A vacuum pump specifically designed for use with power tools which are anchored by a vacuum base.

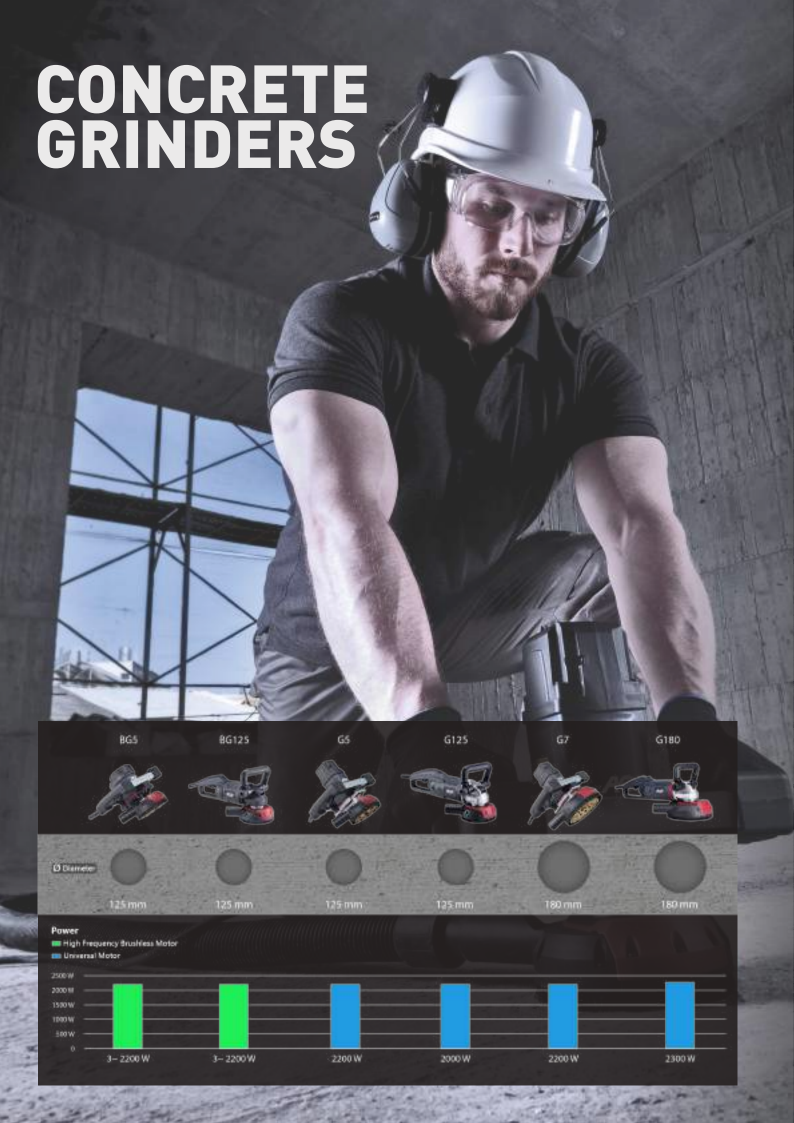


Features-

- 1. Integrated Switching Socket only supplies power to tool when sufficient vacuum is achieved.
- 2. Warning Buzzer sounds when vacuum is insufficient.
- 3. Vacuum Gauge alerts operator to vacuum status.
- 4. Quick-Release Fittings for faster set up.
- 5. Water Separator for draining out water from the system.
- 6. Safety Reset Button to energize the connected power tool.
- 7. Optional Vacuum Tank provides an added layer of safety.

Model	VP140
Power Input	200 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Air Flow	30.5 l/min (1.07 cfm)
Max Vacuum	-0.9 bar (-13 psi)
Ingress Protection	IPX4
Dimensions (LxWxH)	310 x 238 x 250 mm
Weight	6.7 kg (14.8 lb)
Characteristics / Certification	C€ CB

Stand	ard Accessories
Air Ho	se, 2.5 M
Optio	nal Accessories
Vacuu	ım Tank (Includes Air Hose, 1 M)



MODEL / FEATURES	BG5	BG125	G 5	G125	C 5	G180
MOTOR TYPE	High Frequency	High Frequency	Universal motor	Universal motor	Universal motor	Universal motor
POWER	2200 W	2200 W	2200 W	2000 W	2200 W	24 00 W
WHEEL Ø	125 mm	125 mm	125 mm	125 mm	180 mm	180 mm
SPINDLE	M14	M14	M14	M14	M14	M14
ARBOR	22.23 mm (7/8")					
SOFT START	Yes	Yes	Yes	Yes	Yes	Yes
OVERLOAD PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes
THERMAL PROTECTION	Yes	Yes	Yes	Yes	Yes	Yes
ANTI-RESTART	Yes	Yes	Yes	Yes	Yes	Yes
CONSTANT SPEED	Yes	Yes	Yes	Yes	Yes	Yes
VARIABLE SPEED	6 Speeds	6 Speeds	Variable Speed	Variable Speed	Variable Speed	Variable Speed
LOAD WARNING LED	Yes	Yes	No	Yes	No	Yes
NGRESS PROTECTION	IP55	IP55	not rated	not rated	not rated	not rated
INSULATION CLASS	Class II					
EDGE CUT-OUT	Yes	Yes	Yes	Yes	Yes	Yes
SPRING SUSPENSION SKIRT	Yes	Yes	Yes	Yes	Yes	Yes
DUSTPROOF HALL EFFECT SWITCH	Yes	Yes	No	Yes	0 Z	Yes
ADJUSTABLE HANDLE	No	Yes	No	Yes	o N	Yes
TROLLEY COMPATIBLE	Yes	No	Yes	No	Yes	No



G5 CONCRETE GRINDER

125 mm, high endurance concrete grinder with excellent dust control. Variable constant speed allows versatility and isolation handle mounts protect the operator from vibration. Vertical style design is especially good for grinding floors.



Features_

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. Variable speed for different applications.
- 3. Tool-free sliding cover for edge grinding.
- 4. Effective dust control skirt with spring suspension and replaceable brush.
- 5. Anti-Vibration Handles isolate the operator from vibration.
- 6. Built-in lugs for mounting to the Floor Grinding Trolley. Standard/ Optional Accessories See p. 79

Model	G5
Power Input	2200 W (220-240 V), 1700 W (110-120 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
*No Load Speeds	4500 - 9500 min ⁻¹
Wheel Diameter	125 mm (5")
Soft Start & Overload Protection	With
Arbor	22.23 mm (7/8")
Dimensions (LxWxH)	246 x 280 x 325 mm
Weight	5.7 kg (12.6 lb)
Characteristics / Certification	OPOMOCECB

■ OPTIONAL ACCESSORIES:



^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



G7 CONCRETE GRINDER

180 mm, high endurance concrete grinder with excellent dust control. Variable constant speed allows versatility and isolation handle mounts protect the operator from vibration. Vertical style design is especially good for grinding floors.



Features_

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. Variable speed for different applications.
- 3. Tool-free sliding cover for edge grinding.
- 4. Effective dust control skirt with spring suspension and replaceable brush.
- 5. Anti-Vibration Handles isolate the operator from vibration.
- 6. Built-in lugs for mounting to the Floor Grinding Trolley.

Model	G7	- ODTIONAL ACCECCODIES.
Power Input	2200 W (220-240V) , 1700 W (110-120 V)	OPTIONAL ACCESSORIES:
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
*No Load Speeds	3200 - 6500 min ⁻¹	
Wheel Diameter	180 mm (7")	
Soft Start & Overload Protection	n With	1 10 € 110
Arbor	22.23 mm (7/8")	# · → #
Dimensions (LxWxH)	246 x 280 x 325 mm	4 _ 1
Weight	6.0 kg (13.2 lb)	
Characteristics / Certification	O DO CECB	400
		Floor Grinding Trolley

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



G125 CONCRETE GRINDER

125 mm, compact and high endurance concrete grinder with excellent dust control. Variable constant speed allows versatility and the LED Load Indicator allows the operator to work at peak efficiency. Angle style design for general concrete grinding tasks.



Features_

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. Variable speed for different applications.
- 3. LED Indicator for optimizing grinding efficiency with overload and overheat warning.
- 4. Waterproof and dustproof Hall-effect switch includes anti-restart function to protect operator in the event of interrupted power supply.
- 5. Adjustable ergonomic front handle allows clearance for edge grinding.
- 6. Effective dust control skirt with spring suspension and replaceable brush.
- 7. Tool-free sliding cover for edge grinding.

Model	G125
Power Input	2000 W (230-240 V), 1700 W (220 V), 1500 W (110-120 V)
Voltage, Frequency	230-240 V~ 50-60 Hz, 220 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
*No Load Speeds	4300 - 7200 min ⁻¹
Wheel Diameter	125 mm (5")
Soft Start & Overload Protection	With
Arbor	22.23 mm (7/8")
Spindle	M14 or 5/8-11 (Specify when ordering)
Dimensions (LxWxH)	500 x 195 x 175 mm
Weight	4.7 kg (10.3 lb)
Characteristics / Certification	O D□ CECB

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



G180 CONCRETE GRINDER

180 mm high endurance concrete grinder with excellent dust control. Variable constant speed allows versatility and the LED Load Indicator allows the operator to work at peak efficiency. Angle style design for general concrete grinding tasks.



Features

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. Variable speed for different applications.
- 3. LED Indicator for optimizing grinding efficiency with overload and overheat warning.
- 4. Waterproof and dustproof Hall-effect switch includes anti-restart function to protect operator in the event of interrupted power supply.
- 5. Adjustable ergonomic front handle allows clearance for edge grinding.
- 6. Effective dust control skirt with spring suspension and replaceable brush.
- 7. Tool-free sliding cover for edge grinding.

Model	G180
Power Input	200 W (220-240 V), 2100 W (110-120 V)
Voltage, Frequency	230-240 V~ 50-60 Hz, 110-220 V~ 50-60 Hz
*No Load Speeds	3500 - 5800 min ⁻¹
Wheel Diameter	180 mm (7")
Soft Start & Overload Protection	With
Arbor	22.23 mm (7/8")
Spindle	M14 or 5/8-11 (Specify when ordering)
Dimensions (LxWxH)	540 x 210 x 195 mm
Weight	5.6 kg (12.3 lb)
Characteristics / Certification	O D□ CACO □ CECB

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

BG125 HIGH FREQUENCY BRUSHLESS CONCRETE GRINDER & P4K POWER CONVERTER

Angle style 125 mm concrete grinder with super-efficient, high frequency PMSM brushless motor for high performance, long life and long duty cycles. Angle style design is suitable for a wide range of concrete grinding tasks.



Features -

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. LED Indicator for optimizing grinding efficiency with overload and overheat warning.
- 3. IP55 waterproof and dustproof construction makes it ideal for grinding hazardous materials.
- 4. Tool-free sliding cover for edge grinding.
- 5. Effective dust control skirt with spring suspension and replaceable brush.
- 6. Adjustable ergonomic front handle allows clearance for edge grinding.
- 7. Hall effect switch is waterproof and dustproof. It includes anti-restart function to protect operator in the event of interrupted power supply.

 Standard/ Optional Accessories See p. 79

Model	BG125
Power Input	2200 W
*No Load Speeds	3550 - 5350 min ⁻¹
Wheel Diameter	125 mm (5")
Soft Start & Overload Protection	With
Arbor	22.23 mm (7/8")
Spindle	M14 or 5/8-11 (Specify when ordering)
Ingress Protection	IP55
Dimensions (LxWxH)	455 x 200 x 175 mm
Weight	4.6 kg (10.1 lb)
Characteristics / Certification	





^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



BG5 HIGH FREQUENCY BRUSHLESS CONCRETE GRINDER & P4K POWER CONVERTER

125 mm concrete grinder with super-efficient, high frequency PMSM brushless motor for high performance, long life and long duty cycles. Vertical style design is especially good for grinding floors and the isolation handle mounts protect the operator from vibration.



Features -

- 1. Constant speed is maintained regardless of load for an even finish.
- 2. LED Indicator for optimizing grinding efficiency with overload and overheat warning.
- 3. IP55 waterproof and dustproof construction makes it ideal for grinding hazardous materials.
- 4. Tool-free sliding cover for edge grinding.
- 5. Hall effect switch is waterproof and dustproof. It includes anti-restart function to protect operator in the event of interrupted power supply.
- 6. Effective dust control skirt with spring suspension and replaceable brush.
- 7. Anti-vibration handle mounts for fatigue free operation.
- 8. Built-in lugs for mounting to the Floor Grinding Trolley.

Standard/Optional Accessories See p. 79

OPTIONAL ACCESSORIES:

_	
Model	BG5
Power Input	2200 W
*No Load Speeds	3850 - 5800 min ⁻¹
Wheel Diameter	125 mm (5")
Soft Start & Overload Protection	With
Arbor	22.23 mm (7/8")
Spindle	M14 or 5/8-11 (Specify when ordering)
Ingress Protection	IP55
Dimensions (LxWxH)	235 x 290 x 235 mm
Weight	5.1 kg (11.3 lb)
Characteristics / Certification	



Floor Grinding Trolley

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

Versatile Grinding For Professional Results



Grinding Surfaces

For consistent, smooth and even surfaces, BG grinders are ideal for stripping epoxy or urethane resin coatings using PCD wheels. Hard concrete surfaces, whether it be walls floors or ceilings, can be comfortably and efficiently ground using soft bond diamond cup wheels.



Profiling Surfaces

Ideal for grinding screed and tile adhesive using hard-bond diamond cup wheels. Attractive finishes can be achieved on concrete, stone or marble surfaces using the 7 adjustable speed settings of the BG5 and BG125.



IP55 Ingress Protection

Protects both the BG5 and BG125 from water and dust ingress. Both grinders can be thoroughly washed, withstanding low pressure water jets, making them ideal for working with hazardous materials such as ashestos.

Higher Reliability

No carbon brush changes and longer life time.

Dust-resistant

Uniquely designed to prevent dust ingress.

Higher Productivity

More efficient PMSM motor, reducing standard grinding time, saving effort and money.

Adjustable speed

No carbon brush changes and longer life time.

Clog-resistant

Grinds thinly coated materials without clogging the motor.



Features



Edge Grinding

Both models have a tool-free sliding cover, allowing users to effortlessly switch between normal and edge grinding operations.



LED Indicator

The LED indicator helps operators to optimize downward force, improving grinding efficiency by indicating normal load, maximum or exceeded full load. It also displays overheat warning for added safety.

Uniquely Designed For Maximum Output



Innovative Dust Skirt

Innovative and effective dust skirt is held in place with automatic spring suspension, adapting to any surface.



Anti-Vibration Mounting

Operators can use the grinders for extended periods due to the anti-vibration mounting design.



Adjustable Handle

The G125, G180, BG125 models come equipped with an adjustable handle allowing extra clearance for edge grinding, thus improving ergonomics and operator comfort.



P4K POWER CONVERTER

Air cooled 4500 W power converter with special circuitry which allows it to accept a **full range of single phase supply voltages from 100 V up to 240 V** at the maximum possible power level.

- 1. Converter can preset various speeds for different applications.
- 2. 4500 W power converter with special circuitry which allows it to accept single phase 100 V to 240 V and converts it to 3 phase, high frequency to control the motor.
- 3. Converter with built-in PRCD has full electronic protection for over and under voltage, thermal and current overload.
- 4. LCD Information Display shows voltage, error codes, and elapsed hours.

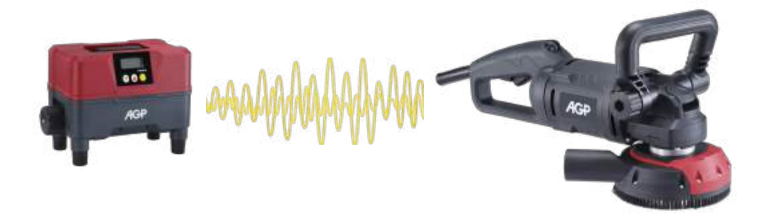


Model	P4K
Voltage	100 V-240 V~ 50-60 Hz
Max. Power Input	1~ 4500 W
Max. Power Output	3~ 4000 W
Ingress Protection	IP55
Weight	3.1 kg (6.9 lb)





Application: BG125, BG5





Grinding Accessories

BG125 High Frequency Brushless Concrete Grinder

Standard Accessories
Lock Nut Wrench
Face Spanner Wrench
Hex Key M6
Optional Accessories
Various Grits of Diamond Cup Wheel

BG5 High Frequency Brushless Concrete Grinder

Standard Accessories Lock Nut Wrench Face Spanner Wrench Hex Key M6 Optional Accessories a Floor Grinding Trolley Various Grits of Diamond Cup Wheel



Floor Grinding Trolley

G5 Concrete Grinder

Standard Accessories

Lock Nut Wrench
Face Spanner Wrench
Hex Key M6

Optional Accessories

a Floor Grinding Trolley
Various Grits of Diamond Cup Wheel

G7 Concrete Grinder

	Standard Accessories	
	Lock Nut Wrench	
	Face Spanner Wrench	
	M6 Hex Key	
	Optional Accessories	
a	Floor Grinding Trolley	
	Various Grits of Diamond Cup Wheel	

G125 Concrete Grinder

Standard Accessories	
Lock Nut Wrench	
Face Spanner Wrench	
Optional Accessories	
Various Grits of Diamond Cup Wheel	

G180 Concrete Grinder

Standard Accessories	
Lock Nut Wrench	
Face Spanner Wrench	
Optional Accessories	
Various Grits of Diamond Cup Wheel	



LG125 LONG-REACH CONCRETE GRINDER

125 mm long reach grinder for grinding and polishing concrete. A unique tool which allows the operator to grind walls, ceilings, and other hard-to-reach areas with unprecedented ease, while collecting the dust at the same time.



Features -

- 1. Versatility with variable speed adjustment.
- 2. Motor with soft start & constant speed electronics.
- 3. Swiveling Bayonet Hose Connector for convenient dust collection.
- 4. 2-Axis Pivoting Grinding Head with Dust Shroud easy to guide smoothly over the work surface.
- 5. Soft Grip on column for operator comfort.

Model	LG125		
Power Input	1200 W	Arbor	22.23 mm (7/8") or 25.4 mm (1")
Voltago Fraguency	220-240 V~ 50-60 Hz or	Length	1475 mm
Voltage, Frequency	110-120 V~ 50-60 Hz	Max. Capacity	125 mm
*No Load Speeds	1700 - 3500 min ⁻¹	Spindle	M14 or 5/8 -11
Dimensions (LxWxH)	1475 x 197 x 365 mm	Soft Start & Overload Protection	With
Net Weight	3.8 kg (8.4 lb) (Not including Diamond Cup Wheel)	Characteristics / Certification	

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



LG125 Long-Reach Concrete Grinder

	Standard Accessories	
a	Face Spanner Wrench, 78 mm	
	Carry Bag	
	Bail Handle	
b	Vacuum Hose 4 M	
	M17 Wrench	
	Hex Key M6	
d	125 mm Diamond Cup Wheel	
	Optional Accessories	Part Number
C	Aluminum Backing Pad (M14)	201-0045-00906-001
9	Aluminum Backing Pad (5/8")	201-0045-00906-002



a Face Spanner Wrench



b Vacuum Hose 4m



© Aluminum Backing Pad



d Diamond Cup Wheel

Diamond Cup Wheels

125 mm (5") For G5, G125, BG5, BG125, LG125	Part Number
#60/80 Grit 22.2 mm (7/8") bore	305-00072-000-018
#100/120 Grit 22.2 mm (7/8") bore	305-00072-000-020
180 mm (7") For G7, G180	Part Number
With 22.2 mm (7/8") bore	305-00072-000-011
With 25.4 mm (1") bore	305-00072-000-013
With Female Thread M14	305-00072-000-012



CG125 WALL CHASER

A light and convenient wall chaser with a maximum depth of 40 mm and cutting width up to 35 mm. Features outstanding dust control.



CG150 WALL CHASER

A powerful wall chaser specially designed for dust control with a maximum depth of 50 mm and cutting width up to 45 mm. Can run 5 blades for chasing in one step, with virtually no chiseling required afterwards. Features an optional efficient guide rail system.







Features

- 1. Smart Electronic Control for constant speed, soft start, overload and thermal protection.
- 2. LED load indicator indicates load conditions.
- 3. Multi-location wheels for constant support over irregular surfaces.
- 4. Large switch for holding in various positions.
- 5. Adjustable cutting depth limiter.
- 6. Quick-opening blade guard and tool-free arbor screw for fast and easy blade changes.
- 7. Hall Effect Type Switch is impervious to dust or water.
- 8. Built in laser helps operator to produce a straight cut each time. (CG150)
- 9. Includes spacers for both 2 and 5 blade chasing. (CG150)
- 10. Tool free blade changes.

Max. Blade Diameter

Max Depth of Cut

Max Channel Width

Ø150 mm

50 mm

45 mm

Standard/Optional Accessories See p. 86

Model	CG125		
Power Input	1800 W (220 V), 1700 W (110 V)	Depth of Cut control system	With
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Rotatable dust collection system	With
*No Load Speed	9000 min ⁻¹	Soft Start / Overload Protection	With
Max. Blade Diameter	Ø125 mm	Thermal Protection	With
Max Depth of Cut	40 mm	Constant Speed	With
Max Channel Width	35 mm		~~
Dimensions (LxWxH)	365 x 151 x 247 mm	Characteristics / Certification	O D□ O □ C € CB
Weight	4.7 kg (10.4 lb)		
Model	CG150		
Power Input	2500 W (220 V), 2300 W (110 V)	Cut to Ceiling	25 mm
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Cut to Edge	28 mm
*No Load Speed	6500 min ⁻¹	Blade bore size	22.23 mm (7/8")

Soft Start / Overload Protection With

With With

Thermal Protection

Constant Speed

Dimensions (LxWxH) 365 x 220 x 288 mm

Weight 7.2 kg (15.8 lb)

Characteristics / Certification

CS125N WALL CHASER

125 mm wall chaser with 30 mm depth of cut and 45 mm maximum channel width. Clockwise blade rotation. 1500 W motor with constant speed electronics for consistent performance.



Features

- 1. 1500 W motor with electronic constant speed, soft start, and overload protection.
- 2. Vacuum Port Swivels 360°.
- 3. Ergonomic handle in line with the blades for control.
- 4. Steel Rollers for durability.
- 5. Adjustable depth of cut for precise channel dimensions.
- 6. Pivoting safety cover for dust control and safety.

Model	CS125N			
Power Input	1500 W	Blade Bore	22.23 mm (7/8") or 30 mm	
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Soft Start / Overload Protection	With	
*No Load Speed	6500 min ⁻¹	Channel Width	18-45 mm	
Max. Blade Diameter	125 mm	Dimensions (LxWxH)	378 x 221 x 196 mm	
Max. Cutting Depth	30 mm	Weight	4.4 kg (9.7 lb)	
Characteristics / Certification \bigcirc				

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



CS180 WALL CHASER

A 180 mm wall chaser with 52 mm depth of cut and 51 mm maximum channel width. 1800 W motor with overload protection.







Features-

- 1. 1800 W motor with smart electronic overload and externally accessible brushes.
- 2. Dust shroud gives extra dust protection at the beginning of the cut.
- 3. Sighting Notches.
- 4. Rollers for smooth cutting action.
- 5. Depth Scale.

Model	CS180		
Power Input	1800 W	Channel Width	9~51mm (3/8~2")
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Soft Start / Overload Protection	With
No Load Speed	4100 min ⁻¹	Dimensions (LxWxH)	410 x 317 x 267 mm
Max. Blade Diameter	180 mm (7")	Weight	7.7 kg (16.9 lb)
Max. Cutting Depth	15~52 mm (9/16~2-3/64")		
Characteristics / Certification \bigcirc			



Wall Chaser Accessories

CG125 Wall Chaser

	Standard Accessories	Part Number
	Spacer Set	
	Side Handle	
a	125 mm Diamond Saw Blade (Universal)	305-00036-000-081
•	Blow Molded Case	



a Diamond Saw Blade (Universal)

CG150 Wall Chaser

	Standard Accessories	Part Number
	Spacer Set (for 2-blade & 5-blade chasing)	
	Chisel	
a	150 mm Diamond Saw Blade (Universal)	305-00036-000-068
•	Blow Molded Case	
	Optional Accessories	Part Number
b	150 mm Diamond Saw Blade (Hard Material)	305-00036-000-069
C	Guide Rail (1400 mm)	0299-0065-00149-021
d	Guide Rail Support Set	299-0246-0000-003



b Diamond Saw Blade (Hard Material)

CS125N Wall Chaser

	Standard Accessories	Part Number
	Side Handle	
	4 mm T-Handle Hex Wrench	
	Vacuum Hose End Adaptor	
	6 mm L-Hex Wrench	
е	Spacer Set	
	Blow Molded Case	
	Optional Accessories	Part Number
	125 mm Diamond Blade	305-00036-000-051



G Guide Rail (1400 mm)



d Guide Rail Support Set



e Spacers

CS180 Wall Chaser

	Standard Accessories	Part Number
	Side handle	
	Hex. Wrench M10	
	Vacuum Hose End Adaptor	
e	Spacer Set	
	Plastic Carry Case	
	Optional Accessories	Part Number
	Wall Chaser Diamond Blades (each machine requires 2 pcs)	305-00036-000-007
	Diameter: 180 mm Thickness: 1.6 mm Arbor: 22.23 mm (7/8")	303-00030-000-007



Blow Molded Case for CG125, CG150

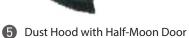


HS225 HAND-HELD DRYWALL SANDER

1200 W sander uses 225 mm (10") mesh sanding discs for clog-free sanding.









Bayonet Adaptor End

Features -

- 1. 1200 W motor with variable electronic constant speed control.
- 2. Designed to work with hook & loop sanding mesh discs for truly dust-free and clog-free sanding.
- 3. Speed Control Thumb Wheel for adjusting to suit various materials and grits.
- 4. Effective dust collection system with swiveling bayonet mount.
- 5. Dust Hood with Half-Moon Door to sand into corners.
- 6. Ergonomic Bail Handle.
- 7. Bayonet Adaptor End.

Model	HS225		
Power Input	1200 W	Soft Start	With
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Dimensions (LxWxH)	515 x 258 x 214 mm
*No Load Speeds	650 - 1300 min ⁻¹	Weight	3.0 kg (6.6 lb)
Sanding Disc Diamete	er 225 mm		
Characteristics / Certification			

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

SB9 HIGH FREQUENCY BRUSHLESS DRYWALL SANDER

Ultra-light, super-efficiency, 225 mm drywall sander for maximizing productivity with minimum fatigue. Maintenance-free design. Corded brushless high frequency motor for outstanding performance.



- 5. Swiveling Bayonet Hose Coupling for freedom of movement.
- 6. Digital LED Information Display indicates speeds, elapsed hours, and error codes.
- 7. Built-In Half-Moon Door for edge sanding and Edge Cut-Out is fully adjustable to any angle needed.
- 8. Integrated Converter allows a wide range of voltages, and even performs well when using long extension cords. Standard/Optional Accessories See p. 91

		-	-
Model	SB9		
Power Input	550 W	Soft Start / Overload Protection	With
*Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Dimensions (LxWxH)	1430 x 254 x 157 mm
**No Load Speeds	1000 - 1600 min ⁻¹	Weight	2.8 kg (6.2 lb)
Sanding Disc Diameter	Ø 225 mm (8-7/8")	Insulation Class	Class I
Characteristics / Certific	cation DID CACECE	€1 0°	

^{*} Due to the special electronics design, any voltage from 100 V to 250 V can be used with this tool.

^{**} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



The Lightest In The World. Greater Productivity With Ease.









GS9FE & GS9FSE DRYWALL SANDER

A light-weight and balanced sander, with pivoting sanding head and effective dust control, The long-reach design allows easy sanding of walls and ceilings.



- 3. Speed Adjustment to suit various materials and sanding grits.
- 4. Swiveling Bayonet Hose Connector allows freedom of movement.
- Optional Hose Protector prevents hose from being crushed.

Model	GS9FSE	GS9FE
Power Input	550 W	550 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load Speeds	650 - 1600 min ⁻¹	650 - 1600 min ⁻¹
Rated Load Speeds	280 - 950 min ⁻¹	280 - 950 min ⁻¹
Grinding Disc	Ø 225 mm (8-7/8")	Ø 225 mm (8-7/8")
Soft Start	With	With
Dimensions (LxWxH)	1090 x 260 x 310 mm	1540 x 260 x 350 mm
Net Weight	3.8 kg (8.4 lb)	4.7 kg (10.4 lb)
Characteristics / Certification	D□ CECB [



Drywall Sander Accessories

HS225 Hand-Held Drywall Sander

Standard Accessories

a) Hook & Loop Sponge Backing Pad

Bayonet Adaptor End (for connecting to your vacuum hose)

Plastic Carry Case

riastic carry case		
	Optional Accessories	Part Number
0	Vacuum Hose 4M w/ Bayonet Adaptor	0203-0007-00004-004
(225 mm Mesh Dustless Sanding Discs - various grits	0203-0007-00004-004

SB9 Brushless Drywall Sander

	Standard Accessories		
a 2	Hook & Loop Sponge Backing Pad		
9	Carry Bag		
	Optional Accessories	Part Number	
•	225 mm Mesh Dustless Sanding Discs - various grits		
h	540 mm Extension Bar	0299-0311-00000-001	

GS9FSE & GS9FE Drywall Sander

Star	ndard Accessories	
an Hoo	ok & Loop Sponge Backing Pad	
b Vacu	uum Hose 4M w/ Bayonet Adaptor	
C Velc	ro Strap	
Carr	y Bag	
d Bail	Handle	
Opt	ional Accessories	Part Number
e Hose	e Protector	0299-0091-00000-001
Ove	rload Protection	
f 225	mm Mesh Dustless Sanding Discs - various grits	

Drywall Sander 225 mm Mesh Sanding Discs

		Part Number
•	225 mm Fabric Mesh Dustless Sanding Discs (pack o	of 20 pieces each)
	Sanding Discs #80	0299-0264-00000-008
	Sanding Discs #100	0299-0264-00000-009
	Sanding Discs #120	0299-0264-00000-010
	Sanding Discs #150	0299-0264-00000-011
	Sanding Discs #180	0299-0264-00000-012
	Sanding Discs #220	0299-0264-00000-013



Carry Bag



540 mm Extension Bar



a) Hook & Loop Sponge Backing Pad



Hook & Loop Sponge Backing Pad



b Vacuum Hose w/ Bayonet Adaptor



C Velcro Strap



d Bail Handle



e Hose Protector



f 225 mm 9" Fabric Mesh Dustless Sanding Discs



H43 HIGH FREQUENCY INTEGRATED CONCRETE VIBRATOR

A high performance and durable high frequency concrete vibrator with integrated converter for the fastest possible concrete compaction. Excellent for challenging situations like moving a stiff mix into corners and around rebar. Available in custom hose lengths.



Features

- 1. High frequency motor mounted directly in the vibrator head with hardened steel casing and heavy-duty
- 2. 400 Hz PMSM motor, as used in the aerospace industry, for higher efficiency and lighter weight than competitors' 200 Hz induction motors.
- 3. Sophisticated converter electronics protect the motor from overload and protect from over or under voltage. Special electronics allow the same unit to be used with either 110 or 220 V supply. There is no need for a separate converter - just plug directly into the outlet.
- 4. External aluminum heat sink for maximum cooling and easy cleaning.
- 5. Available with either type of hose clamping system upon request. (Band clamp type hose attachment is standard on H43.)
- 6. Reinforced Cable Support Strap protects power supply cable.

Model	H43
Power Input	700 W
Voltage, Frequency	110-240 V ~ 50-60 Hz
Vibration Rate	12,500 VPM
Motor Frequency	400 Hz
Centrifugal Force	2489 N
Vibrator Head Size	Ø 43 mm x 300 mm
Hose Size	Ø 36 mm x 5 m (Lengths 2 m, 3 m, and 6 m also available)
Ingress Protection Rating	IP67
Insulation Class	Class I
Switch box Dimensions (LxWxH)	260 x 180 x 120 mm
Weight	9.7 kg (21.3 lb)



VR600, VRN1400 CONCRETE VIBRATORS - CABLE DRIVEN

Compact cable driven vibrators with universal motor for concrete compaction.



Features -

- 1. Direct drive universal motors.
- 2. High amplitude vibrator head.
- 3. Heavy-duty, kink-resistant flex shaft.
- 4. Externally accessible brushes for easy maintenance.

Model	VR600	VRN1400
Power Input	3 A (220-240 V), 5.5 A (110-120 V)	8.4 A (220-240 V), 14.8 A (110-120 V)
Power Output	0.33 kW	1.2 kW
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Z
No Load Speed	20,000 min ⁻¹	16,000 min ⁻¹
Vibration Rate	14,000 VPM	11,000 VPM
Soft Start	Without	With
Dimensions (LxWxH)(Motor unit only)	375 x 270 x 160 mm	290 x 234 x 243 mm
Weight (Motor unit only)	2.5 kg (5.5 lb)	4.2 kg (9.3 lb)
Characteristics / Certification	D □ CE	



Concrete Vibrator Accessories

H43

High Frequency Integrated Concrete Vibrators

Standard Accessories

PRCD / GFCI Interrupter

Optional Accessories

- * Custom hose lengths available according to customer request
- * Press-fit type hose attachment according to customer request

VR600, VRN1400

Concrete Vibrators - Cable Driven

Standard Accessories (VR600)

Side Handle

Standard Accessories (VRN1400)

Side Handle

Support Strap

Optional Accessories (VR600)	Part Number
Concrete Vibrator Shafts - Flexible Type	
(Please indicate desired shaft when ordering.)	
Ø 30 mm x 1020 mm (M40-1.5)	305-00077-000-008
Ø 30 mm x 1800 mm (M40-1.5)	305-00077-000-009
Optional Accessories (VRN1400)	Part Number
Concrete Vibrator Shafts - Flexible Type	
(Please indicate desired shaft when ordering.)	
Ø 30 mm x 1020 mm (M42-1.5)	305-00077-000-001
Ø 30 mm x 1800 mm (M42-1.5)	305-00077-000-002
Ø 30 mm x 3020 mm (M42-1.5)	305-00077-000-003
Ø 39 mm x 1000 mm (M42-1.5)	305-00077-000-004
Ø 39 mm x 1780 mm (M42-1.5)	305-00077-000-005
Ø 39 mm x 3000 mm (M42-1.5)	305-00077-000-006



ELECTRIC MIXERS EV32 - 105 mm EV52 - 140 mm EV42 - 120 mm EV160 - 160 mm

Electric mixers with revolutionary ergonomic design and sturdy mechanicals.



Features

- 1. Electronic speed control thumb wheel (for EV42 and above) allows the operator to adjust the speed without taking his hands off the handles.
- 2. externally accessible brushes for easy maintenance.
- 3. 2-Speed Gear Box Selector Slider. (for EV52 & EV160)
- 4. Compound curved handle gives extra strength and ideal ergonomic hand position.
- 5. Cut-away handle for unobstructed view of work material.
- 6. Soft, non-slip TPR with textured surface for operator comfort.
- 7. Staggered Vent Louvers protects motor from dust ingress.

Model	EV32	EV42	EV52	EV160
Power Input	800 W	1100 W	1300 W	1600 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 11	0-120 V~ 50-60 Hz		
No Load Speeds (Low Gear / High Gear)	750 min ⁻¹	250-700 min ⁻¹	150-400 / 250-700 min ⁻¹	180-350 / 280-550 min ⁻¹
Torque (Low Gear / High Gear)	6.0 Nm	11.0 Nm	27.4 / 17.3 Nm	42.7 / 29.9 Nm
Number Of Gears	1	1	2	2
Current (110V)	7.2 A	10.0 A	10.9 A	14.5 A
Current (230V)	3.6 A	4.8 A	5.2 A	7.0 A
Spindle Thread	M14-2.0			
Mixing Paddle (max.)	105 mm (4-1/8")	120 mm (4-11/16")	140 mm (5-1/2")	160 mm (6-5/16")
Electronic Speed Control	N/A	With	With	With
Dimensions (LxWxH) (Motor unit only)	322 x 250 x 190 mm	322 x 312 x 190 mm	345 x 322 x 190 mm	350 x 322 x 190 mm
Weight	2.9 kg (6.1 lb)	3.6 kg (7.9 lb)	4.1 kg (9.0 lb)	5.6 kg (12.4 lb)
Characteristics / Certification	CECB only 220 V Only 220 V	CECB CONIV 220V	CECB CONING CONING CON CONTROL CON CONTROL CON	CECB CONJUNION ONLY 220 V



EV10ELM, EVP180, EV21 DRILL / MIXERSSturdy tools which can be used as a mixer as well as a heavy-duty 1/2" drill.



Model		EV10ELM	EVP180	EV21
Power Input 11		1100 W	1100 W	1100 W
Voltage, Frequency 220-240 V~ 50-60 Hz or 110-12		220-240 V~ 50-60 Hz or 110-120 V	/~ 50-60 Hz	
No Load Speeds 0~750 min ⁻¹		0~750 min ⁻¹	750 min ⁻¹	800 min ⁻¹
Torque		12.6 Nm	12.6 Nm	12.6 Nm
Spindle Thread		M14-2.0	1/2"-20 UNF	1/2"-20 UNF
Max. Mixing Paddle Dian	neter	120 mm (4-11/16")	120 mm (4-11/16")	120 mm (4-11/16")
Drilling Canacity	Steel	N/A	13 mm (1/2")	13 mm (1/2")
Drilling Capacity	Wood	N/A	35 mm (1-3/8")	35 mm (1-3/8")
Switch		Variable Speed	Single Speed	Single Speed
Dimensions (LxWxH) (Moto	r unit only)	475 x 380 x 225 mm	390 x 100 x 130 mm	300 x 95 x 410 mm
Weight		4.8 kg (10.6 lb)	3.1 kg (6.8 lb)	3.3 kg (7.3 lb)
Characteristics / Certifica	tion	CECB Only 220 V Only 220 V	CE CB Only 220 V Only 220 V	CECB Only 220V Only 220V



EV32, EV42, EV52, EV160 Electric Mixers

EV10ELM, EVP180, EV21 1/2"Drill / Mixers

Standard Accessories	
Wrench 22 mm	

Mixing Paddle with 2 Helix

Soft Start on models EV42, EV52, EV160

Optional Accessories

Mixing Paddles

Stand	3 40	Λcc	OCC!	YIOC
Juliu	ıaıvı	ALL	COOL	лтез

Wrench M22 (EV10ELM Only)

Wrench M13 (EV10ELM only)

M6 L-Hex Key (EV10ELM only)

M14 Adaptor (EVP180, EV21 only)

13mm Chuck & Chuck Key (EVP180, EV21 only)

Optional Accessories

Mixing Paddles

Variable Speed Switch (EV10ELM only)

Soft Start (EV21 only)

MIXING PADDLES





















powders

processing.

Stainless steel, suitable for food



Description	Diameter	Lengin	Mount	I al t Nullibel
TTC : 211 !: (C	120 mm	575 mm	M14	302-04155-905-001
TT Series 2 Helix (General Purpose), Suitable for a wide range of uses.	140 mm	590 mm	M14	302-04155-905-011
Suitable for a wide range of uses.	160 mm	590 mm	M14	302-04155-905-004
TV Series 2 Helix (General	90 mm	400 mm	Hex.	302-04155-905-003
Purpose),Like the TT series .	120 mm	590 mm	Hex.	302-04155-905-015
TU Series 3 Helix (High Viscosity)	120 mm	590 mm	M14	302-04155-905-007
Positive Twist (Pulls from the bottom	140 mm	590 mm	M14	302-04155-905-012
up) For the highest viscosity materials.	160 mm	590 mm	M14	302-04155-905-008
TS Series 3 Helix (High Viscosity)	120 mm	590 mm	M14	302-04155-905-018
Negative Twist (Pushes from the top	140 mm	590 mm	M14	302-04155-905-019
down). Anti-splash effect.	160 mm	590 mm	M14	302-04155-905-009
Double Mixer-Left Hand	125 mm	650 mm	Hex. Quick Release	302-04155-905-006
Double Mixer-Right Hand	125 mm	650 mm	Hex. Quick Release	302-04155-905-005
Round Bar 2 Helix	105 mm	575 mm	M14	202 04155 005 002
(Low Load- High Speed)	105 mm	3/3 ጠጠ	IVI I 4	302-04155-905-002
Gate Type- (Low-Speed) Hex	6"	29"	Hex.	302-04155-905-013
Gate Type- (Low-Speed) M14	6"	29"	M14	302-04155-905-014
Anti-stick paddle. Excellent for				
avoiding lumps when mixing fine	120 mm	630 mm	M14	302-04155-905-016

650 mm

M14

125 mm

302-04155-905-017



DE25, DEP25 WET / DRY VACUUM DUST EXTRACTORS

Purpose-built, 25 liter vacuums to work in conjunction with our power tools. The DE25 has integrated electric switching with tools up to 2200 W. The DEP25 has integrated pneumatic switching for air tools. Automatic electromagnetic filter shaker. High output 1200 W motor with bypass cooling.



Features

- 1. Compact design with optimized balance for ease of movement around the worksite or on stairs.
- 2. 2-stage filter system with 25 Liter Dust Compartment.
- 3. Quick-release catches on dust compartment for convenient clearing of dust. Easy conversion between wet and dry modes.
- 4. Lockable rear wheels. Large diameter wheels easily roll across worksite debris and irregularities.
- 5. Handy cable storage with strap.
- 6. Front and rear hand-holds for convenient transporting.
- 7. Blower port.

Model	DE25	DEP25 (Pneumatic Switching Version)		
Power Input	1200 W			
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-7	20 V~ 50-60 Hz		
Max. Airflow	4000 l/min (141.3 CFM)	4000 l/min (141.3 CFM)		
Max. Suction (lift)	25 kpa (250 mbar, 100.4 inche	es of water)		
Ingress Protection	IP 44			
Max. Dust Capacity	25 L (6.6 gallons)			
Max. Connected Power Tool	2200 W			
Soft Start	With			
Dimensions (LxWxH)	598 x 408 x 420 mm			
Weight	12.9 kg (28.4 lb)	13.8 kg (30.4 lb)		
Characteristics / Certification	D 7 CECE	3 6		





- 1 Integrated Switching: Just pull the trigger of your power tool to automatically switch the vacuum on or off. When shutting off, suction continues for a few seconds to clear the hose of dust
- 2 Variable Motor Speed Control. To tailor the suction to various applications and tools
- Multi-mode switch for standard switch or power tool integrated switching



■ Pneumatic Switching Model DEP25

 $m{4}$ Multi-mode switch for standard switch, power tool integrated switching, or air tool integrated

For integrated switching triggered by your air sander. Remark: Min. pressure: 3 bar



Liquid overflow switch shuts off machine when liquid level gets too high



High efficiency, 2-stage filter system



Convenient quickrelease strap for stowing the hose

DE25, DEP25 Wet / Dry Vacuum Dust Extractors

Standard Accessories	Part Number
a Vacuum Hose (4M)	0203-0007-00004-004
Pleated Main Filters (L Class) (Each machine requires 2 pcs)	305-00079-000-001
© Washable Diaphragm Filter	0299-0029-00000-001
d Cloth Dust Bag with Hook & Loop Closure	299-0026-00000-003
Optional Accessories	Part Number
Deleated Main Filters (M Class) (Each machine requires 2 pcs)	305-00079-000-002
e Wet Filters (Each machine requires 2 pcs)	305-00085-000-001
Vacuum Hose End Adaptor	303-02026-004-001
Paper Dust Bag	0299-0025-00000-001
h Handle (32 mm)	305-00307-000-001
h Crevice Nozzle (32 mm)	305-00307-000-003
h Floor Nozzle (32 mm, Horse Hair)	305-00307-000-004
Round Brush (PP Hair, 32 mm)	305-00307-000-002
h Chrome Telescopic Tube (32 mm, 48/78 cm)	305-00307-000-005





Hook & Loop Closure



End Adaptor



a Vacuum Hose

© Washable Diaphragm Filter **d** Cloth Dust Bag with

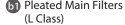
e Wet Filters



Paper Dust Bag

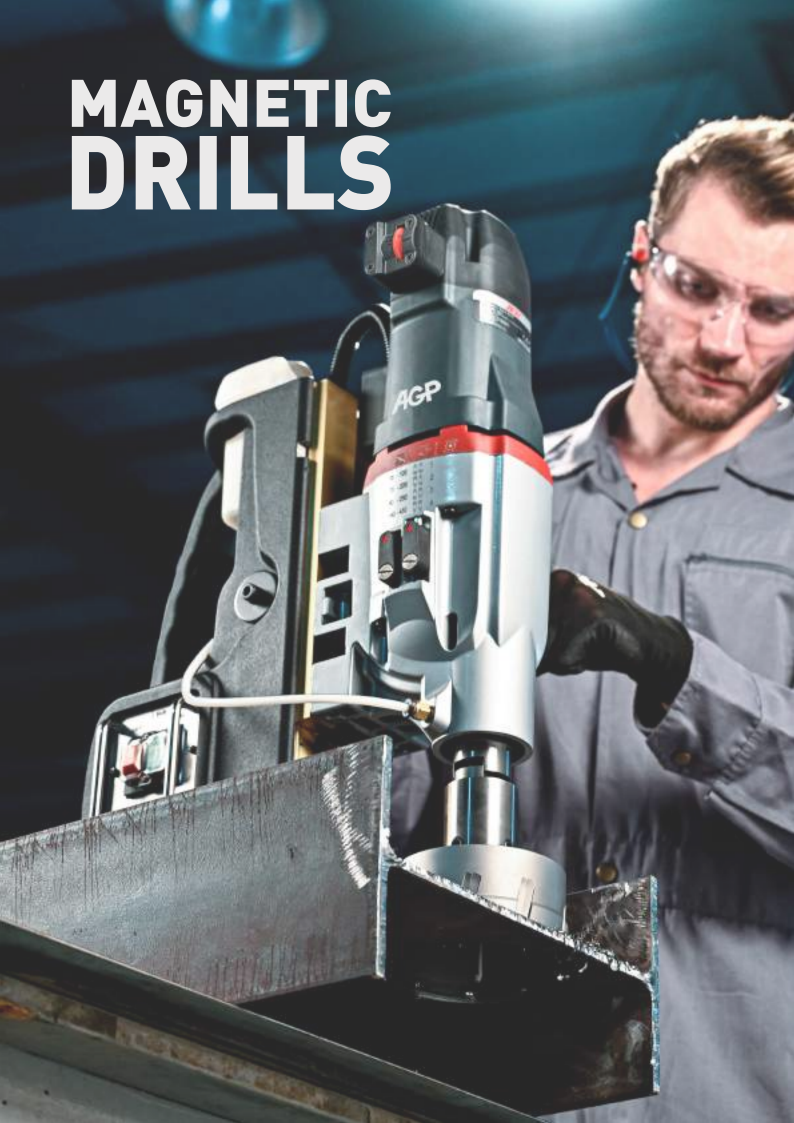


- 2. Crevice Nozzle (32 mm)
- 3. Floor Nozzle (32 mm, Horse Hair)
- 4. Round Brush (PP Hair, 32 mm)
- 5. Chrome Telescopic Tube (32 mm, 48/78 cm)













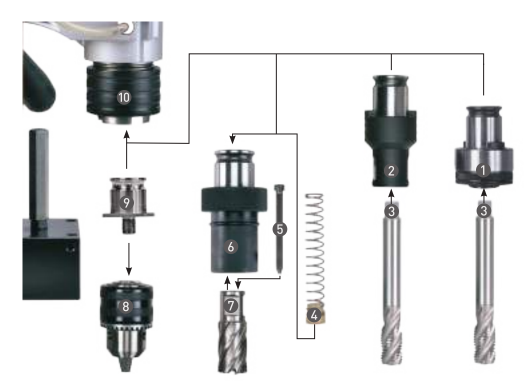
TP2000 MAGNETIC TAPPING & DRILLING MACHINE

A patented, versatile, 1100 W magnetic tapping & drilling machine. Specially designed, two-mode gearbox with one setting for tapping with auto-reverse, and another setting for standard drilling. Convenient quick-release Bilz no.2 type coupling system.



Model	TP2000
Power Input	1100 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Tapping Mode: No Load (Rated Load) Speed	150 (90) min ⁻¹ (350 min ⁻¹ in reverse)
Drilling Mode: No Load (Rated Load) Speed	550 (330) min ⁻¹
Spindle Coupling	31 mm (Bilz no. 2)
Annular Cutter Arbor	Set Screw Type, 19.05 mm (3/4") Weldon Shank
Capacity, Taps: Ø	20 mm (13/16")
Capacity, Cutters: Ø x Depth of Cut	35 mm x 50 mm (1-3/8" x 2")
Capacity, Twist Drills (≤ 1/2" shank): Ø x Depth of Cut	13 mm x 150 mm (1/2" Shank x 6")
Magnetic Adhesion	15,000 N
Weight	14.5 kg (32.0 lb)
Characteristics / Certification	O □ C € CB [6



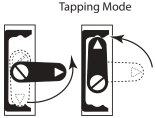


- Large Range Clamp Collet (Not Included)
- Universal Tap Chuck
- 3 Tap (Not included)
- Coolant Feed Spring And Seal
- Pilot Pin (Not included)
- Annular Cutter Arbor 3/4" (19.05mm) Weldon Shank)
- Annular Cutter (Not included)
- 8 1/2" Twist Drill Chuck
- Drill Chuck Arbor
- Quick-Release Collar

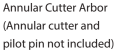
Mode Selector

Auto-Reverse Tapping Mode











Drill Chuck Arbor





Features-

- 1. 2 mode gear box for optimized torque and cutting speed.
- 2. Mode Selector for shifting between Auto-Reverse Tapping Mode or Standard Drilling Mode.
- 3. The Quick-Release arbor makes it quick and tool-free to change cutters and accessories.
- 4. Depth Meter.
- 5. Travel Limiter Stop.



PMD3530 LOW PROFILE MAGNETIC DRILL

A low-profile single speed 1100 W magnetic drilling machine for up to \emptyset 35 x 35 mm standard sized cutters. It's compact size fits into 198 mm vertical spaces. The LED work light is very useful in dark work areas.

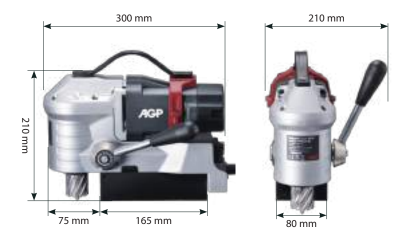






Model	PMD3530
Power Input	1100 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load (Rated Load) Speed	650 (390) min ⁻¹
Max. Capacity Ø x Depth of Cut	35 mm x 35 mm (1-3/8" x 1-3/8")
Cutter Shank	19.05 mm (3/4") Weldon
Magnetic Adhesion	15,000 N
Weight	10.5 kg (23.2 lb)
Characteristics / Certification	□ C € CB . ©













Features-

- 1. 1-speed gear box for optimized torque and cutting speed.
- 2. The Quick-Release arbor makes it quick and tool-free to change cutters and accessories.
- 3. The adjustable tool-free lever can mount on either side.
- 4. LED light for working in dark spaces.
- 5. Ergonomic handle for convenient carrying.



MD300N AUTO FEED MAGNETIC DRILL

1100 W electronically optimized automatic feed magnetic drilling machine with manual return for core drilling up to 30 mm diameter. Saves time and allows longer cutter life.



Features-

- 1. Auto feed saves time and maximizes productivity.
- 2. Dual-Purpose Crank Lever for switching between manual and auto feed.
- 3. 3 Position Feed Rate Selector for optimized auto feed.
- 4. Arbor Support bracket cutter stability.

Model		MD300N		≥ 290 mm
Power Input		1100 W	_	A
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz		
No Load (Rated Load) Speed		550 (330) min ⁻¹		- M
Max. Capacity	\emptyset x Depth of Cut (Hand Feed)	35 mm x 50 mm (1-3/8" x 2")	395~	
of Cutters	Ø x Depth of Cut (Auto Feed)	30 mm x 45 mm (1-3/16" x 1-3/4")	470	77
Overload Protection		With	mm	H AMERICA
Magnetic Adhesion		15,000 N		The second
Weight		15.9 kg (35.1 lb)		
Characteristics / Cer	tification	O□CECB. O		4 → 4 → 75 mm 166 mm





SMD351L,SMD351H

VARIABLE SLIDE MAGNETIC DRILLS WITH QUICK-RELEASE ARBOR

Single speed 1100 W magnetic drilling machines with quick-release arbor and adjustable slide height. The speed of the SMD 351L is optimized for HSS cutters up to \emptyset 42 x 50 mm and the SMD 351H is optimized for TCT cutters up to \emptyset 35 x 50 mm. Both are capable of twist drilling up to 1/2" shank.



Features

- 1. A versatile and economical tool that fulfills the needs of most operators.
- 2. The quick-adjustable variable height slide allows quick conversion between cutters and twist drills. Lower for cutters, raise for twist drills.
- 3. The Quick-Release arbor makes it quick and tool-free to change cutters and accessories.

Standard/ Optional Accessories See p. 116

Model		SMD351L	SMD351H			
Power Input		1100 W				
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz				
No Load (Rated Load) Speed		450 (270) min ⁻¹	730 (440) min ⁻¹			
Max. Capacity	Øx Depth of Cut of Cutters	SMD351L: 42 x 50 mm (1-5/8" x 2") SMD351H: 35 x 50 mm (1-3/8" x 2")				
	Ø Twist Drills	≤ 1/2" shank				
	Stroke	140 mm (5-1/2")				
Overload Protection		With				
Magnetic Adhesion		15,000 N				
Weight		12.6 kg (27.7 lb)				
Characteristics / Certification		□(€(B				



Note: Choose the arbor type suitable for the cutter shank type available in your region. There are 4 types. See p. 115 for details.



SMD352, SMD502

TWO SPEED, VARIABLE SLIDE MAGNETIC DRILLS WITH QUICK-RELEASE ARBOR

2-speed 1100 W magnetic drilling machine with quick-release arbor and adjustable slide height. Choose the SMD 352 for cutters up to Ø 42 x 50 mm and the SMD 502 for cutters up to Ø 50 x 50 mm. Both are capable of twist drilling up to 1/2" shank.



Features-

- 1. 2-speed gear box for optimized torque and cutting speed for a wide range of cutting tools.
- 2. The quick-adjustable variable height slide allows quick conversion between cutters and twist drills. Lower for cutters, raise for twist drills.
- 3. The Quick-Release arbor makes it quick and tool-free to change cutters and accessories.

Standard/Optional Accessories See p. 117

Model			SMD352	SMD502				
Power Input		1100 W			SMD502			
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz			290 mm	l.	270 mm	
No Load (Rated	d Load)	Gear 1	450 (270) min ⁻¹	300 (180) min ⁻¹				
Speeds		Gear 2	730 (440) min ⁻¹	450 (270) min ⁻¹	-			
Max. Capacity	Ø x Depth of	Cut of Cutters	SMD352: 42 mm x 50 mm (1-3/8" x 2") SMD502: 50 mm x 50 mm (2" x 2")		35	W. T.		
	Ø Twist Drills		≤ 1/2" shank		5~			
	Stroke		140 mm (5-1/2")		440 mm	19 × 1	32	
Overload Protection		Optional	With	퓚	The state of the s	0 mm		
Magnetic Adhesion		15,000 N	17,000 N			3		
Weight		13.1 kg (28.8 lb)	14.8 kg (32.6 lb)		20 /		100	
Characteristics / Certification		0000			65 mm 175 mm	<u></u>	90 mm	

Note: Choose the arbor type suitable for the cutter shank type available in your region. There are 4 types. See p. 119 for details. 108



MD500/2 2-SPEED LONG-CUTTER MAGNETIC DRILL

A 2-speed 2000 W magnetic drilling machine for cutters up to \emptyset 65 x 75 mm L and twist drills up to 16 mm (5/8") shank. Features extra long cutter capacity.



Features-

- 1. 2-speed gear box for optimized torque and cutting speed for a wide range of cutting tools.
- 2. Extra Long Cutter Capacity.
- 3. Arbor Support Bracket.

Standard/Optional Accessories See p. 117

Model			MD500/2	
Power Input			2000 W (220 V), 1700 W (110 V)	
Voltage, Freque	Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load (Rated	Load)	Gear 1	380 (230) min ⁻¹	
Speeds		Gear 2	550 (330) min ⁻¹	
	Ø x Depth of	Cut of Cutters	65 mm x 75 mm (2-9/16" x 3")	
Max. Capacity	Ø Twist Drills		≤ 16 mm (5/8") shank	
	Stroke		115 mm (4-1/2")	
Overload Protection			With	
Magnetic Adhesion			32,000 N	
Weight			21.1 kg (46.5 lb)	
Characteristics / Certification		n	②②□(€ (B	





ST50

2-SPEED, MT2, SWIVEL BASE MAGNETIC DRILLING & TAPPING MACHINE WITH VARIABLE SPEED

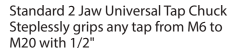
A versatile MT2, two speed/ variable speed 1100 W magnetic core drilling machine for cutters up to \emptyset 50 x 50 mm, twist drills up to 23 mm, and taps up to M20. The MT2 arbor can also fit many other types of cutting tools. Features swivel base for access to difficult to reach areas. The variable speed and sophisticated electronics allow optimized cutting speeds.





Model		ST50
Power Input		1100 W
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load (Rated Load)	Gear 1	150 - 300 (90 - 180) min ⁻¹
Speeds	Gear 2	225 - 450 (135 - 270) min ⁻¹
	Ø x Depth of Cutters	50 mm x 50 mm (2" x 2")
	Drill Chuck Capacity	≤ 1/2" shank
Max. Capacity	Ø of MT2 Twist Drills	20 mm (13/16")
	Ø of Taps	M20 (13/16")
	Stroke with MT2 Cutting Tools	150 mm (5-7/8")
Magnetic Adhesion		17,000 N
Overload Protection & Soft Start		With
Weight		16.4 kg (36.2 lb)
Characteristics / Certification		①② ② ② ② ○







Standard Chuck Adaptor Twist Drilling with 1/2" Chuck



MT2 Shank accessories such as twist drills up to 23 mm, reamers, countersinks, etc.



Features-

- 1. 2-speed gear box with mechanical clutch for optimized torque and cutting speed.
- 2. Electronic Variable Speed Knob for optimized cutting speed.
- 3. Built-in cutting fluid system with unique through-the-spindle fluid feed.
- 4. Swivel Magnet Base equipped for difficult to reach areas.
- 5. Reversing Switch for tapping.
- 6. Arbor Support Bracket.

Standard/Optional Accessories See p. 117



MD750/4

4-SPEED, MT3 MAGNETIC DRILLING & TAPPING MACHINE MDS750/4

4-SPEED, MT3 SWIVEL BASE MAGNETIC DRILLING & TAPPING MACHINE

4-speed 2000 W heavy-duty magnetic drilling machine for cutters up to \emptyset 75 x 50 mm, twist drills up to 32 mm, and taps up to 25.4 mm. The MT3 arbor can also fit many other types of cutting tools. MDS750/4 features swivel Base for difficult to reach areas.





MD750/4

MDS750/4

Model		MD750/4	MDS750/4	
Power Input		2000 W (220-240 V), 1700 W (110-120 V)		
Voltage, Frequency		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz		
Gear 1		Gear 1	150 (90) min ⁻¹	
No Lood (Dates	d) Cd.	Gear 2	200 (120) min ⁻¹	
No Load (Rated	a) Speeds	Gear 3	300 (180) min ⁻¹	
		Gear 4	380 (230) min ⁻¹	
	Ø x Depth of Cut of Annular Cutters		75 mm x 50 mm (3" x 2")	75 mm x 75 mm (3" x 3")
	Drill Chuck Capacity		≤ 16 mm (5/8") shank	
Max. Capacity	Ø of MT3 Twist Drill		32 mm (1-1/4")	
	Ø of Taps		25.4 mm (1")	
	Stroke with MT3 Cutting Tools		145 mm (5-11/16")	155 mm (6-1/8")
Overload Protection			With	
Magnetic Adhesion		32,000 N		
Weight		24.4 kg (53.8 lb)	27.8 kg (61.3 lb)	
Characteristics / Certification		◎ \$ = (€	CB	



■ Twist Drilling with Chuck



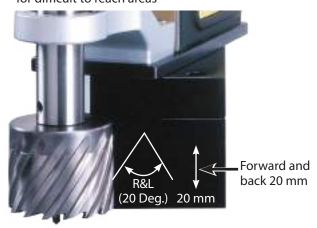
MT3 Chuck Adaptor and Chuck (optional)

■ Twist Drilling



MT3 Twist Drill Bit (Not included)

SWIVEL BASE EQUIPPED MODELS (MDS750/4) for difficult to reach areas



■ Tapping Mode (Optional)





MT3 #2 Range Tapping Chuck & Clamp Collet



MT3 #1 Range Tapping Chuck & Clamp Collet



Quick-Release Annular Cutter Arbor for cutters up to Ø 60 mm









MD750/4

MDS750/4

- 1. 4-speed gear box for optimized torque and cutting speed for a wide range of cutting tools.
- 2. Built-in cutting fluid system with unique through-the-spindle fluid feed.
- 3. Swivel Magnet Base Equipped for difficult to reach areas. (MDS750/4)
- 4. Reversing Switch for tapping.



MD120/4

4-SPEED, MT3 MAGNETIC DRILLING & TAPPING MACHINE WITH VARIABLE SPEED

A 4-speed, 2000 W heavy-duty magnetic drilling machine for cutters up to \emptyset 120 x 50 mm, twist drills up to 32 mm, and taps up to M32. The MT3 arbor can also fit many other types of cutting tools. The variable constant speed and sophisticated electronics allow optimized cutting speeds. The gearbox features a mechanical clutch for safety.





Model			MD120/4	
Power Input			2000 W (220-240 V), 1700 W (110-120 V)	
Voltage, Frequency			220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
Gear 1		Gear 1	35 - 115 min ⁻¹	
* Data d Land C		Gear 2	70 - 210 min ⁻¹	
* Rated Load S	peeus	Gear 3	80 - 250 min ⁻¹	
		Gear 4	140 - 450 min ⁻¹	
	Ø x Depth of Cut (with Set-Screw Type Cutter Arbor)		120 mm x 50 mm (4-3/4" x 2"), (100 mm (4") depth optional)	
	Ø x Depth of Cut (with Quick-Release Cutter Arbor)		60 mm x 50 mm (2-3/8" x 2")	
	Chuck Capacity		≤ 16 mm (5/8") shank	
Max. Capacity	Ø of MT3 Twist Drills		32 mm (1-1/4")	
	Ø of Taps		32 mm (1-1/4")	
	Stroke		215 mm (8-1/2")	
	Max. Spindle Height		295 mm (11-5/8")	
Overload Protection			With	
Magnetic Adhesion			32,000 N	
Weight			29.3 kg (64.6 lb)	
Characteristics / Certification			O@~≠@□CECB	

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



■ Tapping Mode (Optional)





MT3 #1 Range Tapping Chuck & Annular Cutter Clamp Collet



Quick-Release Arbor for cutters up to Ø 60 mm

■ Twist Drilling with Chuck ■ Twist Drilling



MT3 Chuck Adaptor and 5/8" Chuck (Not included)

MT3 Twist Drill Bit (Not included)





Features •

- 4-speed gear box with mechanical clutch for optimized torque and cutting speed for a wide range of cutting
- 2. Built-in cutting fluid system for cutters with unique through-the-spindle fluid feed.
- 3. Stepless variable speed wheel for electronic speed control with constant speed circuitry.
- 4. Reversing Switch for tapping.
- 5. Special MT3 high-torque tang drive spindle (mounts any MT3 accessory).



Magnetic Drilling Accessories

TP2000 Magnetic Tapping & Drilling Machine

	.pp
Standard Accessories	
Universal Tap Chuck	
Wrench M8	
L-Hex Key M2.5	
L-Hex Key M4	
Drill Chuck Adaptor Arbor	
1/2" Chuck And Chuck Key	
Annular Cutter Arbor	
Coolant Tank Kit	
Chip Guard Kit	
Ratchet Strap	
Optional Accessories	Part Number
a Other sizes of Clamp Collets	See p. 120



a Large Range Bilz no.2 Clamp Collets

PMD3530 Low Profile Magnetic Drill

Standard Accessor	ies
Ratchet Strap	
Chip Guard Kit	
Optional Accessori	es
Overload Protection	n

MD300N Auto Feed Magnetic Drill

Standard Accessories	
Wrench M8	
L-Hex Key M2.5	
L-Hex Key M4	
Chip Guard Kit	
Coolant Tank Kit	
Ratchet Strap	

SMD351L, SMD351H

Variable Slide Magnetic Drills With Quick-Release Arbor

Standard Accessories
Wrench M8
L-Hex Key M2.5
L-Hex Key M4
T- Wrench M6
Coolant Tank Kit
Ratchet Strap
Chip Guard Kit
Optional Accessories
Overload Protection
Quick-Release Chuck Adaptor



SMD352, SMD502

Two Speed, Variable Slide Magnetic Drills With Quick-Release Arbor

Standard Accessories
Wrench M8
L-Hex Key M2.5
L-Hex Key M4
T- wrench M6
Coolant Tank kit
Ratchet Strap
Chip Guard Kit
Overload Protection (SMD502)
Optional Accessories
Overload Protection (SMD352)
Quick-Release Chuck Adaptor

MD500/2 Long Cutter 2-Speed Magnetic Drill

St	andard Accessories
W	rench M8
L-H	Hex Key M2.5
L-l	Hex Key M4
Ch	nip Guard Kit
Co	polant Tank Kit
Ra	atchet Strap
Op	ptional Accessories
Ch	nuck Adaptor
5/8	8" (16 mm) Chuck & Chuck Key
Qı	uick-Release Cutter Arbor

ST50

2-Speed, MT2, Swivel Base Magnetic Drilling & Tapping Machine With Variable Speed

Standard Accessories
MT2 Annular Cutter Arbor
Drift
Wrench M8
L-Hex Key M2.5
L-Hex Key M4
L-Hex Key M5
Coolant Tank Kit
Chip Guard Kit
Ratchet Strap
MT2 Chuck Adaptor
MT2 Universal Tap Chuck
Optional Accessories
1/2" (13 mm) Chuck, Key



Magnetic Drilling Accessories

MD750/4

4-Speed, MT3 Magnetic Drilling & Tapping Machine

Standard Accessories	
MT3 Annular Cutter Arbor (set screw type)	
Wrench M8	
L-Hex Key M2.5	
L-Hex Key M4	
Chip Guard Kit	
Coolant Tank Kit	
Ratchet Strap	
Drift	
Optional Accessories	
MT3 Chuck Adaptor	
5/8" (16 mm) Chuck & Chuck Key	
MT3 Tapping Adaptors	
Tapping Attachments	
Pipe Vise For Pipe Diameters 32 mm - 203 mm (1-1/4" - 8-1/4")	0299-0062-00000-002
MT3 Quick-Release Annular Cutter Arbor	





Pipe Vise

MDS750/4

4-Speed, MT3 Swivel Base Magnetic Drilling & Tapping Machine

Standard Accessories
MT3 Annular Cutter Arbor (set screw type)
Wrench M8
L-Hex Key M2.5
L-Hex Key M4
Chip Guard Kit
Coolant Tank Kit
Ratchet Strap
Drift
Wrench M17
Optional Accessories
MT3 Chuck Adaptor
5/8" (16 mm) Chuck & Chuck Key
MT3 Tapping Adaptors
Tapping Attachments
Pipe Vise For Pipe Diameters 32 mm - 203 mm (1-1/4" - 8-1/4") 0299-0062-00000-001
MT3 Quick-Release Annular Cutter Arbor





Pipe Vise



MD120/4

4-Speed, MT3 Magnetic Drilling & Tapping Machine With Variable Speed

Standard Accessories	
Wrench M8	
L-Hex Key M2.5	
L-Hex Key M5	
Chip Guard Kit	
Coolant Tank Kit	
Ratchet Strap	
Drift	
MT3 (1-1/4" Weldon) Annular Cutter Arbor, 50 mm	n depth (set screw type)
MT3 (3/4" Weldon) Annular Cutter Arbor, 50 mm	depth (set screw type)
Optional Accessories	
MT3 Chuck Adaptor	
5/8" (16 mm) Chuck & Chuck Key	
MT3 Tapping Adaptors	
Tapping Attachments	
MT3 (3/4" Weldon) Quick-Release Annular Cutter	Arbor, 50 mm depth
MT3 (1-1/4" Weldon) Annular Cutter Arbor, 100 m	m depth, (set screw type)
MT3 (3/4" Weldon) Annular Cutter Arbor, 75 mm	depth, (set screw type)

Vacuum Base Adapter

For drilling up to Ø55 mm holes on surfaces where the magnet's adhesion would not work or would be problematic, such as:

- Non-magnetic surfaces
- Thin steel
- Patterned surfaces such as diamond plate.

Note: This vacuum base reduces the effective depth of cut by 30 mm, so 50 mm or longer cutters must be used.



Model	Vacuum Base Adapter
Applicable Models	All AGP mag drill models
Required Vacuum	-0.8 bar (-26 inHg)
Required Flow Rate	30 L/min (1 cfm)
Maximum Annular Cutter	Ø55 mm
Dimensions (LxWxH)	234 x 209 x 81 mm
Weight	5.3 kg (11.7 lb)



VP140 Vacuum Pump See p. 67

Magnetic Drilling Accessories

MD750/4, MDS750/4, MD120/4 Tapping Attachments

MT3 #1 Range Tapping Chuck & #1 Range Clamp Collets

a MT3 Small Range Tapping Chuck (For Clamp Collets 3 ~ 15mm) 302-04293-901-001

Clamp Coll	ets		
Nominal Tap	Shank	Size of	Part Number
Sizes:	Dia.:	Square:	raitivallibei
M3-JIS	4.0	3.2	305-00155-000-001
M4-JIS	5.0	4.0	305-00155-000-002
M5-JIS	5.5	4.5	305-00155-000-003
M6-JIS	6.0	4.5	305-00155-000-004
M7/M8-JIS	6.2	5.0	305-00155-000-005
M9/M10-JIS	7.0	5.5	305-00155-000-006
M11-JIS	8.0	6.0	305-00155-000-007
M12-JIS	8.5	6.5	305-00155-000-008
M14/M15-JIS	10.5	8.0	305-00155-000-009
JNC5/16-JIS	6.1	5.0	305-00155-000-040
1 1 1 1	Nominal Tap Sizes: M3-JIS M4-JIS M5-JIS M6-JIS M7/M8-JIS M9/M10-JIS M11-JIS M12-JIS	Nominal Tap Shank Sizes: Dia.: \(A3-JIS \) \(4.0 \) \(A4-JIS \) \(5.5 \) \(A5-JIS \) \(5.5 \) \(A6-JIS \) \(6.0 \) \(A7/M8-JIS \) \(6.2 \) \(A9/M10-JIS \) \(7.0 \) \(M11-JIS \) \(8.0 \) \(M12-JIS \) \(8.5 \) \(M14/M15-JIS \) \(10.5 \)	Nominal Tap Shank Size of Sizes: Dia.: Square: M3-JIS 4.0 3.2 M4-JIS 5.0 4.0 M5-JIS 5.5 4.5 M6-JIS 6.0 4.5 M7/M8-JIS 6.2 5.0 M9/M10-JIS 7.0 5.5 M11-JIS 8.0 6.0 M12-JIS 8.5 6.5 M14/M15-JIS 10.5 8.0

Clamp Collets				
Nominal Tap	Shank	Size of	Part Number	
Sizes:	Dia.:	Square:		
UNC1/2-JIS	9.0	7.0	305-00155-000-041	
M3.5-DIN376	2.5	2.1	305-00155-000-015	
M4-DIN376	2.8	2.1	305-00155-000-016	
M4.5 / M5 -DIN376	3.5	2.7	305-00155-000-017	
M6-DIN376	4.5	3.4	305-00155-000-019	
M7-DIN376	5.5	4.3	305-00155-000-020	
M8-DIN376	6.0	4.9	305-00155-000-021	
M10-DIN376	7.0	5.5	305-00155-000-022	
M12-DIN376	9.0	7.0	305-00155-000-023	
M14-DIN376	11.0	9.0	305-00155-000-024	



MT3 #2 Range Tapping Chuck & #2 Range Clamp Collets

C MT3 Large Range Tapping Chuck (For Clamp Collets 7 ~ 25mm) 302-04293-901-002

al a II .		_		
Clamp Collets				
Nominal Tap	Shank	Size of	Part Number	
Sizes:	Dia.:	Square:	i di citallibei	
M7/M8-JIS	6.2	5.0	305-00155-000-030	
M9/M10-JIS	7.0	5.5	305-00155-000-031	
M11-JIS	8.0	6.0	305-00155-000-032	
M12-JIS	8.5	6.5	305-00155-000-033	
M14/M15-JIS	10.5	8.0	305-00155-000-034	
M16-JIS	12.5	10.0	305-00155-000-010	
M18-JIS	14.0	11.0	305-00155-000-011	
M20-JIS	15.0	12.0	305-00155-000-012	
M22 / UNC7/8 -JIS	17.0	13.0	305-00155-000-013	
M24/M25-JIS	19.0	15.0	305-00155-000-014	
	Sizes: M7/M8-JIS M9/M10-JIS M11-JIS M12-JIS M14/M15-JIS M16-JIS M18-JIS M20-JIS M22 / UNC7/8 -JIS	Nominal Tap Shank Sizes: Dia.: M7/M8-JIS 6.2 M9/M10-JIS 7.0 M11-JIS 8.0 M12-JIS 8.5 M14/M15-JIS 10.5 M16-JIS 12.5 M18-JIS 14.0 M20-JIS 15.0 M22 / UNC7/8 -JIS 17.0	Nominal Tap Shank Size of Sizes: Dia.: Square: M7/M8-JIS 6.2 5.0 M9/M10-JIS 7.0 5.5 M11-JIS 8.0 6.0 M12-JIS 8.5 6.5 M14/M15-JIS 10.5 8.0 M16-JIS 12.5 10.0 M18-JIS 14.0 11.0 M20-JIS 15.0 12.0 M22 / UNC7/8 -JIS 17.0 13.0	

Clamp Collets				
Nominal Tap	Shank	Size of D	Part Number	
Sizes:	Dia.:	Square:	raitivallibei	
UNC 1/2-JIS	9.0	7.0	305-00155-000-042	
UNC 5/8-JIS	12.0	9.0	305-00155-000-046	
M8-DIN376	6.0	4.9	305-00155-000-036	
M10-DIN376	7.0	5.5	305-00155-000-037	
M12-DIN376	9.0	7.0	305-00155-000-038	
M14-DIN376	11.0	9.0	305-00155-000-039	
M16-DIN376	12.0	9.0	305-00155-000-025	
M18-DIN376	14.0	11.0	305-00155-000-026	
M20-DIN376	16.0	12.0	305-00155-000-027	
M22 / M24 -DIN376	18.0	14.5	305-00155-000-028	



MT3 Annular Cutter Arbors w/ 19.05 (3/4") or 31.75 mm (1-1/4") Weldon Shank

(2 Set Screws, C-clip, Washer, O-ring, Water seal, and Spring are included)

(= ,,,,,				
Sizes:	Application	Part Number		
ø19.05 mm (3/4") (L 186 mm), 50 mm depth	MD120/4	0299-0078-00000-003		
ø19.05 mm (3/4") (L 212 mm), 50 mm depth	MD750/4	0299-0078-00000-009		
ø19.05 mm (3/4") (L 237 mm), 75 mm depth	MDS750/4, MD120/4	0299-0078-00000-010		
ø31.75 mm (1-1/4") (L 156 mm), 50 mm depth	MD120/4	0299-0078-00000-035		
ø31.75 mm (1-1/4") (L 223 mm), 100 mm depth	MD120/4	0299-0078-00000-042		



MT3 Quick-Release Annular Cutter Arbors w/19.05 (3/4") Weldon Shank*

(Spring & Water seal are included)

Sizes:	Application	Part Number
Single flat side with lock pin 12.3 mm (type A1)	MD750/4, MD120/4	0299-0078-00000-001
Single flat side with lock pin 11.7 mm (type B1)	MD750/4, MD120/4	0299-0078-00000-005
Single flat side with lock pin 12.3 mm (type A1)	MDS750/4	0299-0078-00000-012
Single flat side with lock pin 11.7 mm (type B1)	MDS750/4	0299-0078-00000-015
Two flat side with lock pin 12.3 mm (type A2)	MDS750/4	0299-0078-00000-024
Two flat side with lock pin 11.7 mm (type B2)	MDS750/4	0299-0078-00000-016
*CO		



^{*60} mm cutter maximum capacity



Quick-Release Chuck Adaptors

Description: Allows Chuck to mount in Quick-Release Arbor	Application	Part Number
Single flat, 17.4 mm (std. deep flat type A1)		302-04240-901-001
Two flats, 17.4 mm (std. deep flat type A2)	CMD .	302-04240-901-002
Single flat, 17.9 mm (shallow flat type B1)	SMD series	302-04240-903-003
Two flats, 17.8 mm (shallow flat type B2)		302-04240-903-004



Pilot Pins

Description:	Dimensions	Part Number
Pilot Pin for 12-17 mm TCT 35L cutters	TCT - 90L x Ø 6.34 mm	305-00016-000-009
Pilot Pin for 18-60 mm TCT 35L cutters	TCT - 90L x Ø 7.98 mm	305-00016-000-008
Pilot Pin for 12-17 mm TCT 50L cutters	TCT - 106L x Ø 6.34 mm	305-00016-000-010
Pilot Pin for 18-60 mm TCT 50L cutters	TCT - 108L x Ø 7.98 mm	305-00016-000-011
Pilot Pin for 12-100 mm HSS 30L cutters	HSS - 77L x Ø 6.34 mm	305-00016-000-002
Pilot Pin for 12-100 mm HSS 50L cutters	HSS - 103L x Ø 6.34 mm	305-00016-000-003



Chuck Adaptors (to mount chuck to motor spindle)

Description:	Mount	Application	Part Number
Chuck Adaptor for 5/8" Chucks	M27-3.0 / 5/8"-16	MD500/2	302-04020-901-014
Description:	Mount	Application	Part Number
Chuck Adaptor for 5/8" Chucks	MT3 / 5/8"-16	MD750/4, MDS750/4, MD120/4	0202-0016-00000-001

Drill Chucks & Chuck Keys

Description & Clamping Capacity	Mount	Application	Part Number
5/8" Chuck (w/ Key) (1 mm~16 mm)	5/8"-16	EVP180, MD750/4, MDS750/4, MD500/2, MD120/4	305-00014-000-002
1/2" Chuck (w/ Key) (1 mm~13 mm)	1/2"-20	EV21, SMD351H, SMD351L, SMD352, SMD502, ST50, TP2000	305-00014-000-001



Magnetic Chip Collector

(Push in the plunger to activate magnetic force to collect chips, Pull back the plunger to release the chips.)

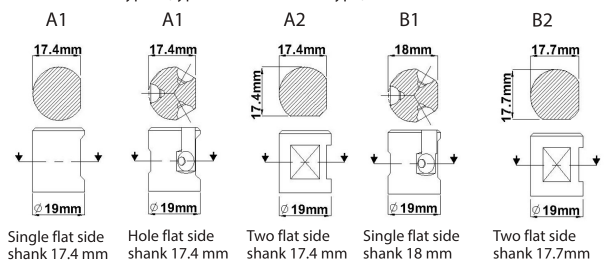
Dimensions	Part Number
400 mm x 25 mm	305-00173-000-001



Quick-Release Arbor Type

Quick-release arbors must be selected to be compatible with the cutter shank type available in your market.

There are 4 basic types: (type A1 is our default type)

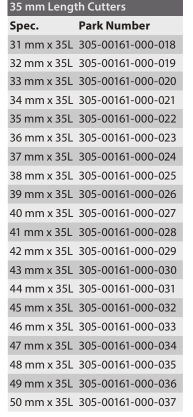




Magnetic Drilling Accessories

TCT Annular Cutters With 19.05 mm (3/4") Universal Shank (Sizes 65 mm ~ 75 mm with 31.75 mm (1-1/4") Universal Shank)

35 mm Length Cutters				
Spec.	Park Number			
12 mm x 35L	305-00161-000-096			
13 mm x 35L	305-00161-000-099			
14 mm x 35L	305-00161-000-001			
15 mm x 35L	305-00161-000-002			
16 mm x 35L	305-00161-000-003			
17 mm x 35L	305-00161-000-004			
18 mm x 35L	305-00161-000-005			
19 mm x 35L	305-00161-000-006			
20 mm x 35L	305-00161-000-007			
21 mm x 35L	305-00161-000-008			
22 mm x 35L	305-00161-000-009			
23 mm x 35L	305-00161-000-010			
24 mm x 35L	305-00161-000-011			
25 mm x 35L	305-00161-000-012			
26 mm x 35L	305-00161-000-013			
27 mm x 35L	305-00161-000-014			
28 mm x 35L	305-00161-000-015			
29 mm x 35L	305-00161-000-016			
30 mm x 35L	305-00161-000-017			





Long-wearing Tungsten Carbide Tips

(Sizes 50L x 76 mm up to 100 mm available on request.)

(0	
50 mm Long I	Reach Cutters
Spec. I	Park Number
16 mm x 50L 3	305-00161-000-097
17 mm x 50L 3	305-00161-000-098
18 mm x 50L 3	305-00161-000-038
19 mm x 50L 3	305-00161-000-039
20 mm x 50L 3	305-00161-000-040
21 mm x 50L 3	305-00161-000-041
22 mm x 50L 3	305-00161-000-042
23 mm x 50L 3	305-00161-000-043
24 mm x 50L 3	305-00161-000-044
25 mm x 50L 3	305-00161-000-045
26 mm x 50L 3	305-00161-000-046
27 mm x 50L 3	305-00161-000-047
28 mm x 50L 3	305-00161-000-048
29 mm x 50L 3	305-00161-000-049
30 mm x 50L 3	305-00161-000-050
31 mm x 50L 3	305-00161-000-051
32 mm x 50L 3	305-00161-000-052
33 mm x 50L 3	305-00161-000-053
34 mm x 50L 3	305-00161-000-054
35 mm x 50L 3	305-00161-000-055
36 mm x 50L 3	305-00161-000-056
37 mm x 50L 3	305-00161-000-057
38 mm x 50L 3	305-00161-000-058
39 mm x 50L 3	305-00161-000-059
40 mm x 50L 3	305-00161-000-060
41 mm x 50L 3	305-00161-000-061
42 mm x 50L 3	305-00161-000-062
43 mm x 50L 3	305-00161-000-063
44 mm x 50L 3	305-00161-000-064
45 mm x 50L 3	305-00161-000-065

50 mm Long	Reach Cutters
Spec.	Park Number
46 mm x 50L	305-00161-000-066
47 mm x 50L	305-00161-000-067
48 mm x 50L	305-00161-000-068
49 mm x 50L	305-00161-000-069
50 mm x 50L	305-00161-000-070
51 mm x 50L	305-00161-000-071
52 mm x 50L	305-00161-000-072
53 mm x 50L	305-00161-000-073
54 mm x 50L	305-00161-000-074
55 mm x 50L	305-00161-000-075
56 mm x 50L	305-00161-000-076
57 mm x 50L	305-00161-000-077
58 mm x 50L	305-00161-000-078
59 mm x 50L	305-00161-000-079
60 mm x 50L	305-00161-000-080
61 mm x 50L	305-00161-000-081
62 mm x 50L	305-00161-000-082
63 mm x 50L	305-00161-000-083
64 mm x 50L	305-00161-000-084

31.75 mm (1-1/4") Shank 65 mm x 50L 305-00161-000-085 66 mm x 50L 305-00161-000-086 67 mm x 50L 305-00161-000-087 68 mm x 50L 305-00161-000-088 69 mm x 50L 305-00161-000-089 70 mm x 50L 305-00161-000-090 71 mm x 50L 305-00161-000-091 72 mm x 50L 305-00161-000-092 73 mm x 50L 305-00161-000-093 74 mm x 50L 305-00161-000-094 75 mm x 50L 305-00161-000-095



HSS Annular Cutters with 19.05 mm (3/4") Weldon Shank

30 mm Length Cutters			
Spec.	Park Number		
12 mm x 30L	305-00162-000-001		
13 mm x 30L	305-00162-000-002		
14 mm x 30L	305-00162-000-003		
15 mm x 30L	305-00162-000-004		
16 mm x 30L	305-00162-000-005		
17 mm x 30L	305-00162-000-006		
18 mm x 30L	305-00162-000-007		
19 mm x 30L	305-00162-000-008		
20 mm x 30L	305-00162-000-009		
21 mm x 30L	305-00162-000-010		
22 mm x 30L	305-00162-000-011		
23 mm x 30L	305-00162-000-012		
24 mm x 30L	305-00162-000-013		
25 mm x 30L	305-00162-000-014		
26 mm x 30L	305-00162-000-015		
27 mm x 30L	305-00162-000-016		
28 mm x 30L	305-00162-000-017		
29 mm x 30L	305-00162-000-018		
30 mm x 30L	305-00162-000-019		



Resharpenable HSS tool steel cutters

(Sizes 50L x 76 mm up to 100 mm available on request.)

30 mm Length Cutters				
Spec.	Park Number			
31 mm x 30L	305-00162-000-020			
32 mm x 30L	305-00162-000-021			
33 mm x 30L	305-00162-000-022			
34 mm x 30L	305-00162-000-023			
35 mm x 30L	305-00162-000-024			
36 mm x 30L	305-00162-000-025			
37 mm x 30L	305-00162-000-026			
38 mm x 30L	305-00162-000-027			
39 mm x 30L	305-00162-000-028			
40 mm x 30L	305-00162-000-029			
41 mm x 30L	305-00162-000-030			
42 mm x 30L	305-00162-000-031			
43 mm x 30L	305-00162-000-032			
44 mm x 30L	305-00162-000-033			
45 mm x 30L	305-00162-000-034			
46 mm x 30L	305-00162-000-035			
47 mm x 30L	305-00162-000-036			
48 mm x 30L	305-00162-000-037			
49 mm x 30L	305-00162-000-038			
50 mm x 30L	305-00162-000-039			

50 mm Length Cutters				
Spec.	Park Number			
12 mm x 50L	305-00162-000-040			
13 mm x 50L	305-00162-000-041			
14 mm x 50L	305-00162-000-042			
15 mm x 50L	305-00162-000-043			
16 mm x 50L	305-00162-000-044			
17 mm x 50L	305-00162-000-045			
18 mm x 50L	305-00162-000-046			
19 mm x 50L	305-00162-000-047			
20 mm x 50L	305-00162-000-048			
21 mm x 50L	305-00162-000-049			
22 mm x 50L	305-00162-000-050			
23 mm x 50L	305-00162-000-051			
24 mm x 50L	305-00162-000-052			
25 mm x 50L	305-00162-000-053			
26 mm x 50L	305-00162-000-054			
27 mm x 50L	305-00162-000-055			
28 mm x 50L	305-00162-000-056			
29 mm x 50L	305-00162-000-057			
30 mm x 50L	305-00162-000-058			

50 mm Leng	th Cutters
Spec.	Park Number
31 mm x 50L	305-00162-000-059
32 mm x 50L	305-00162-000-060
33 mm x 50L	305-00162-000-061
34 mm x 50L	305-00162-000-062
35 mm x 50L	305-00162-000-063
36 mm x 50L	305-00162-000-064
37 mm x 50L	305-00162-000-065
38 mm x 50L	305-00162-000-066
39 mm x 50L	305-00162-000-067
40 mm x 50L	305-00162-000-068
41 mm x 50L	305-00162-000-069
42 mm x 50L	305-00162-000-070
43 mm x 50L	305-00162-000-071
44 mm x 50L	305-00162-000-072
45 mm x 50L	305-00162-000-073
46 mm x 50L	305-00162-000-074
47 mm x 50L	305-00162-000-075
48 mm x 50L	305-00162-000-076
49 mm x 50L	305-00162-000-077
50 mm x 50L	305-00162-000-078

(Sizes 30L x 51 mm up to 100 mm available on request.)



CS200, CS230N METAL CUTTING CIRCULAR SAWS

Quickly cut metals such as steel, stainless, aluminum and others using TCT dry cut blades for accurate, burrfree cuts.



Features

- 1. Handle is in the same plane with the blade for ideal balance, control, and ease of pushing.
- 2. Bayonet mount locking knob for Blade Cover for quick clearing of swarf.
- 3. Side Handle affixed to the base gives superior stability during bevel cuts.
- 4. Adjustable Rip Fence.
- 5. Base Mount Bracket for Side Handle.
- 6. Bevels up to 45°.
- 7. Tool-Free Bevel Changes with 5 Detents.
- 8. Quick, Tool-Free Depth Adjustment.
- 9. Speed Control. (optional)

Standard/Optional Accessories See p. 127

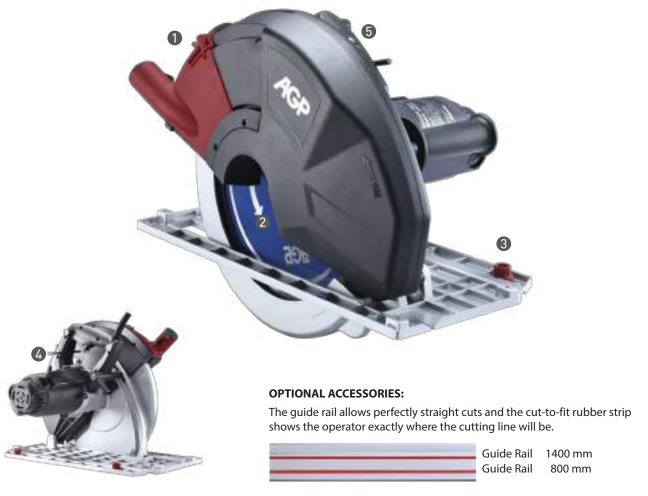
Model	CS200	CS230N
Power Input	1700 W	
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load (Rated Load) Speed	3700 (2200) min ⁻¹	2200 (1320) min ⁻¹
Bevels	0° to 45°	
TCT Saw Blade	200 mm (8")	230 mm (9")
Arbor	30 mm (1-3/16") or 25.4 mm (1")	
Cutting Capacities	Straight Cut: 67 mm (2-5/8")	Straight Cut: 80 mm (3-1/4")
	45° Bevel: 42 mm (1-5/8")	45° Bevel: 56 mm (2-3/16")
Soft Start & Overload Protection	With	
Dimensions (LxWxH)	368 x 284 x 330 mm	383 x 301 x 360 mm
Weight	6.3 kg (13.6 lb)	7.1 kg (15.6 lb)
Characteristics / Certification	① ▶□ □ □ △ 台 C € C E	3[6



CS320 METAL CUTTING CIRCULAR SAW

PATENTED

Quickly cut metals such as steel, stainless, aluminum and others using 320 mm TCT dry cut blades for accurate, burr-free cuts. Extra deep 121 mm depth of cut and optional guide rail make it especially suited to cutting thick, corrugated sandwich panels.



Features

- 1. Unique, patented dust chamber cover opens and snaps closed in seconds. Highly effective dust and debris collection.
- 2. Large cutting capacity provided by the 320 mm metal cutting blade. A full 121 mm depth of cut when mounted on a guide rail.
- 3. Guide clearance adjustor.
- 4. Kicker Lever for opening the lower blade guard on thick, soft-cored sandwich panels.
- 5. LED Load Indicator enables maximum efficiency.

Standard/Optional Accessories See p. 127

Model	CS320		
Power Input	1800 W (220-240 V), 1700 W (110-120 V)		
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz		
No Load (Rated Load) Speed	1700 (1020) min ⁻¹		
Rated Blade Diameter	320 mm		
Arbor Hole Diameter	25.4 mm (1")		
Max. Cutting Depth	128 mm (121 mm on Guide Rail)		
Soft Start & Overload Protection	With		
Dimensions (LxWxH)	500 x 342 x 355 mm		
Weight	8.4 kg (18.5 lb)		
Characteristics / Certification	○ D C C CB . CO.		



DRC355 DRY-CUT METAL SAW

Quickly cut metals such as steel, stainless, aluminum and others using 355 mm (14") TCT dry cut blades for accurate, burr-free cuts. Up to 3 times faster than conventional abrasive wheel cut-off saws. Can also perform left and right miter cuts.











Model	DRC355			
Power Input	2200 W			
Voltage, Frequency	0-120 V~ 50-60 Hz			
No Load Speed	1300 min ⁻¹			
Rated Load Speed	780 mir	n ⁻¹		
Rated Blade Diameter	355 mn	n (14")		
Max. Cutting Capacities	90°	Round Pipe	132 mm	
		Square Stock	120 mm(W) x 120 mm(H)	
		Rectangular Stock	180 mm(W) x 100 mm(H)	
	Right Hand Miter			
	45°	Round Pipe	105 mm	
		Square Stock	90 mm(W) x 90 mm(H)	
		Rectangular Stock	90 mm(W) x 120 mm(H)	
	Left Hand Miter			
	25°	80 mm(W) x 120 mm	n(H)	
	30°	90 mm(W) x 120 mm	n(H) C-clamp required	
	35°	80 mm(W) x 120 mm(H) C-clamp require		
45° 70 mm(V		70 mm(W) x 120 mm	0 mm(W) x 120 mm(H) C-clamp required	
Arbor	25.4 mm (1")			
Soft Start	With			
Dimensions (LxWxH)	680 mm x 360 mm x 580 mm			
Weight	23.5 kg (51.7 lb)			
Characteristics /	IN CECR CO.			





Features-

- 1. High-stability cast alloy base.
- 2. Fence with scale swivels 45° in both directions with quick detents for the popular miter angles: 0°-15°-30°-45° left and right.
- 3. The locking holes may be used, if desired, for extra secure fence locking.
- 4. Two-piece Lower Blade Guard.
- 5. Tool-Free Fence Lock.
- 6. Quick-Lock Vise with Speed Crank.
- 7. Chip Tray.

Standard/ Optional Accessories See p. 127

Certification



Circular Saw Accessories

CS200, CS230N Metal Cutting Circular Saws

Standard Accessories	
Side Handle	
M6 Hex Key	
Optional Accessories	Part Number
Speed Control Device	
TCT Saw Blade	See p. 120



a Lever Clamp

DRC355 Dry-Cut Metal Saw

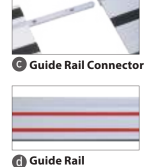
	Standard Accessories	
	M4 Hex Key	
	M6 Hex Key	
	M8 Hex Key	
	Optional Accessories	Part Number
	Lever Clamp	305-00179-000-001
a	Safety Goggles	305-00056-000-001
	V-Jig Block	201-0030-00902-001
b	TCT Saw Blade	See p. 120



b V-Jig Block

CS320 Metal Cutting Circular Saw

	Standard Accessories	
	M6 Hex Key	
	Side Handle	
	Optional Accessories	Part Number
	TCT Saw Blades (Excellent for sandwich panel)	See p. 120
a	Lever Clamp	305-010179000-001
G	Guide Rail Connector	0299-0106-00000-001
d	Guide Rail 1400 mm	0299-0065-00164-001
d	Guide Rail 800 mm	0299-0065-00164-002





Circular Saw Accessories

TCT Saw Blades



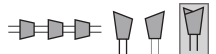
TCT Saw Blades for Wood:									Part Number		
Application	Dia.	Kerf.	Bore	Teeth	Plate		Carbide (mm)		Hook	Grind	
Application	(mm)	(mm)	(mm)	reetti	(mm)		Thick	Length	Angle	Gilla	
DS1600	160	2.8	20	28	2.0	92	2	6.5	0°	ATB	305-00036-000-003
GP255, GP255S	255	2.6	25.4	40	1.8	92	1.6	5.5	20°	ATB	305-00036-000-016
GP255, GP255S	255	2.8	30	40	1.8	92	1.6	5.5	O°	ATB	305-00036-000-017

TCT Saw Blades for Aluminium:										Part Number	
Application	Dia. (mm)	Kerf. (mm)	Bore (mm)	Teeth	Plate (mm)	Hardness HRA	Carbid Thick	le (mm) Length	Hook Angle	Grind	
DRC355	355	2.4	25.4	80	2.0	91	1.9	6.2	0°	TCG	305-00036-000-020
GP255, GP255S	255	2.6	25.4	100	1.8	91	1.6	5.5	20°	TCG	305-00036-000-058
GP255, GP255S	255	2.6	30	100	1.8	91	1.6	5.5	O°	TCG	305-00036-000-066

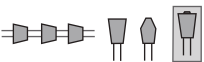
TCT Saw Blades for Steel:										Part Number	
Application	Dia. (mm)	Kerf. (mm)	Bore (mm)	Teeth	Plate (mm)	Hardness HRA	Carbic Thick	le (mm) Length	Hook Angle	Grind	
CS200	203	2.0	20	40	1.6	90.8	1.6	5.5	0°	TCG	305-00036-000-008
CS230N	230	2.0	25.4	48	1.6	90.8	1.6	5.5	O°	TCG	305-00036-000-029
CS320	320	2.2	25.4	80	1.8	90.8	1.9	6.2	O°	TCG	305-00036-000-054
DRC355	355	2.4	25.4	80	2.0	90.8	1.9	6.2	O°	TCG	305-00036-000-001

TCT Saw Blades for Stainless Steel:										Part Number	
Application	Dia. (mm)	Kerf. (mm)	Bore (mm)	Teeth	Plate (mm)	Hardness HRA	Carbic Thick	le (mm) Length	Hook Angle	Grind	
CS200	203	1.8	20	52	1.4	90.8	1.6	5.5	7°	TCG	305-00036-000-037
CS230N	230	1.8	25.4	60	1.4	90.8	1.6	5.5	10°	TCG	305-00036-000-039
DRC355	355	2.4	25.4	90	2.0	90.8	1.9	6.2	10°	TCG	305-00036-000-021

Note: Tooth Grind Patterns



ATB (Alternate Top Bevel) Ideal for cross cutting and ripping in wood



TCG (Triple Chip Grind)

Ideal for metal cutting blades. Gives long sharp life in hard materials. The pointed tooth cuts narrow kerf, then the flat-top raker tooth widens the kerf and clears out chips.



T14 TAPPER

A convenient tool for quickly tapping a series of through holes or blind holes up to M16 (5/8"). The autoreverse gearbox mechanism makes tapping a super fast operation.



- 1. 2-Jaw Universal Tapping Chuck is self-centering and grips any size tap from M6 up to M16.
- 2. Unique, purpose-built gearbox makes tapping fast, efficient, and uniquely controllable. Press down for low-geared clockwise rotation. Pull back for high-geared counterclockwise rotation. Neutral in the center.
- 3. Ergonomic handle makes it easy to hold the tool straight.
- 4. Sprung Swivel Joint minimizes possibility of tap breakage.
- 5. Depth Stop for blind hole tapping.
- 6. Long Side Handle for excellent control.

Model	T14	
Power Input	450 W	
Voltage, Frequency	220-240 V~ 50-60 Hz or 1	110-120 V∼ 50-60 Hz
No Load (Dated Load) Choods	Forward	280 (182) min ⁻¹
No Load (Rated Load) Speeds	Reverse	680 (442) min ⁻¹
Tapping Capacity	Steel	14 mm (9/16")
таррину сарасну	Aluminum	16 mm (5/8")
Dimensions (LxWxH)	400 x 80 x 200 mm	
Weight	2.7 kg (5.9 lb) (Not inclu	iding side handle 0.45 kg (1lb))
Characteristics / Certification		€CB ® _{us}

	Standard Accessories
	Side Handle
	M4 Hex Key
	Depth Stop
	Optional Accessories
а	Safety Clutch



EB6T ELECTRIC BEVELER

Shape beveler for 45 degree bevels with up to 6 mm chamfer height. Excellent for following curved shapes, beveling cut-outs and countersinking holes over 30 mm.

Uses 3 standard square carbide inserts. Can also perform radiused edges with optional inserts and 30 degree bevels with optional tool holder.



Features-

- 1. Motor with variable constant speed electronics for consistent surface results.
- 2. Variable Speed Wheel for setting the best speed with different materials.
- 3. Square Carbide Inserts. 3 Indexable square carbide inserts: ISO SEMT13T3.
- 4. Tool-Free Bevel Height Setting with Micrometer Scale.
- 5. Bevel Height Scale.
- 6. Adjustable Dial Ring Support Deck.

Standard/Optional Accessories See p. 133

Model	EB6T
Power input	1100 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
*No Load Speeds	3000 - 6000 min ⁻¹
Bevel Angle	45° (optional 30°)
Max. Chamfer Height	6 mm (at 45°) / 6.1 mm (at 30°)
Max. Bevel Width	8.5 mm (at 45°) / 6.9 mm (at 30°)
Min. Ø For Inside Bevels	30 mm
Dimensions (LxWxH)	308 x 344 x 273 mm
Weight	4.5 kg (9.9 lb)
Characteristics / Certification	□ P C E CB [[6]

 $^{^{\}ast}$ Due to the constant speed design, the no load and the rated load speeds are roughly the same.



EB12 ELECTRIC BEVELER

Heavy duty shape beveler for 45 degree bevels with up to 11.0 mm chamfer height. Excellent for beveling straight lines, curved shapes, cut-outs and countersinking holes over 30 mm. Uses 6 square carbide inserts. Can also perform 30 and 37.5 degree bevels with optional tool holders.



Features •

- 1. Speed Control Thumb Wheel. Variable Electronic Constant Speed Circuitry maintains speed under load.
- 2. Precision Chamfer Height Adjustment with Dial Scale.
- 3. 6 Carbide Insert Tool Holder Set.

Standard/ Optional Accessories See p. 133

Model	EB12
Power Input	1800 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
* No Load Speeds	2300 - 6500 min ⁻¹
Speed Wheel Settings	1: 2300 / 2: 2600 / 3: 3700 / 4: 4800 / 5: 5800 / 6: 6500 min ⁻¹
Standard Bevel Angle	45°
Max. Chamfer Height	11 mm (at 45°) / 12 mm (at 37.5°) / 11.7 mm (at 30°)
Max. Bevel Width	15.6 mm (at 45°) / 15.1 mm (at 37.5°) / 13.5 mm (at 30°)
Min. Ø For Inside Bevels	30 mm
Soft Start & Overload Protection	With
Dimensions (LxWxH)	308 x 344 x 273 mm
Weight	6.4 kg (14 lb)
Characteristics / Certification	① ▶□~□ dececB

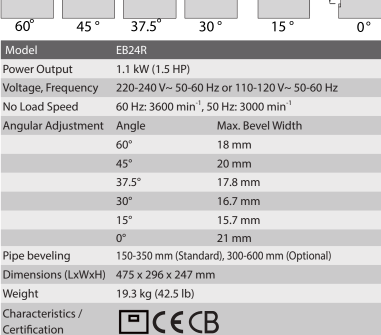
^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

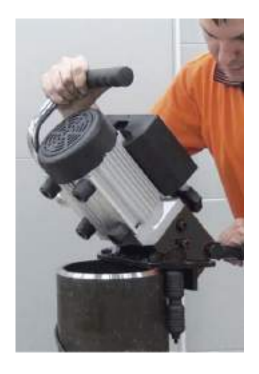


EB24R ELECTRIC BEVELER

A plate beveler for angles from 0° to 60° with a maximum land width of 21mm with facing off and pipe beveling capability from 150 mm to 350 mm.









OPTIONAL ACCESSORIES:

Replacement Carbide Inserts (Box of 12)



Straight Bevel

Features -

- 1. AC Induction Motor for steady speed, low noise, and long life.
- 2. Tool holder with 12 carbide inserts (ISO type SPKN 1203 0.8) Bevel widths on straight and round materials.
- 3. Angular Adjustment Screw with angular adjustment from 0-60°
- 4. Depth-adjuster knob.
- 5. Depth Lock Screw.
- 6. Chamfer Height Scale.
- 7. Rollers for smooth operation.

Standard/Optional Accessories See p. 133



Electric Beveler Accessories

EB6T Electric Beveler

Standard Accessories	
Torx Wrench T15	
Hook Spanner Wrench	
Spindle Lock Bar	
45° Tool Holder Set	
Square Carbide Inserts x3	
Plastic Carry Case	
Optional Accessories	Part Number
30° Tool Holder Set	0299-0142-00000-008
Square Carbide Inserts (Box of 10)	305-00051-000-007
Radius 2.5 Tool Holder Set	305-00051-000-008
Radius 3.5 Tool Holder Set	305-00051-000-009
Radius 4.0 Tool Holder Set	305-00051-000-010
R2.5 mm inserts x10	0299-0142-00000-009
R3.5 mm inserts x10	0299-0142-00000-010
R4.0 mm inserts x10	0299-0142-00000-011

EB12 Electric Beveler

Standard Accessories	
45° Tool Holder Set	
Square Carbide Inserts x6	
Torx Wrench T15	
Hex. Wrench M6	
Hook Spanner Wrench	
Spindle Lock Bar	
Plastic Carry Case	
Optional Accessories	Part Number
30° Tool Holder Set	0299-0142-00000-006
37.5° Tool Holder Set	0299-0142-00000-007
Square Carbide Inserts (Box of 10)	305-00051-000-006

EB24R Electric Beveler

Standard Accessories	
Milling Disc	
Square Carbide Inserts x12	
L-Hex. Wrench M8	
L-Hex. Wrench M3	
M 22 Open End Wrench	
M 32 Combination Wrench	
M27 x M24 Double Open End Wrench	
Zero Degree Milling Receiver	
Bevel Milling Receiver	
Blow Molded Case	
Optional Accessories	Part Number
Large Table Plate (for pipes 300-600 mm)	302-04150-907-004
Small Table Plate (for pipes 150-350 mm)	302-04150-907-003
Replacement Carbide Inserts (Box of 12)	305-00052-000-001



SG6 150mm STRAIGHT GRINDER

Heavy duty straight grinder with variable constant speed electronics for outstanding performance and even finish.



Polishing mode



- 1. Variable Electronic Constant Speed Circuitry maintains speed under load.
- 2. Speed Control Thumb Wheel.
- 3. Adjustable guard.
- 4. Hand Grip.
- 5. Taper Mandrel Arbor.

Model	SG6	Standard Accessories
Power Input	1500 W (220-240 V), 1300 W (110-120 V)	Face Spanner Wrench
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Taper Mandrel Arbor
* No Load Speeds	1600 - 4800 min ⁻¹	Wrench M17
Spindle	M14 (w/ 20 mm Tool Holder)	Wrench M22
Max. Wheel Diameter	150 mm (6")	Hex Key M5
Soft Start & Overload Protection	With	Optional Accessories
Dimensions (LxWxH)	566 x 80 x 96 mm	Wheel
Weight	3.4 kg (6.6 lb)	
Characteristics / Certification	ODO COCCB. CO.	

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



WS760 WRAPAROUND TUBE SANDER / POLISHER

A specialized tool for fast and easy finishing of tube forms. Contacts up to 270 degrees of the tube at a time. Easy belt changes for different grits and grades of belt.



- 1. Variable Electronic Constant Speed Circuitry maintains speed under load.
- 2. Speed Control Thumb Wheel.
- 3. High stability pulleys prevent belts from coming off in operation.
- 4. Tool-free belt changing for quick changes between different grits.
- 5. Self-tensioning arm.
- 6. High stability drive pulley.

Model	WS760	Standard Accessories	Part Number
Power Input	1200 W (220-240 V), 850 W (110-120 V)	Side Handle	
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	Surface Conditioning	205 00042 000 002
* No Load Speeds	1600 - 3200 min ⁻¹	Belt (40 x 760 mm)	305-00043-000-002
Surface Speed	3~12 m/s	Sandpaper Belt x5	205 00045 000 000
Max. Belt (L) x (W)	760 mm x 40 mm	#120 grit (40 X 760 mm)	305-00045-000-009
Max. Pipe Diameter	180 mm	Sandpaper Belt x5	205 00045 000 010
Max. Polishing Deg.	270°	#220 grit (40 X 760 mm)	305-00045-000-010
Soft Start & Overload Protection	With	Face Spanner Wrench	
Dimensions (LxWxH)	530 x 370 x 215 mm	Plastic Carry Case	
Weight	3.1 kg (6.8 lb)		
Characteristics / Certification	① ▶□ 邓 の由CECB		

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



DP100 DRUM SANDER / POLISHER

An extremely versatile linear sander / polisher system. Go all the way from rough sanding up through mirror polishing as well as create effects like brushed finishes.



- 1. Cast aluminum front handle bracket for better balance and stability.
- 2. Variable Electronic Constant Speed Circuitry maintains speed under load.
- 3. Inflatable rubber sanding drum conforms to the surface (pump included) Can fit:
 - Sanding sleeves in various grits
 - Fine sanding sponge sleeves
 - Surface conditioning (fleece) sleeves
- 4. Optional Screw Type Mounting Nut fits flush and allows the drum to go all the way into corners.
- 5. Tool-Free Arbor.
- 6. Speed Control Thumb Wheel.

Model	DP100
Power Input	1200 W (220-240 V), 850 W (110-120 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
* No Load Speeds	1500 - 2800 min ⁻¹
Max. Wheel Diameter	100 mm
Max. Wheel Width	100 mm
Arbor	19 mm double keyed x 100 mm long
Soft Start & Overload Protection	With
Dimensions (LxWxH)	394 x 198 x 195 mm
Weight	3.5 kg (7.7 lb)
Characteristics / Certification	① D□ MADCECB

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

Surface Conditioning Flap Wheel



Drive Pulley for Belts



Inflatable Rubber Sanding Drum



a Inflatable Rubber **Sanding Drum**



b Air Pump



G Sandpaper Sleeve

Surface Conditioning Flap Wheel



h Surface Conditioning Flap Wheel



1 Arbor Spacer Discs

■ Drive Pulley for Belts

(All belts with 45 degree slit for opening and closing)









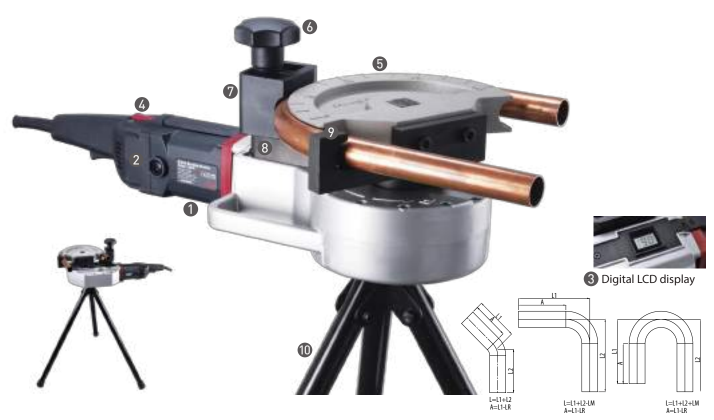
 Surface Conditioning Belt
 Hook & Loop Belt **Closing Straps**

Chandand Assessment	
Standard Accessories	
Plastic Carry Case	
Optional Accessories	Part Number
a Inflatable Rubber Sanding Drum	0299-0016-00000-001
b Air Pump	305-00041-004-001
C Surface Conditioning Sleeve (100 x 292 mm)	305-00043-000-001
C Sandpaper Sleeve #60	305-00045-000-001
C Sandpaper Sleeve #100	305-00045-000-002
C Sandpaper Sleeve #180	305-00045-000-003
d Drive Pulley for Belts	303-01073-005-001
© Sandpaper Belt #120 Grit (40 x 600 mm)	305-00048-000-001
Surface Conditioning Belt (40 x 600 mm)	305-00046-000-001
9 Hook & Loop Belt Closing Straps (30 x 700 mm)	305-00049-000-001
h Surface Conditioning Flap Wheel (100 x 100 x 19 mm)	305-00042-000-001
Arbor Spacer Discs (35 x 19 x 5 mm)	305-01021-004-002



DB32 DIGITAL BENDING MACHINE

A portable tubing bender with unique digital LCD degree display. Preset the desired angle up to 190° in tubing up to 1-3/8". The digital control allows fine tuning of the bend and repeatable results.



OPTIONAL ACCESSORIES:



Bending Former & Bending Shoe

Вє	ending Fo	ormer	Part Number
1.	5/8"	R=4D	0299-0045-00000-001
2.	3/4"	R=4D	0299-0045-00000-002
3.	7/8"	R=4D	0299-0045-00000-003
4.	1"	R=4D	0299-0045-00000-004
5.	1-1/8"	R=4D	0299-0045-00000-005
6.	1-1/4"	R=4D	0299-0045-00000-006
7.	1-3/8"	R=3.6D	0299-0045-00000-007

Bending Shoe	Part Number
5/8"	303-01220-004-001
3/4"	303-01220-004-002
7/8"	303-01220-004-003
1"	303-01220-004-004
1-1/8"	303-01220-004-005
1-1/4"	303-01220-004-006
1-3/8"	303-01220-004-007

- I. 1700 W motor with constant speed.
- 2. Thumbwheel for setting the desired degree of bend.
- 3. Digital LCD display.
- 4. Easy to use reversing switch.
- 5. Bending Former with gradation markings.

Model	DB32
Power Input	1700 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speed	3.5 min ⁻¹
Max. Capacity	1-3/8"
Soft Start	With
Dimensions (LxWxH)	630 x 230 x 183 mm
Weight	14 kg (30.9 lb)
Characteristics / Certification	D□\$@□C€CB[

- 6. Shoe pivot bolt.
- 7. Bending shoe.
- 8. Shoe bracket.
- 9. Driver hook.
- 10. Tripod.

Standard Accessories	Part Number
Tripod	0299-0044-00000-001
Velcro Strap	305-00150-000-001
Optional Accessories	
Bending Former & Bending Shoe	

D(mm)	4	.5°	9	0°	18	30°
N(IIIIII)	L _R (mm)	L _M (mm)	L _R (mm)	L _M (mm)	L _R (mm)	L _M (mm)
64	25	-	69	35	66	52
77	30	-	79	35	79	63
88	35	-	92	48	92	96
102	39	-	103	58	103	112
115	45	-	118	55	118	118
127	50	-	130	71	130	135
123	48	-	126	51	126	149
	77 88 102 115 127	R(mm) L _k (mm) 64 25 77 30 88 35 102 39 115 45 127 50	L _R (mm) L _M (mm) 64 25 - 77 30 - 88 35 - 102 39 - 115 45 - 127 50 -	R(mm) L _R (mm) L _R (mm) L _R (mm) 64 25 - 69 77 30 - 79 88 35 - 92 102 39 - 103 115 45 - 118 127 50 - 130	R(mm) L _n (mm) S	R(mm) L _k (mm) T </td



HC127 HOLE CUTTING DRILL

A convenient tool for quickly drilling perfectly centered and perpendicular holes up to 127 mm diameter in pipes from 1-1/4" to 8-1/4". Excellent for installing mechanical tee fittings, pipe saddles, etc.



- 1. Good balance for carrying.
- 2. The quick adjustable tool-free Crank Handle can mount on either side.
- 3. Chain Vise Clamping System quickly mounts machine onto 1-1 /4" to 8-1/4" diameter pipe. (32 mm-203 mm)
- 4. Built-in Bubble Levels for multiple hole alignment.

Model	HC127
Power Input	1100 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load (Rated Load) Speed	130 (85) min ⁻¹
Max. Cutting Capacity (Hole Cutter)	127 mm
Pipe Mounting Capacity	32 mm-203 mm
h 2 h 3	(600 mm w/ optional Long Chain Set)
Drill Chuck Capacity	16 mm (5/8") shank
Over Load Protection	With
Weight	14.5 kg(31.9 lb)Not including Crank Handle
Characteristics / Certification	O BC€CB C















TCT HOLE CUTTERS (FOR MODEL HC127) 25 mm DEPTH



Diameter (mm)	Part Number
60	305-03346-000-037
65	305-03346-000-038
70	305-03346-000-039
75	305-03346-000-040
80	305-03346-000-041
85	305-03346-000-042
90	305-03346-000-043
95	305-03346-000-044
100	305-03346-000-045
105	305-03346-000-046
110	305-03346-000-047
115	305-03346-000-048
120	305-03346-000-049
125	305-03346-000-050
127	305-03346-000-051

*Note: Bi-metal hole saws or twist drills recommended for sizes below 60 mm

Standard Accessories	
16 mm (5/8") Chuck & Chuck Key	
Crank Handle Set	
Optional Accessories	Part Number
Long Chain Set (for pipes up to 600 mm diameter)	305-00035-000-002



RS26 RECIPROCATING SAW FOR PIPES

A reciprocating saw purpose-built for making perfectly square cuts on pipes up to 8" diameter. Orbital reciprocating mechanism and variable constant speed allow the fastest possible results.



Optional **2-in-1 vise.** On one side there is a **chain clamp** for 1/2" up to 8" pipes.

On the other side is a **Quick-Release** Vise. For pipe cutting, the vise gives 4 times the leverage and a perfect 90 degree cut.



Quick-Release Vise side of the optional 2-in-1 Vise for smaller diameters.



Chain Vise side of the optional 2-in-1 Vise for larger diameters.

Features -

- 1. High-impact reciprocating mechanism with aggressive orbital action.
- 2. Speed Control Thumb Wheel.
- 3. Electronic Constant Speed Circuitry maintains speed under load.
- 4. Soft-grip boot on gearcase.
- 5. Ratchet Handle for quick, tool-free clamping.
- 6. Quick-Release Chain Vise. (Standard)

Model	RS26	
Power Input	1500 W	(
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	E
* No Load Speeds	1000 - 2100 min ⁻¹	
Stroke	26 mm (1")	
Max. Capacity	203 mm (8")	
Speed Control	With	1
Soft Start & Overload Protection	With	ł
Dimensions (LxWxH)	491 x 94 x 108 mm	(
Weight	4.35 kg (10 lb)	(
Characteristics / Certification	ODDO OD OCCOB	2 I

OPTIONAL ACCESSORIES:

Blade 290 mm



	Standard Accessories	
	Hex. Wrench M4	
	Quick-Release Chain Vise	
	Optional Accessories	Part Number
	2-in-1 Vise	0299-0013-00004-001
)	Blade 290 mm	305-00036-000-033
1	Blade 290 mm	305-00036-000-033

^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.

RS130B RECIPROCATING SAW

A general purpose reciprocating saw with variable constant speed motor.





- 1. High-impact reciprocating mechanism.
- 2. Speed Control Thumb Wheel.
- 3. Electronic Constant Speed Circuitry maintains speed under load.
- 4. Tool-free blade change.
- 5. Pivoting shoe plate.





5 Pivoting shoe plate



4 Tool-free

OPTIONAL ACCESSORIES:

Blade 190 mm



^{*} Due to the constant speed design, the no load and the rated load speeds are roughly the same.



DS1600 PLUNGE CUT CIRCULAR SAW

160 mm plunge cut saw with 55 mm depth of cut. Outstanding accuracy and control when used in conjunction with the optional guide rail.



- 1. Zero Degree Bevel Fine Adjustment.
- 2. Guide Clearance Adjustors.
- 3. Precise Bevel Angle Indication.
- 4. Onboard Hex Wrench Storage.
- 5. Adjustable Depth Stop.

Model	DS1600
Power Input	1150 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load Speed	5500 min ⁻¹
Bevel Capability	0° to 45°
Max. Blade Diameter	160 mm (6-1/4")
Arbor	20 mm
Max. Depth (Straight)	55 mm (2-3/16")
Max. Depth (45°)	35 mm (1-3/4")
Soft Start & Overload Protection	With
Dimensions (LxWxH)	322 x 228 x 266 mm
Weight	4.8 kg (10.6 lb)
Characteristics / Certification	① ▶□舟(€(B)(E





Guide Rail Connector

Lever Clamp

Standard Accessories	
M5 Hex Key	
160 mm 28T TCT Saw Blade (See p. 122	
Optional Accessories	Part Number
Guide Rail (800 mm)	0299-0065-00149-005
Guide Rail (1400 mm)	0299-0065-00149-006
Guide Rail Connector	0299-0106-00000-001
Lever Clamp	305-00179-000-001

AIRLESS PAINT SPRAYERS





HA10 HIGH PRESSURE DISINFECTANT SPRAYER

A high performance high pressure airless sprayer for the fastest possible application of disinfectants. Equipped with accessories chosen for water-based disinfectants.



Features-

- 1. High performance piston pump with long life packings.
- 2. Flexible Suction Hose.
- 3. Mechanical Pressure Control System.
- 4. DC motor for high torque.

Model	HA10
Motor Type	DC Motor, Fan-Cooled
Power Input	700 W
Power Output	0.46 kW (0.57 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Max Tip Size	0.010"
Max Flow	1.9 l/min (0.50 gpm)
Max Pressure	96 bar (1400 psi)
Dimensions (LxWxH)	360 x 250 x 400 mm
Weight	11.0 kg (24.3 lb)
Characteristics / Certification	C€CB



EC021 PISTON PUMP AIRLESS PAINT SPRAYER

The light, compact airless sprayer with mechanical pressure control for up to 0.021" tips for a wide range of paint types.





6.2L Hopper Kit



The optional Pump Filter gives additional filtration for longer component life



The optional Pressure Gauge allows the operator to see the exact pressure at the pump

Features -

- 1. DC motor for high torque.
- 2. Mechanical Pressure Control System.
- 3. High performance piston pump with long life packings.
- 4. Drip Cup for mess-free placement of suction tube.
- 5. Flexible Suction Hose.

Model	EC021
Motor Type	DC Motor, Fan-Cooled
Power Input	700 W
Power Output	0.46 kW (0.57 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Max Tip Size	0.021"
Max Flow	1.9 l/min (0.50 gpm)
Max Pressure	207 bar (3,000 psi)
Dimensions (LxWxH)	360 x 250 x 400 mm
Weight	11.0 kg (24.3 lb)
Characteristics / Certification	C€CB [§



PM021LF & PM025LF PISTON PUMP AIRLESS PAINT SPRAYERS

Low frame airless sprayers with digital electronic pressure control for a wide range of paint types. PM021LF: 0.021" tips / PM025LF: 0.025" tips.



Features

- 1. Totally enclosed, fan-cooled, DC motor for high torque and long life.
- 2. Built-in toolbox for holding extra tips and filters.
- 3. High performance piston pump with long-life packings.
- 4. Quick-response electronic pressure control with LCD screen. (choose BAR or PSI)
- 5. Drip Cup for mess-free placement of suction tube.
- 6. Pump Filter.
- 7. Flexible Suction Hose.

Model	PM021LF	PM025LF
Motor Type	DC Motor (TEFC)	
Power Input	1000 W	1300 W
Power Output	0.68 kW (0.9 HP)	0.88 kW (1.2 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
Max Tip Size	0.021"	0.025"
Max Flow	2.1 l/min (0.55 gpm)	2.7 l/min (0.71 gpm)
Max Pressure	207 bar (3,000 psi)	
Control	Digital	
Overload Protection	With	
Dimensions (LxWxH)	420 x 300 x 550 mm	
Weight	23.4 kg (51.6 lb)	23.5 kg (51.8 lb)
Characteristics / Certification	O MC€CB [6	



PM021, PM025 PISTON PUMP AIRLESS PAINT SPRAYERS

High frame airless sprayers with digital electronic pressure control.





Features -

- 1. Totally enclosed, fan cooled, DC motor for high torque and long life.
- 2. Quick-response electronic pressure control with LCD screen. (BAR or PSI)
- 3. High performance piston pump with long-life packings.
- 4. Built-in Toolbox for holding extra tips and filters.
- Hooks for convenient hose storage.
- 6. Gear-driven Pump.
- 7. Pump Filter.
- 8. Retractable handle.

Model	PM021	PM025
Motor Type	DC Motor (TEFC)	
Power Input	1000 W	1300 W
Power Output	0.68 kW (0.9 HP)	0.88 kW (1.2 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
Max Tip Size	0.021"	0.025"
Max Flow	2.1 l/min (0.55 gpm)	2.7 l/min (0.71 gpm)
Max Pressure	207 bar (3,000 psi)	
Control	Digital	
Overload Protection	With	
Dimensions (LxWxH)	515 x 530 x 795 mm	
Weight	33 kg (72.6 lb)	33 kg (72.6 lb)
Characteristics / Certification	O MC€CB S	



PM031 PISTON PUMP AIRLESS PAINT SPRAYERS

Heavy-duty airless sprayer with brushless motor and digital electronic pressure control for up to 0.031" tips. Multiple gun capability.



Features-

- 1. Powerful Brushless Motor.
- 2. High performance piston pump with long-life packings.
- 3. Quick-response electronic pressure control with LCD screen. (BAR or PSI)
- 4. Built-in Toolbox for holding extra tips and filters.

* High-Pressure Hose not included. Standard/ Optional Accessories See p. 154

5. Hooks for convenient hose storage.

Model	PM031
Motor Type	Brushless DC Motor
Power Output	1.5 kW (2.0 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Max Tip Size	0.031"
Max Flow	4.17 l/min (1.1 gpm)
Max Pressure	227 bar (3,300 psi)
Control	Digital
Overload Protection	With
Dimensions (LxWxH)	670 x 580 x 810 mm
Weight	59.0 kg (130.1 lb)
Characteristics / Certification	O MC€CB [S



PM039 PISTON PUMP AIRLESS PAINT SPRAYERS

Heavy-duty airless sprayer with brushless motor and digital electronic pressure control for up to 0.039" tips.

Multiple gun capability.



Features-

- 1. Powerful Brushless Motor.
- 2. Special Plaster-Type Suction Assembly for plaster and other heavy materials.
- 3. Quick-response electronic pressure control with LCD screen. (BAR or PSI)
- 4. High performance piston pump with long-life packings.
- 5. Built-in Toolbox for holding extra tips and filters.
- 6. Plaster Tank (Optional) The frames of both units interlock with special hooks for a neat and compact assembly. Includes special coupling adapter, wringer and scraper plate.
- 7. Ball Type Priming Valve.
- 8. Special hooks for coupling with plaster tank.
- 9. Coupling Adapter.

Model	PM039
Motor Type	Brushless DC Motor
Power Output	1.8 kW (2.4 HP)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Max Tip Size	0.039"
Max Flow	6.4 l/min (1.7 gpm)
Max Pressure	227 bar (3,300 psi)
Control	Digital
Overload Protection	With
Dimensions (LxWxH)	670 x 580 x 810 mm
Weight	61.1 kg (134.7 lb)
Characteristics / Certification	O MC€CB



PE048 ENGINE AIRLESS PAINT SPRAYERS

Heavy-duty airless sprayer with petrol (gasoline) engine and digital electronic pressure control for up to 0.048" tips. Multiple gun capability. Excellent for heavy materials and long hose runs.









Features

- 1. 6.5 HP Honda Engine for independent operation and plentiful power.
- 2. Electronic Pressure Control with LCD display for Pressure, Working Hours, and Diagnostic Messages.
- 3. Control System includes Auto Stop Function when paint is used up.
- 4. High-Durability Electromechanical Clutch.
- 5. Hours Display Button. (on back of control box)
- 6. High performance piston pump with long-life packings.
- 7. Built-In Tool Box for holding, tools, extra tips, and filter.
- * High-Pressure Hose not included.

- 8. Quick-Release Pump for easy maintenance.
- 9. Large pneumatic wheels and sturdy frame.
- 10. Flexible Suction Hose.

Standard/ Optional Accessories See p. 154

Model	PE048		
Engine Type	Honda GX200, Four Stroke Petrol (Gasoline)		
Power Rating	6.5 HP		
Max. Tip Size (1 Gun)	0.048"	Max. Tip Size (3 Guns)	0.027"
Max. Tip Size (2 Guns)	0.035"	Max. Tip Size (4 Guns)	0.023"
Minimum Tip Size	0.023"		
Max Flow	8.3 l/min (2.2 gpm)		
Max Pressure	227 bar (3,300 psi)		
Pressure Control	Digital		
Max. Hose Length	100 m (300')		
Dimensions (LxWxH)	670 x 580 x 810 mm		
Weight	74.5 kg (164.2 lb)		



T328 HVLP TURBINE PAINT SPRAYER

High Volume, Low Pressure 3-stage turbine with up to 2800 l/min air flow rate for fine finish applications.



Features -

- 1. 3-Stage turbine with high output motor.
- 2. Infinitely variable speed control for fine-tuning airflow.
- 3. Non-bleeder HVLP Gun.
- 4. Easy access filter compartment.
- 5. Convenient storage space.
- 6. Carry handle at the balance point of the machine.
- 7. Air hose with quick-release couplings on both ends.

Standard/Optional Accessories See p. 155

Model	T328
Power Input	1400 W
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
Turbine	3 Stage
Airflow	2800 l/min
Max. Working Pressure	0.41 bar (6 psi)
Soft Start	With
Dimensions (LxWxH)	325 x 250 x 325 mm
Weight	8.5 kg (18.7 lb)
Characteristics / Certification	D MC€CB



Sprayer Accessories

HA10 High Pressure Disinfectant Sprayer

Standard Accessories		
7/8" Spray Gun		
7/8" Tip Guard		
510 Tip		
15" (380 mm) Extension		
Optional Accessories	Part Number	
Extensions	See p. 155	



a 6.2L Hopper Kit

EC021 Piston Pump Airless Paint Sprayer

	-	
	Standard Accessories	
	Tommy Bar	
	Flexible Suction Hose	
	Throat Seal Oil (100 ml Squeeze Bottle)	
	Optional Accessories	Part Number
	Pump Filter Set	See p. 155
	Replacement Pump Filter Screen	
	Gun - (Not incl. Tip Guard or Tip)	See p. 153
a	6.2L Hopper Kit	0299-0097-00000-002
b	Pressure Gauge	0299-0181-00000-001



b Pressure Gauge

PM021LF, PM025LF Piston Pump Airless Paint Sprayers

Standard Accessories	
Gun With Tip Guard and Tip (0.017")	
Pump Filter w/ One Each 60 & 100 Mesh	
Special Multi-Purpose Wrench	
Flexible Suction Hose	
Throat Seal Oil (100 ml Squeeze Bottle)	
Tommy Bar	
Optional Accessories	Part Number
Pump Filter w/ 30 Mesh	See p. 155

PM021, PM025 Piston Pump Airless Paint Sprayers

Standard Accessories	
Gun With Tip Guard and Tip (0.017")	
Pump Filter w/ One Each 60 & 100 Mesh	
Special Multi-Purpose Wrench	
Rigid Suction Tube	
Throat Seal Oil (100 ml Squeeze Bottle)	
Tommy Bar	
Optional Accessories	Part Number
Pump Filter w/ 30 Mesh	See p. 155



Sprayer Accessories

PM031 Piston Pump Airless Paint Sprayers

Standard Accessories	
Gun With Tip Guard and Tip (0.031")	
Inlet strainer 20 Mesh	
Pump Filter w/ One Each 60 & 100 Mesh	
Special Multi-Purpose Wrench	
Throat Seal Oil (100 ml Squeeze Bottle)	
Tommy Bar	
Optional Accessories	Part Number
Pump Filter w/ 30 Mesh	See p. 155



d Inlet Strainer 20 Mesh



e Inlet Strainer 16 Mesh

PM039 Piston Pump Airless Paint Sprayers

	•	• •
	Standard Accessories	
	Gun With Tip Guard and Tip (0.031")	
	Inlet strainer 16 Mesh	
d	Pump Filter w/ One Each 60 & 100 Mesh	
	Special Multi-Purpose Wrench	
	Throat Seal Oil (100 ml Squeeze Bottle)	
	Tommy Bar	
	Optional Accessories	Part Number
	Pump Filter w/ 30 Mesh	See p. 155

PE048 Engine Airless Paint Sprayers

	Standard Accessories	
	Gun With Tip Guard and Tip (0.035")	
е	Inlet strainer 8 Mesh	
	Pump Filter w/ One Each 60 & 100 Mesh	
	Special Multi-Purpose Wrench	
	Throat Seal Oil (100 ml Squeeze Bottle)	
	Tommy Bar	
	Optional Accessories	Part Number
	Pump Filter w/ 30 Mesh	See p. 155



T328 HVLP Turbine Paint Sprayer

	Standard Accessories	Part Number
a	Gun with 1.3mm Needle Nozzle Set	305-00172-000-001
	Optional Accessories	Part Number
b	Needle Nozzle Sets(0.5 mm)	305-00167-000-001
b	Needle Nozzle Sets(0.8 mm)	305-00167-000-002
b	Needle Nozzle Sets(1.0 mm)	305-00167-000-003
b	Needle Nozzle Sets(1.2 mm)	305-00167-000-004
b	Needle Nozzle Sets(1.3 mm)	305-00167-000-005
b	Needle Nozzle Sets(1.8 mm)	305-00167-000-006
b	Needle Nozzle Sets(2.0 mm)	305-00167-000-007
b	Needle Nozzle Sets(2.5 mm)	305-00167-000-008
C	Radiator Kit	0299-0107-00000-001
d	250 ml Plastic Cup for Gun	305-00299-000-001



Air Hose









HVLP Gun Set

(b) Needle Nozzle Set

© Radiator Kit

@ 250 ml Plastic Cup

Sprayer Accessories



f Tip Extensions



9 Pump Filter



h Gun 7/8"



1 Tip Guard 7/8"



Reverisble Tip, with Seat

Tip Extensions	Part Number	Tip Extensions	Part Number
f Tip Extensions 11/16" x 15"(L)	0201-0096-00906-001	Tip Extensions 7/8" x 15"(L)	0201-0096-00906-002
f Tip Extensions 11/16" x 30"(L)	0201-0096-00906-003	Tip Extensions 7/8" x 30"(L)	0201-0096-00906-004
f Tip Extensions 11/16" x 60"(L)	0201-0096-00906-005	Tip Extensions 7/8" x 60"(L)	0201-0096-00906-006
Pump Filter	Part Number		
9 Pump Filter- 30 Mesh	202-0007-00000-001		
9 Pump Filter- 60 Mesh	202-0007-00000-002		
9 Pump Filter-100 Mesh	202-0007-00000-003		
Gun, Tip Guard And Tips	Part Number	Gun, Tip Guard And Tips	Part Number
h Gun 7/8"	305-00172-000-008	Tip 521 (0.021")	305-00168-000-005
Tip Guard 7/8"	0299-0050-00000-002	Tip 523 (0.023")	305-00168-000-007
Reverisble Tip, with Seat		Tip 525 (0.025")	305-00168-000-008
Tip 513 (0.013")	305-00168-000-001	Tip 529 (0.029")	305-00168-000-012
Tip 215 (0.015")	305-00168-000-019	Tip 531 (0.031")	305-00168-000-009
Tip 315 (0.015")	305-00168-000-020	Tip 533 (0.033")	305-00168-000-010
Tip 515 (0.015")	305-00168-000-002	Tip 535 (0.035")	305-00168-000-006
Tip 517 (0.017")	305-00168-000-003	Tip 537 (0.037")	305-00168-000-013
Tip 519 (0.019")	305-00168-000-004	Tip 539 (0.039")	305-00168-000-014

AGP°	







www.agp-powertools.com 2025.08