



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 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 Maters 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 Ring Saws Chainsaws Circular Saw

C14, C16, C406, C18 R13, R16

CS11, CS18 SCS7

P.05 - P.22

Core Drilling Motors



Tile Core Drills **Dry Drilling Motors** Wet+Dry Drilling Motors Wet Drilling Motors **Rig Mounted Motors**

Rigs

TC402

DM52D, DME51D, DME52D, DM62

DMC160, DMC6P, DMC6D

DM2, DM8P DM12, DM14

AS200, S350, S500, S800



Concrete Grinders

Concrete Grinders

G5, G7, G125, G180, BG125, BG5

P.49 - P.58

P.23 - P.48



Wall Chasers

Wall Chasers

CG125, CG150

P.60 - P.63



Drywall Sander

Drywall Sander

SB9

P.64 - P.66

Accessories

Converters

P8K, P4K

P.59



Vacuums

DS25L, DS35M

P.67

Key to symbols used this catalog:



Overload Protection



Soft Start



Double Insulation (Class II)













Constant Speed



Plastic Carry Case



Blow **Molded Case**





C14 CONCRETE SAW

355 mm (14") handheld wet or dry diamond saw with 2800 W motor for up to 125 mm depth of cut. Ideal for in-door cutting.



Dry Cutting With Dust Skid (Optional)

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





Model	C14		
Power Input	2800 W (220 V), 1700 W (110 V)		
Voltage	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz		
No Load RPM	4500		
Linear speed with 14" blade	54.3 m/s		
Blade Diameter	355 mm (14")		
Arbor	25.4 mm (1")		
Max. Cutting Depth	125 mm (5")		
Protection Class	Class I with PRCD		
Dimensions (LxWxH)	611 x 245 x 280 mm		
Weight	8.0 kg (17.6 lb) 8.4 kg (18.5 lb) with guide rollers		
Characteristics / Certification	⊕ . ©€ C € CB		

Standard/Optional Accessories See P.20

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.



C16 CONCRETE SAW

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



Dry Cutting With Dust Skid (Optional)

With spring-loaded suspension for ideal dust containment when dry cutting Dry cutting dust skid details see P.10



Flush Cutting (Optional)

Flush cutting details see P.10



Model	C16	
Power Input	220 V: 2700 W (certificate), 3200 W (actual) 110 V: 2300 W (certificate), 3000 W (actual)	
Voltage	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load RPM	3900	
Linear speed with 16" blade	53.7 m/s	
Blade Diameter	405 mm (16")	
Arbor	25.4 mm (1")	
Max. Cutting Depth	150 mm (6")	
Protection Class	Class I, (220 V models with PRCD)	
Dimensions (LxWxH)	660 x 259 x 280 mm	
Weight	9.7 kg (21.4 lb) 10.2 kg (22.5 lb) with guide rollers	
Characteristics / Certification	(D) C∈ CB only 220V	

Standard/Optional Accessories See P.20

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.

C406 HIGH FREQUENCY CONCRETE SAW

406 mm (16") concrete saw with 6500 W high frequency permanent magnet synchronous motor for up to 150 mm depth of cut. Flush cut capability.



Flush Cutting (Optional)

Flush cutting details see P.10



Model		C406
Power Input	3⊘~380-480 V	6500 W
rower input	1⊘~200-240 V	3600 W (16 A), 5500 W (32 A)*
No Load RPM	 **	3900/min
Linear speed	with 16" blade	74.4 m/s
Blade Diamet	ter	406 mm (16")
Arbor		25.4 mm (1")
Max. Cutting Depth		150 mm (6")
Cable Length		6 M
Dimensions (LxWxH)		810 x 260 x 310 mm
Weight		10.5 kg (23.1 lb)
Characteristics /		
Certification		

^{*} Maximum input current with a single phase adaptor cable is 16A. If a 32A 220V breaker is available, a 32A rated cable may be used to directly supply the converter for full power.



P8K Details See P.59

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.

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

C18 HIGH FREQUENCY CONCRETE SAW

457 mm (18") wet concrete saw with 6500 W high frequency permanent magnet synchronous motor for up to 175 mm depth of cut. With flush cut capability.



Flush Cutting (Optional)

Flush cutting details see P.10





Model		C18
D	3⊘~380-480 V	6500 W
Power Input	1⊘~200-240 V	3600 W (16 A), 5500 W (32 A)*
No Load RPM	 **	2800/min
Linear speed with 18" blade		67.0 m/s
Blade Diame	ter	457 mm (18")
Arbor		25.4 mm (1")
Max. Cutting Depth		175 mm (6")
Cable Length		6 M
Dimensions (LxWxH)		810 x 260 x 310 mm
Weight		11.6 kg (25.5 lb)
Characteristics /		
Certification		

^{*} Maximum input current with a single phase adaptor cable is 16A. If a 32A 220V breaker is available, a 32A rated cable may be used to directly supply the converter for full power.

Features -

- LED Indicator Indicates load conditions (electronic & thermal protection).
- 2. Constant speed is maintained regardless of load.

■ P8K

P8K Details See P.59

- 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.

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

• Flush Cutting (Optional on C16, C406, C18)

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.







Flush Cutting Flange Kits



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



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



Flush Cutting Blade 88.9mm bolt hole circle (for use with the B. HV Pattern Flush Cutting Kit above)



Flush Cut Cover Set
For enhanced safety when flush cutting

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

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







(14" for C14)





(16" for C16)

Brushless Motor (On C18, C406)







Features



Toggle LatchesBlade 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
Power Input	220 V : 2800 W (certificate), 3200 W (actual)
Voltage	220-240 V~ 50-60 Hz
No Load RPM	3900/min
Linear speed	43.8 m/s
Blade Diameter	330 mm (13")
Max. Cutting Depth	220 mm (8.7")
Protection Class	Class I, (220 V models with PRCD)
Dimensions (LxWxH)	730 x 280 x 450 mm
Weight	12.6 kg (27.7 lb)(Not incl. blade)
Characteristics / Certification	

Features -

- 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.

R16 HIGH FREQUENCY RING SAW

405 mm (16") wet ring saw with 6500 W high frequency permanent magnet synchronous motor for up to 300 mm depth of cut.





Model		R16
Power Input	3⊘~380-480 V	6500 W
	1⊘~200-240 V	3600 W (16 A), 5500 W (32 A)*
No Load RPM**		2500 /min
Linear speed		47.7 m/s
Blade Diame	ter	405 mm (16")
Max. Cutting Depth		300 mm (11-13/16")
Cable Length		6 M
Dimensions (LxWxH)		830 x 240 x 460 mm
Weight		12.8 kg (27.5 lb)
Characteristics / Certification		② ▶□CECB

^{*} Maximum input current with a single phase adaptor cable is 16A. If a 32A 220V breaker is available, a 32A rated cable may be used to directly supply the converter for full power.



P8K Details See P.59

Features -

- 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.

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

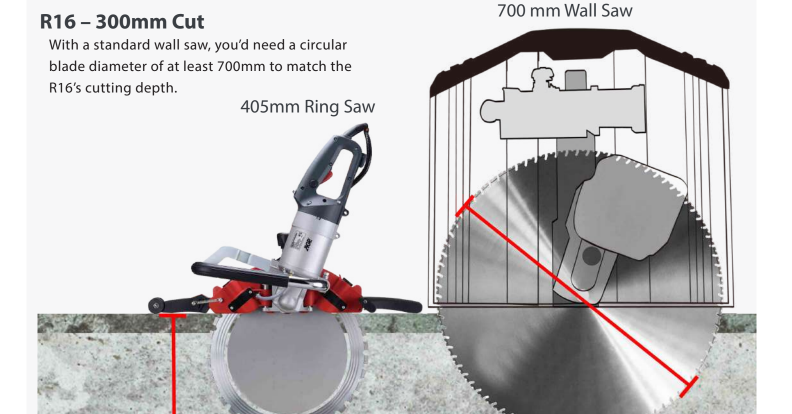


Unparalleled Cutting Depth For A Hand-Held Saw

R13 - 220mm Cut

300 mm





Features



Simple Side-Thrust Tuning Maximum-stability guideroller 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.



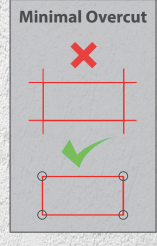
LED Load IndicatorLED Indicator Indicates load conditions (electronic & thermal protection).



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 CHAIN SAW

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)		
	110 V: 2600 W (certificate), 3000 W (actual)		
Voltage	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 H		
No Load RPM	10000		
Linear speed	20.65 m/s		
Guide Bar Nominal Length	330 mm (13")		
Diamond Chain	25 link		
Max. Cutting Depth	300 mm (11.8")		
Protection Class	Class I, (220 V models with PRCD)		
Dimensions (LxWxH)	630 mm (930 mm with guide bar) x		
	215 mm x 280 mm		
Weight	8.1 kg (17.9 lb),		
	9.04 kg (19.9 lb) with guide bar & chain		
Characteristics / Certification			

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.



CS18 HIGH FREQUENCY BRUSHLESS CHAIN SAW

Concrete chainsaw with 6500 W high frequency permanent magnet synchronous motor. Excellent for deep plunge cuts and precise corner cut outs with no overcuts.







P8K Details See P.59

Features-

- 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. Special design allows very close to flush cutting.
- 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.21

Model		CS18
Power Input	3⊘~380-480 V	6500 W
	1⊘~200-240 V	3600 W (16 A), 5500 W (32 A)*
No Load RPM**		8500/min
Linear speed		20.7 m/s (3/8") , 25.7 m/s (0.444")
Pitch		3/8" or 0.444"
Guide Bar Nominal Length		12" , 14" , 16" or 19"
Max. Cutting Depth		406 mm (w / 16" Bar)
Max. Cutting Depth		470 mm (w / 19" Bar)
Dimensions (LxWxH)		635 x 250 x 316 mm
Weight		8.9 kg (19.5 lb)
Characteristics /		

^{*} Maximum input current with a single phase adaptor cable is 16A. If a 32A 220V breaker is available, a 32A rated cable may be used to directly supply the converter for full power.

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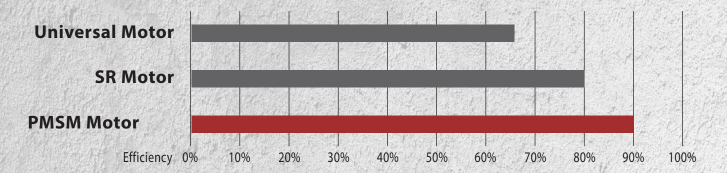
Certification

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

Features

6500W 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



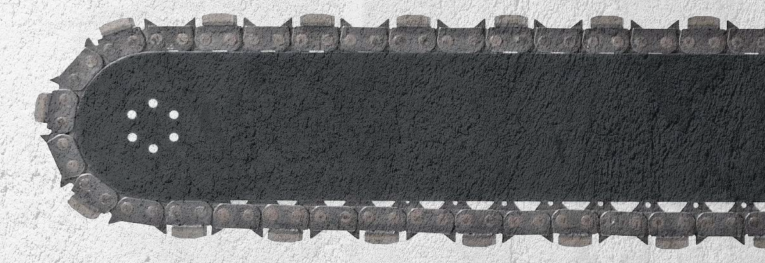
LED Indicator

LED Indicator Indicates load conditions



Spirit LevelsDual plane horizontal and vertical spirit levels for precise alignment







Splash Flap Flexible 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

Sawing Accessories

C14 Concrete Saw

Standard Accessories

M17 Combination Wrench

Guide Roller Set

Splash Guard Unit

Blade Guard Brush

PRCD Interruptor

Optional Accessories

a Dust Skid 14"



a Dust Skid (C14)

b Dust Skid (C16, C406)

G Flush Cutting Flange Kits

flush Cutting Blade



Flush Cut Cover Set

C16 Concrete Saw

Standard Accessories

M17 Combination Wrench

M3 L-hex wrench

Splash Guard Unit

Blade Guard Brush

PRCD Interruptor (220V models only)

Optional Accessories

- a Dust Skid 16"
- **©** Flush Cutting Flange Kits
- **d** Flush Cutting Blade
- e Flush Cut Cover Set

C406 High Frequency Concrete Saw

Standard Accessories

Hex Key (M3)

Wrench (M17)

- Flush Cutting Flange Kits
- e Flush Cut Cover Set

Optional Accessories

Tlush Cutting Blade



C18 High Frequency Concrete Saw

Standard Accessories

Single Phase Adaptor

Optional Accessories

© Flush Cutting Flange Kits

Flush Cutting Rim Brush

d Flush Cutting Blade (18")



Ring Saw Blade

R13 Ring Saw

Standard Accessories

T-Wrench

Face Spanner

1 330mm Ring Saw Blade



Guide Bar

R16 High Frequency Ring Saw

Standard Accessories

f 405mm Ring Saw Blade



n Diamond Chain

CS11 Concrete Chain Saw

Standard Accessories

T-Wrench

PRCD Interruptor (220 V models only)

Optional Accessories

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



Sprocket

CS18 High Frequency Concrete Chain Saw

Standard Accessories

Snap Ring Pliers

T-Wrench

Hex Key (M4)



SCS7 STONE CUTTING CIRCULAR SAW

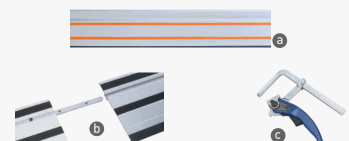
A 180 mm wet stone saw with 55 mm depth of cut and 1800 W motor. Use the optional guide rail for precise control.



Features -

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

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







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.



2-speed gear change lever

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.

Model		TC402
Power Input		650 W
Voltage		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load / Rated Load Speeds, min-1	Speed 1	4500 / 2700
	Speed 2	7500 / 4500
Capacity		40 mm (1-9/16")
Adapter Thread		G 1/2" (BSPP), M14-2.0
Protection Class		Class II with PRCD
Neck Diameter		43 mm
Dimensions (LxWxH)		317 x 100 x 300 mm
Weight		2.3 kg (5.1 lb)
Characteristics / Certification		



Suction Centering Guide ② (Standard)





PRCD Interrupter Suction Centering Guide Quick-Release Bit Adapter (1/2" BSP) Quick-Release Bit Adapter (M14) M22 Wrench M27 Wrench Side handle Collar Pressurized Water Tank Kit (0.85 Liter) Water Supply Kit

Water Supply Kit (Optional) Collar (Standard) Water Supply Kit Water Feed Valve Quick-Release Water Coupling



DM52D DRY DIAMOND CORE DRILL MOTORS

Light, high efficiency 1800 W, 2-speed coring motors for dry drilling up to 222 mm.



Model		DM52D
Power Input		1800 W
Voltage		220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
No Load / Rated Load	Speed 1	1800 / 1080
Speeds, min ⁻¹	Speed 2	3600 / 2160
Percussion Frequency	Speed 1	29,000 bpm / 17,400 bpm
(No Load / Rated)	Speed 2	56,000 bpm / 33,600 bpm
Spindle Thread		1-1/4" UNC male & 1/2" BSP female
Capacity-Dry		222 mm (8-3/4")
Soft Start & Overload Protection		With
Mechanical Safety Clutch		With
Protection Class		Class II
Neck Diameter		60 mm
Dimensions (LxWxH)		505 x 105 x 210 mm
Weight		5 kg (11.0 lb)
Characteristics / Certification		② ○ ▷ □ □ ○ (€ (B)

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. Side handle in-line with spindle centerline for best control.



DME51D DRY DIAMOND CORE DRILL MOTOR

A compact, high efficiency 1 speed 1800 W dry drilling motor for drilling up to 112 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 222 mm. Suitable for drilling of highly abrasive materials. Switchable soft percussion allows optimal dry drilling performance.



Model	DME51D	DME52D	
Power Input	1800 W		
Voltage	220-240 V~ 50-60 Hz		
No Load / Rated Load Speeds, min ⁻¹	3600 / 2160	Speed 1	1800 / 1080
		Speed 2	3600 / 2160
Percussion Frequency	56 000 hpm / 22 600 hpm	Speed 1	29,000 bpm / 17,400 bpm
(No Load / Rated)	56,000 bpm / 33,600 bpm	Speed 2	56,000 bpm / 33,600 bpm
Capacity-Dry	112 mm (4-3/8")	182 mm (7-1/6"	')
Spindle Thread	M16–2.0 male		
Protection Class	Class II		
Dimensions (LxWxH)	450 x 90 x 210 mm	505 x 105 x 210	mm
Weight	4.7 kg (10.4 lb)	5 kg (11.0 lb)	
Characteristics / Certification	C€CB□	CECE	3 🗆



External Dust Extractor Head (DME51D Optional / DME52D Standard)













■ Vacuum Collector Pad (Optional)

This device adheres to the wall by vacuum cleaner suction and very effectively collects the dust right at the source. Various rings are available for different core sizes. (Details please see P.50)



Features-

- 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. Built in horizontal levels for precision.
- 6. External Dust Extractor Head for use with 50 to 82 mm banana slot type bits (Optional).
- 7. Spring-loaded Centering Pilot for L 85mm bits or for L 65mm bits. (Optional).



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 262 mm in brick. Excellent for overhead drilling, operation in sub-zero temperatures and any situation where water cannot be used. 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)
Voltage		220-240 V~ 50-60 Hz
No Load / Rated Load Speeds, min ⁻¹	Speed 1	1250 / 750
No Load / Rated Load Speeds, IIIII	Speed 2	1900 / 1140
Percussion Frequency	Speed 1	25,000 bpm / 15,000 bpm
(No Load / Rated)	Speed 2	38,000 bpm / 22,800 bpm
Capacity-Dry (Reinforced Concrete)		162 mm (6-1/4")
Capacity-Dry (Brick)		262 mm (10-5/16")
Spindle Thread		1-1/4" UNC male & 1/2" BSP female
Protection Class		Class II
Dimensions (LxWxH)		430 x 122 x 290 mm
Weight		6.2 kg (13.6 lb)
Characteristics / Certification		② () ▶ □ ((B □



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	220-240 V~ 50-60 Hz
No Load/ Rated Load Speed, min ⁻¹	6500 / 4225
Capacity-Wet	50 mm (2")
Spindle Thread	1/2" BSP Female
Soft Start & Overload Protection	With
Mechanical Safety Clutch	With
Neck Diameter	60 mm
Protection Class	Class I with PRCD
Dimensions (LxWxH)	360 x 90 x 280 mm
Weight	4.5 kg (9.9 lb)
Characteristics / Certification	⊕ □CECB

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.



DMC160 WET / DRY DIAMOND CORE DRILL MOTOR

A 3-speed 2200 W wet and dry drilling motor for drilling up to 162mm 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)
Voltage	220-240 V~ 50-60 Hz
No Load Speeds, min ⁻¹	1030 / 1650 / 4600
Rated Load Speeds, min ⁻¹	670 / 1070 / 2990
Canacity Wat	Hand-Held: 82 mm (3-1/4")
Capacity-Wet	Rig-Mounted : 162 mm (6-1/4")
Capacity-Dry	202 mm (8")
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
Protection Class	Class II with PRCD
Dimensions (LxWxH)	528 x 106 x 145 mm
Weight	5.8 kg (12.8 lb)
Characteristics / Certification	③ ○ □ □ C C B



Brass Claw-Type Couplings











Mounted to AS200 Drillstand + Water Collector + VB400 Vacuum Plate (See P.52-53)

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.

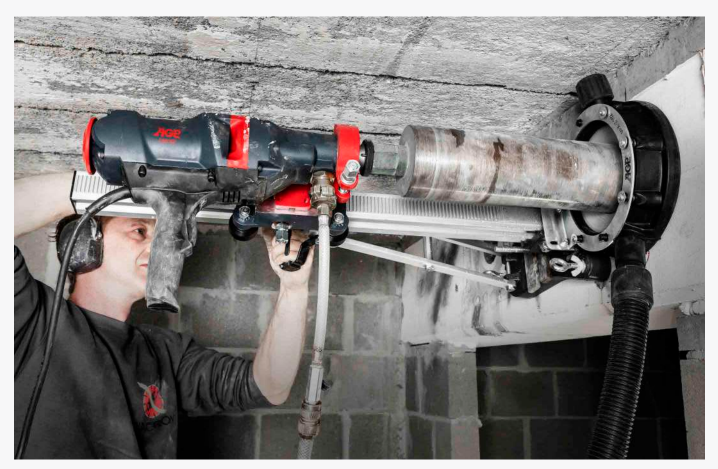
- 5. Anti-seize ring to keep core bits from getting stuck on the spindle.
- 6. Side Handle in-line with spindle centerline for best control.
- 7. Built in horizontal level for precision.



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.









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. Three-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 level and horizontal level for precision.

Model	DMC6P	DMC6D
Power Input	2200 W (230-240 V), 2000 W (220 V), 1700 W (110-120	V)
Voltage	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load Speeds, min ⁻¹	930 / 1520 / 4270	
Rated Load Speeds, min ⁻¹	560 / 910 / 2560	
Capacity-Wet	Hand-Held: 82 mm (3-1/4")	
	Rig-Mounted :162 mm (6-1/4")	
Capacity-Dry	202 mm (8")	202 mm (8")
Spindle Thread External / Interna	l 1-1/4" UNC male & 1/2" BSP female	
Neck Diameter	60 mm	
Soft Start & Overload Protection	With	
Mechanical Safety Clutch	With	
Protection Class	Class I with PRCD	
Dimensions (LxWxH)	437 x 115 x 289 mm	528 x 106 x 145 mm
Weight	6.4 kg (14.1 lb)	6.4 kg (14.1 lb)
Characteristics / Certification	3 O D □ SE C E CB	



DM8P WET DIAMOND CORE DRILL MOTOR

A heavy duty 3 speed 2500 W wet drilling motor for drilling up to 202 mm. Featuring constant speed electronics for even drilling speed and longer core bit life.



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.

Model	DM8P
Power Input	2500 W (220 V), 2200 W (110 V)
Voltage	220-240 V ~ 50-60 Hz , or 110-120 V~ 50-60 Hz
*Rated Load Speeds, min ⁻¹	320 / 700 / 1450
Canacity Wet	Hand-Held: 82 mm (3-1/4")
Capacity-Wet	Rig-Mounted: 202 mm (8")
Spindle Thread External / Internal	1-1/4" UNC male & 1/2" BSP female
Neck Diameter	60 mm
Protection Class	Class I with PRCD
Dimensions (LxWxH)	463 x 127 x 310 mm
Weight	7.3 kg (16.0 lb)
Characteristics / Certification	③ () ▶ () • (E)

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



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.



Model	DM12	
Power Input	3500 W /16 A (220 V), 2800 W / 25 A (110 V)	
Voltage	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz	
No Load Speeds, min ⁻¹	350 / 600 / 1000	
Rated Load Speeds, min ⁻¹	220 / 370 / 620	
Drilling Capacity	Ø350 mm (14")	
Gear Oil Type	90 W	
Gear Oil Capacity	625 ml	
Spindle Thread	1-1/4" UNC male & 1/2" BSP female	
Protection Class	Class I With PRCD (110-120V w/o PRCD)	
Soft Start & Overload Protection	With	
Dimensions (LxWxH)	550 x 155 x 210 mm	
Weight	12.9 kg (28.4 lb)	
Characteristics / Certification	3 0 DC € CB	



DM14 RIG-MOUNTED DIAMOND CORE DRILL MOTOR

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



Model	DM14
Power Input	3500 W /16 A (220 V)
Voltage	220-240 V~ 50-60 Hz
No Load Speeds, min ⁻¹	385 / 530 / 975 / 1340
Rated Load Speeds, min ⁻¹	225 / 300 / 565 / 780
Drilling Capacity	Ø400 mm (16")
Gear Oil Type	90 W
Gear Oil Capacity	625 ml
Spindle Thread	1-1/4" UNC male & 1/2" BSP female
Protection Class	Class I With PRCD
Soft Start & Overload Protection	With
Dimensions (LxWxH)	550 x 155 x 210 mm
Weight	13.5 kg (29.7 lb)
Characteristics / Certification	

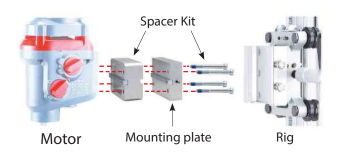






Optional Accessories: 40 mm Spacer Kit

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.)





Features-

- 1. Sturdy 3 speed and 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. LED indicator for optimizing drilling efficiency with overload and overheat warning.
- 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.



Dry Drilling Accessories

DM52D Dry Diamond Core Drill Motors

Standard Accessories

Side Handle

Percussion Selector

b PRCD Interrupter

Optional Accessories

Soft-Grip Side Handle

- SDS Pilot Drill Socket
- Centering Pilot for L 300 mm Bits



SDS Pilot Drill Socket



PRCD Interrupter protection

DME51D Dry Diamond Core Drill Motor

Standard Accessories

Side Handle

Optional Accessories

- d External Dust Extractor Head
 - Vacuum Collector Pad Set (See P.50)
- Centering Pilot for L 85 mm bits
- C Centering Pilot for L 65 mm bits



Centering Pilot

DME52D Dry Diamond Core Drill Motor

Standard Accessories

Side Handle

d External Dust Extractor Head

Optional Accessories

Vacuum Collector Pad Set (See P.50)

- C Centering Pilot for L 85 mm bits
- C Centering Pilot for L 65 mm bits



d External Dust Extractor Head



ADD quick release dry drilling equipment a Centering pilot, ADD **b** Extension 200mm C ADD quick release d 1-1/4" to ADD M42 Adaptor Dry Diamond Core Bits with ADD Quick release Diameter(mm) Coupling Useful Length(mm) 56 ADD 200 68 ADD 200 82 ADD 200 102 **ADD** 200 112 ADD 200 200 132 **ADD** 162 ADD 200 172 ADD 200 182 ADD 200 M16 dry drilling equipment Centering Pilot **f** M16 dust extractor **9** 1-1/4" to M16 Adaptor Dry Diamond Core Bits with M16 Coupling Diameter(mm) Coupling Useful Length(mm) 68 M16 85 82 M16 85 102 M16 85 112 M16 85



DM62 Dry Diamond Core Drill Motor

Standard Accessories	
Blow Molded Case	
Side Handle	
M32 Wrench	
Optional Accessories	
Centering Pilot for L 300 mm Bits	



Wet / Dry Drilling Accessories

DMC160 Wet / Dry Diamond Core Drill Motor

Standard Accessories Side Handle Water Supply Kit M32 Wrench Brass Claw-Type Couplings PRCD Interrupter Optional Accessories Soft-Grip Side Handle SDS Pilot Drill Socket Centering Pilot for L 300mm Bits



Brass Claw-Type Couplings

DMC6P/D Wet / Dry Diamond Core Drill Motors

andard Accessories
anuaru Accessories
Side Handle
Water Supply Kit
M32 Wrench
Brass Claw-Type Couplings
PRCD Interrupter
otional Accessories
SDS Pilot Drill Socket
Centering Pilot for L 300mm Bits



Wet Drilling Accessories

DM2 Wet Diamond Core Drill Motor

Standard Accessories

Side Handle

Water Supply Kit

b PRCD Interrupter

Optional Accessories

Soft-Grip Side Handle

DM8P Wet Diamond Core Drill Motor

Standard Accessories

Blow Molded Case

Side Handle

Water Supply Kit

M32 Wrench

b PRCD Interrupter

DM12 Diamond Core Drill Motors

Standard Accessories

Water Supply Kit

b PRCD Interrupter REMARK: 110-120V W/O PRCD

Optional Accessories

f 40 mm Spacer Kit



1 40mm Spacer Kit

DM14 Diamond Core Drill Motor

Standard Accessories

Water Supply Kit

b PRCD Interrupter REMARK: 110-120 V W/O PRCD

Optional Accessories

40 mm Spacer Kit



Drilling Accessories

Drilling Series Optional Accessories

SDS Pilot Drill Socket (for models with female 1/2" BSP spindles)

M16 Dry Arbor Adaptor (Adapts 1-1/4"-7 UNC spindles to M16-2.0)

Centering Pilots For L 300mm bits

Soft-Grip Side Handle



M16 Dry Arbor Adaptor

Vacuum Collector Pad

- 1 Vacuum Collector Pad Set (small) *Set includes pad + 4 rings
- i Vacuum Collector Pad Set (large) *Set includes pad + 2 rings
- Ring (D45) for small pad

Ring (D55) - for small pad

Ring (D65) - for small pad

Ring (D75) - for small pad

Ring (D110) - for large pad

Ring (D130) - for large pad

Torque Wrench Adapter Socket

For DM2

For DM5 & DM51 & DM52

For DM6 & DM62

For DM8P

For DM9-10-12-14

Holding Fixture for adjusting clutches

n For DM2

For DM5

For DM51 & DM52

For DM6

For DM62

For DM8P

For DM9-10-12

For DM14



Vacuum Collector Pad (small)



Vacuum Collector Pad (large)



Ring Set (D45~D75)



Ring Set (D110~D130)



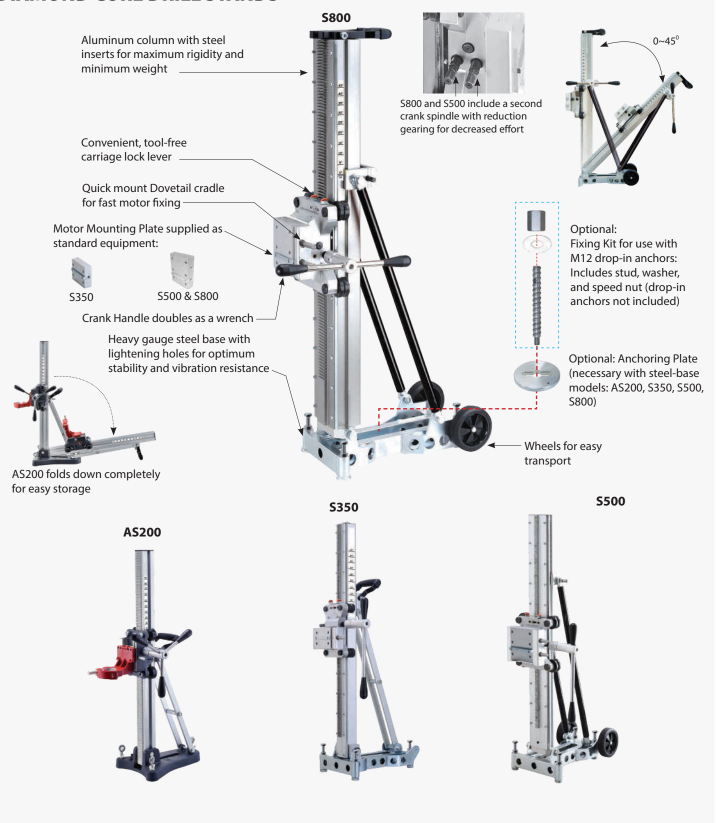
Torque Wrench Adapter Socket



Molding Fixture for adjusting clutches



AS200 / S350 / S500 / S800DIAMOND CORE DRILL STANDS



Model	AS200	S350	S500	S800
Capacity w/o extension spacers (mm)	Ø202	Ø352	Ø350	Ø350
Max. Capacity with extension spacers (mm)	N/A	N/A	Ø500	Ø800
Effective Stroke (mm)	500	660	690	760
Dimensions (LxWxH) (mm)	361 x 250 x 890	435 x 245 x 984	480 x 240 x 1025	555 x 275 x 1035
Net Weight (Not Including crank handle)	10.5 kg (23.1 lb)	16.6 kg (36.5 lb)	19.1 kg (42.0 lb)	26.5 kg (58.4 lb)



AS200 / S350 / S500 / S800 DIAMOND CORE DRILLING UNITS ACCESSORIES





Drilling Rigs Accessories

Rigs

OPTIONAL ACCESSORIES:

Extension Spacers













Fixing Kit

Optional Accessories

- a Extension Spacer 200 mm
- **b** Extension Spacer 150 mm
- © Extension Spacer 200 mm
- d Extension Spacer 45 mm
- e Anchoring Plate
- **f** Fixing Kit
 - 60 mm Clamp Bracket (except AS200)
- h Front Handle Set for \$500
- 1 Laser Aiming Device 1-1/4" & 60 mm
- 1 Laser Aiming Device 1/2 " BSP
- AS200 Water Collector Set (includes 3 membranes) Size Range: 20 162 mm Replacement membranes (5 pack)
- U VB400 Vacuum plate (Fits AS200, S350 & S500)



Front Handle Set





VP140 VACUUM PUMP

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





Model





Power Input	200 W
Voltage	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)

VP140

Characteristics / Certification CECB

Standard Accessories
Air Hose 2.5M
Optional Accessories
Vacuum Tank (Includes Air Hose 1 M)



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. This style design is especially good 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. 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.58

Model **Power Input** 2200 W (220-240 V), 1700 W (110-120 V) 220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz Voltage, Frequency *No Load min⁻¹ 4500 - 9500 Wheel Diameter 125 mm (5") Arbor 22.23 mm (7/8") Dimensions (LxWxH) 246 x 280 x 325 mm 5.8 kg (12.7 lb) Weight Characteristics / Certification



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



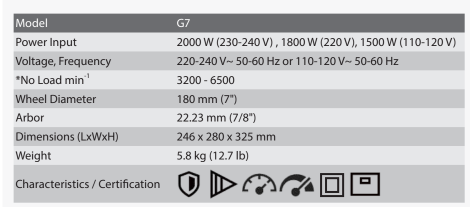
G7 CONCRETE GRINDER

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





^{*} 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 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. 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	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
*No Load min ⁻¹	4300 - 7200
Wheel Diameter	125 mm (5")
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	□ □ 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 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. 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	2000 W (230-240 V), 1800 W (220 V), 1500 W (110-120 V)
Voltage, Frequency	220-240 V~ 50-60 Hz or 110-120 V~ 50-60 Hz
*No Load min ⁻¹	3500 - 5800
Wheel Diameter	180 mm (7")
Arbor	22.23 mm (7/8")
Spindle	M14 or 5/8-11 (Specify when ordering)
Dimensions (LxWxH)	525 x 210 x 195 mm
Weight	5.0 kg (11.0 lb)
Characteristics / Certification	□ □ 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 especially good for grinding floors.



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.

Model	BG125
Power Input	2200 W
*No Load min ⁻¹	3550 - 5350
Wheel Diameter	125 mm (5")
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. This style design is especially good for general concrete grinding tasks.



Features -

■ P4K

- 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.

Model	BG5
Power Input	2200 W
*No Load min ⁻¹	3850 - 5800
Wheel Diameter	125 mm (5")
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	



^{*} 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 asbestos.

Higher Reliability

No carbon brush changes and longer life time.

Dust-resistant

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



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 And 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 antivibration 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.



Grinding Accessories

BG125 High Frequency Brushless Concrete Grinder

Standard Accessories

Lock Nut Wrench

Face Spanner Wrench

Hex Key M6

BG5 High Frequency Brushless Concrete Grinder

Standard Accessories

Lock Nut Wrench

Face Spanner Wrench

Hex Key M6

Optional Accessories

a Floor Grinding Trolley

G5 Concrete Grinder

Standard Accessories

Lock Nut Wrench

Face Spanner Wrench

Hex Key M6

Optional Accessories

a Floor Grinding Trolley

G7 Concrete Grinder

Standard Accessories

Lock Nut Wrench

Face Spanner Wrench

M6 Hex Key

Optional Accessories

a Floor Grinding Trolley

G125 Concrete Grinder

Standard Accessories

Lock Nut Wrench

Face Spanner Wrench

G180 Concrete Grinder

Standard Accessories

Lock Nut Wrench

Replacement Flanges

Outer Flange 22.2 mm (7/8")	M14
Outer Flange 22.2 mm (7/8")	5/8"
Outer Flange 25.4 mm (1")	M14
Outer Flange 25.4 mm (1")	5/8"
Inner Flange (for both 1" & 7/8")	M14
Inner Flange (for both 1" & 7/8")	5/8"



Aluminum Backing Pad

a Floor Grinding Trolley



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.





Application: BG125, BG5

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)

P8K POWER CONVERTER

Water cooled 8000 W power converter with special circuitry which allows it to accept **3 phase 380 V and single phase 230 V** supply at the maximum possible power level.

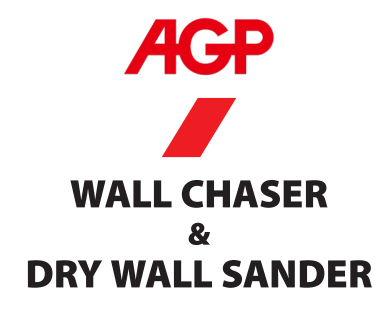
- 1. Built-in PRCD has full electronic protection for over and under voltage, thermal and current overload supplies high frequency current to the tool.
- 2. LCD Information Display shows voltage, elapsed hours, error codes, etc. 3 phase power supply cable.
- 3. Adaptor for single phase supply included. (maximum 16A)





Application: C406, C18, R16, CS18

Model	P8K	
Power Input	3⊘~380-480 V : 16A	8000 W
(maximum)	1⊘~200-240 V : 32A	7000 W
Min. Water Flow (25°C)	3.5 L/min (1 gpm)	
Max. Water Pressure	7 bar (100 psi)	
Dimensions (LxWxH)	460 x 220 x 260 mm	
Weight	7.3 kg (16.1 lb)	





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 47 mm. Can run 5 blades for chasing in one step, with virtually no chiseling required afterwards. Features an optional efficient guide rail system.







Optional quick set-up Guide Rail System provides maximum operator convenience and minimizes human error.

Guide rail support Set







2 blades 5 blades













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.

Model CG135

Model	CG125		
Power Input	1800 W	Depth of Cut control system	With
*No Load min ⁻¹	9000	Rotatable dust collection system	With
Max. Blade Diameter	Ø125 mm	Soft Start / Overload Protection	With
Max Depth of Cut	40 mm	Thermal Protection	With
Max Channel Width	35 mm	Constant Speed	With
Dimensions (LxWxH)	365 x 151 x 247 mm	Characteristics / Certification	() ▶ € (B)
Weight	4.7 kg (10.4 lb)		O Programme C C C C D
Model	CG150		
Power Input	2500 W (220 V)	Cut to Ceiling	25 mm
Voltage, Frequency	220-240 V~ 50-60 Hz	Cut to Edge	28 mm
*No Load min ⁻¹	6500	Blade bore size	22.23 mm (7/8")
Max. Blade Diameter	Ø150 mm	Soft Start / Overload Protection	With
Max Depth of Cut	50 mm	Thermal Protection	With
Max Channel Width	47 mm	Constant Speed	With
Dimensions (LxWxH)	365 x 220 x 288 mm	Characteristics / Certification	() ▶ € CB
Weight	7.2 kg (15.8 lb)	Characteristics / Certification	
* Due to the constant around design the real and the veter lead around a real place are real placed.			

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



Wall Chaser Accessories

CG125 Wall Chaser

Standard Accessories

e Spacer Set

Side Handle

a 125 mm Diamond Saw Blade (Universal) x2

CG150 Wall Chaser

Standard Accessories

e Spacer Set

Chisel

- a 150 mm Diamond Saw Blade (Universal) x2
- **f** Blow Molded Case

Optional Accessories

- **G** Guide rail
- **d** Guide rail support Set
- **b** 150 mm Diamond Saw Blade (Hard Material)



a Diamond Saw Blade (Universal)



b Diamond Saw Blade (Hard Material)



G Guide rail



d Guide rail support Set



e Spacers



f Blow Molded Case

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.



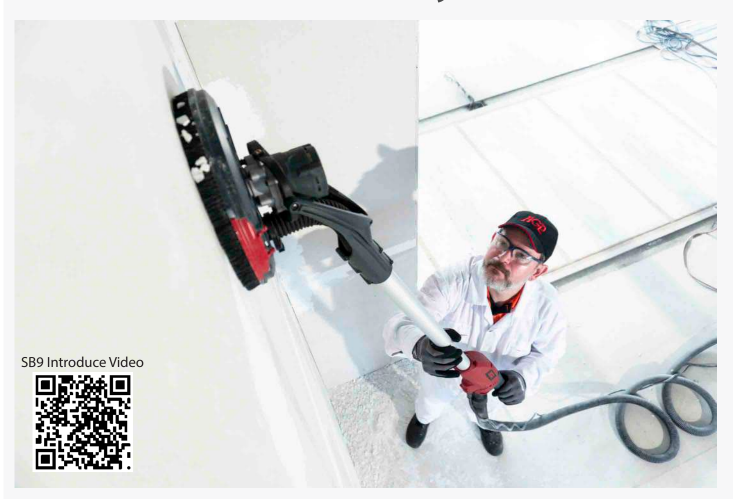
- 5. Swiveling Bayonet Hose Coupling for freedom of movement.
- 6. Digital LED Information Display indicates speeds, elapsed hours, and error codes.
- 7. Built-In Half-Moon Door for edge sanding and Edge Cut-Out is fully adjustable to any angle needed.
- 8. Integrated Converter allows a wide range of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

Model	SB9		
Power Input	450 W	Soft Start	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 min ⁻¹	1000-1600	Weight	2.8 kg (6.2 lb)
Sanding Disc Diamete	er ø225 mm (8-7/8")	Insulation Class	Class I
Characteristics / Certification			

^{*} 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.









Drywall Sander Accessories

SB9 Brushless Drywall Sander

Standard Accessories

- C Carry Bag
- a Hook & Loop Sponge Backing Pad

Optional Accessories

- **b** 225 mm Mesh Dustless Sanding Discs various grits
- **d** Extension Bar

a Hook & Loop Sponge Backing Pad

Drywall Sander Optional Accessories

Optional Accessories

- **b** 225 mm 9" Fabric Mesh Dustless Sanding Discs
 - Sanding Discs #80
 - Sanding Discs #100
 - Sanding Discs #120
 - Sanding Discs #150
 - Sanding Discs #180
 - Sanding Discs #220
- Hook & Loop Sponge Pad Black-White w/ 6 Holes (one side loop-one side hook)



b 225 mm 9" Fabric Mesh Dustless Sanding Discs



Carry Bag



d Extension Bar



DS25L & DS35M VACUUM CLEANERS

Automatic filter cleaning by magnetic pulse, an ideal wet and dry vacuum for multiple purpose use.





DS25L





Accessories kit 305-00375-000-001



Replacement Fleece dust bags (5 pack) 0299-0026-00000-004

Note: Manufacturer reserves the right to update pictures and specifications without prior notice. Specifications and pictures herein are for reference only. For latest specifications, refer to the machine nameplate.

Model	DS25L	DS35M
Max. Power Consumption (Vacuum only)	1600 W	1600 W
Max. Total Current (Vacuum + Tool)	16 A	
Dust Class	L	M
Volume Flow (Max) measured at the motor head	64 l/s	
Volume Flow (Max) measured at the end of hose	42 l/s	
Vacuum (max.) measured at the motor head	259 mbar	
Vacuum (max.) measured at the end of hose	230 mbar	
Container volume (max.) Gross-Dust-Water	25/20/15 L	35/25/22 L
Sound pressure level	69,0 db (A)	
Dimensions (LxWxH)	430 x 390 x 490 mm	530 x 400 x 550 mm
Net Weight	12.7 kg (28.0 lb)	15.7 kg (34.6 lb)
Power Cable Length	8.0 m	
Reach	13 m	
Characteristics / Certification	C€CB	

