

SUNITEC

Fast, accurate hole cutting... SUNITED on the job site or in the shop!



Designed for continuous operation, CS Unitec's portable magnetic drills are ideal for drilling structural steel and virtually any metal. We offer the most compact, powerful and reliable series of portable magnetic drills for holes up to 5-1/8" diameter. All CS United drills are heavy-duty for use in construction and industry. Our complete line includes electric, pneumatic and hydraulic tools. They are available for prompt delivery.

- Power-to-weight ratios
- Strongest clamping force with high-density (HD) dual-coil magnets
- · Magnetic drills for tapping
- · Annular Cutters: TiAIN, HSS, cobalt steel and carbide-tipped

CS Unitec is the industry leader in: Our drills have unique features:

- Longest drill stroke in the industry
- · Variable-speed, multiple-geared models Electric, pneumatic and hydraulic power
- Reversible motors for tapping
- · Swivel base stand for hard-to-reach areas

Battery-operated for on-site cordless drilling

Rugged construction and sophisticated functionality.



Keyless.

quick-change system for annular cutters saves time and money.

Just twist and lock.

Intuitive magnets, ergonomic controls and simple operation for superior cuts.

Overheating Protection with



COOLMAG [™] Electromagnets

ensure that the magnet does not overheat. When the magnet is switched on for long periods of time, the coils could overheat or even burn out. The CoolMag feature reduces the power of the magnets when the drill motor is not active. Therefore, it won't build up heat.

CS United high-density dual-coil magnets are ground, not cast, and are wound into two circles to increase the surface area and density of the magnetic field.





Twist Drilling





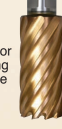


Reaming

Countersinking

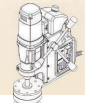
ARMOR-PLATED™ **TiAIN Cutters**

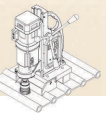
are ideal for all drilling applications. A high surface hardness and greater lubricity allow for drilling at high operating temperatures with more power and speed.

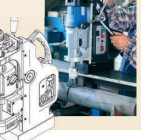


Custom machines for unique applications

Our engineers can create a drill, drill rig, or other application-specific arrangement to meet your needs. See page 61 for more information, or call 1-800-700-5919 for design assistance.









IQ Magnetic System for Active Safety

Magnetic force is the key to safety and success.

The magnetic force of your magnet depends on a number of factors:

- Thickness of material being drilled
- Coatings or paint layers on material
- ▶ Chips, dirt or grease between the magnet and the material



Electronic Safety

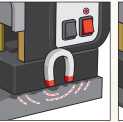
DRILLS

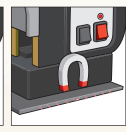
MAGNETIC

PORTABLE

The **SAFEMAG™ System** measures whether the magnet has sufficient adhesive force on the material. An LED indicator on the switch panel warns you of insufficient magnetic force (Red Light) or tells you if the correct force is present (Green Light).

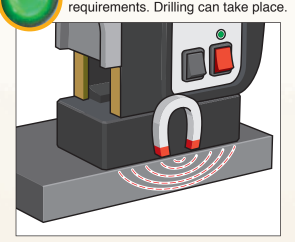






Our Electronic Safety Shutoff Sensor

automatically shuts down the drill motor if the magnet loses contact with the material. This emergency-off feature helps to protect both operator and equipment.

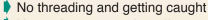


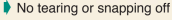
LED green... the magnetic

adhesion meets the minimum

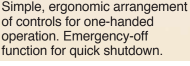
Integrated cable routing: MAB Series

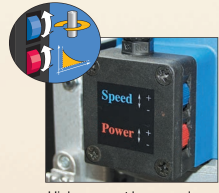
The new generation of our MAB portable magnetic drilling machines has been developed for increased safety. This includes complete cable routing within the casing.











High power at low speeds. Electronic torque control prevents damage to motor.



1-800-700-5919 •

Visit our Web site at www.csunitec.com

Portable Magnetic Drills



Tools and Accessories







MABasic Series

p. 8-11

Capacity: ø 1-3/8" to 3-1/16" cutter Professional grade, versatile



MAB 155

Capacity: ø 1-1/2" cutter For drilling in tight spaces



Capacity: ø 1-5/8" cutter; ø 5/8" twist drill Reversible, 2-gear motor



MAB 455 & MAB 455 SB

Capacity: ø 2-1/16" cutter; ø 7/8" twist drill Swivel base (MAB 455 SB) 2 speeds

MAB 525 & MAB 525 SB

Reversible, 2-gear motor

Swivel base (MAB 525 SB)



MAB 485 & MAB 485 SB

p. 18

p. 22

Capacity: ø 2-1/16" cutter; ø 7/8" twist drill; ø 15/16" tapping Reversible, 2-gear motor Swivel base (MAB 485 SB)



p. 23

p. 20

Capacity: ø 1-1/2" to ø 1-3/4" cutter Automatic feed – forward and reverse

AutoMAB 350 & AutoMAB 450

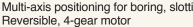


MAB 825 KTS

Capacity: Ø 3-1/8" cutter; Ø 1-1/4" twist drill; ø 1-3/16" tapping Multi-axis positioning for boring, slotting, etc.

Capacity: ø 2-1/2" cutter: ø 1" twist drill:

ø 15/16" tapping





MAB 825, MAB 825 V & MAB 845

Capacity: ø 4-1/16" cutter; ø 1-1/4" twist drill;

ø 1-1/8" tapping Auto feed (MAB 825 V) Swivel base (MAB 845) Reversible, 4-gear motor

ATEX classified



MAB 1300 & MAB 1300 V p. 26-28

Capacity: ø 5-1/8" cutter ø 1-3/4" twist drill

ø 1-5/8" tapping

Capacity: ø 2-1/16" cutter; ø 1/2" twist drill

Reversible, 4-gear motor Auto-feed and reverse (MAB 1300 V) The ultimate in power



CSU Series

p. 30-32

Capacity: ø 1-1/4" to 4" cutter Reversible for tapping



ATEX for hazardous environments

AIRBOR™ AB-4300

Pneumatic power

p. 35

p. 33

Model 2 1345 0010 p. 34 Hydraulic power Capacity: ø 4" cutter; ø 1-1/4" twist drill Reversible for tapping



HB 4400

Hydraulic power Capacity: ø 2-1/16" cutter; ø 1/2" twist drill

For marine, construction and underwater applications



Products of CS Unitec, Inc. are warranted to be free from defects in material and workmanship for one year from date of purchase. This warranty does not apply to normal wear or products which have been abused, misused, modified or repaired by someone other than CS Unitec, Inc. or its Authorized Service Representatives.

If a product proves defective in material or workmanship within one year after purchase, return it to CS Unitec, Inc. or an Authorized Service Center, transportation prepaid. CS Unitec, Inc. will, at its option, repair or replace defective products free of charge.

CS Unitec, Inc.'s sole liability and your exclusive remedy under this warranty is limited to repair or replacement of the defective product. There are no other warranties expressed or implied and CS Unitec, Inc. shall not be liable for incidental, consequential or special damages, or expenses excepting only the cost or expense of repair or replacement as described above.

Operators of any power tool should use appropriate safety precautions for work being performed. This includes safety chains, eye protection, hearing protection, gloves and more. Follow instructions included in operating manual.





HSS Unibroach®

High-speed steel

7/16" to 5-1/8" diameter 1", 2" and 3" depth Special sizes available

Tungsten carbide-tipped

1", 2-3/8" and 3-3/8" depth

1/2" to 5-1/8" diameter

Special sizes available

TCT Hornet



TiAIN Carbide-Coated Unibroach™

p. 40-41

p. 36-46

p. 47-53

p. 54-57

p. 58-67

For higher working temperatures 7/16" to 5-1/8" diameter 1", 2" and 3" depth



One-Touch TCT Cutters

Rail Cutters & Cobalt Cutters p. 45 Carbide-Tipped Hole Saws p. 46

Accessories





Drilling Starter Kits p. 47 **Lubricants and Pilot Pins** p. 48 **Arbors and Drill Chucks** p. 49 **Extensions and Tapping Tools** p. 50 Countersinks, Drill/Taps and Chip Guard p. 50 **MOBIL CLAMP** p. 51 Convert magnetic drilling machine to bench drill **Drilling Stand and Vise** p. 51 Convert hand drill to drill press **Vacuum Plates** p. 52 For channeled plates and smooth surfaces **Metal Chip Cleanup Tools** p. 52 **Pipe Saddle Clamp System** p. 53 Safe, secure drilling of pipes and tubular material

Beveling, Deburring, Faceting and Finishing Machines



EKF Multi-Purpose Beveling Machine p. 54 **SKF Portable Beveling Machine for Plates and Pipes** p. 55 **AutoCUT 500 Self-Guiding Beveling Machine** p. 56 **ROLEI® BE 5 Sheet Metal Deburring Machine** p. 57



Electric, Slow-Speed Electric Drills & Drive Units	p. 58-5
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Custom-Engineered Machines	р. 6
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Corner Drills and Drive Units	р. 6
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Pneumatic Dry Cutting Saws	p. 6

Magnetic Drill Comparison Chart





		**					77		
	MABasic 200	MABasic 400	MABasic 450	MABasic 850	MAB 155	MAB 465	MAB 455 MAB 455 SB	MAB 485 MAB 485 SB	MAB 525 MAB 525 SB
	Page 8	Page 9	Page 10	Page 11	Page 12	Page 14	Page 16	Page 18	Page 20
Annular Cutters Diameter (ø)	up to ø 1-3/8"		up to ø 1-3/4"	up to ø 3-1/16"	up to ø 1-1/2"	up to ø 1-5/8"	up to ø 2-1/16"	up to ø 2-1/16"	up to ø 2-1/2"
Twist Drills Diameter (ø)	up to ø 1/2"		up to ø 3/4"	up to ø 1-1/4"		up to ø 5/8"	up to ø 7/8"	up to ø 7/8"	up to ø 1"
Tapping Diameter (ø)						up to ø 5/8"		up to ø 15/16"	up to ø 15/16"
Countersinking Diameter (ø)						up to ø 1-1/2"		up to ø 1-5/8"	up to ø 2"
Reaming Diameter (ø)								up to Ø 7/8"	up to ø 7/8"
Stroke	6-1/3"	6-1/3"	6-1/3"	10"	1-1/2"	6-1/3"	6-1/3"	6-1/3"	6-1/3"
Weight	27 lbs.	27 lbs.	29 lbs.	53 lbs.	24 lbs.	29 lbs.	29 lbs.	29 lbs.	35 lbs.
Speed Range 1 (RPM)	450	430	250	110	460	50-250	250	50-250	70-280
Speed Range 2 (RPM)		760	450	175		100-450	450	100-450	180-580
Speed Range 3 (RPM)				245					
Speed Range 4 (RPM)				385					
REVERSIBLE						√ 		V	/
CoolMag						✓		✓	√
SafeMag System						√	√	/	√
Electronic Safety Shutoff Sensor	√	√	√		√	√	✓	✓	✓
Tool Holder	Set Screw	Set Screw	Set Screw	Set Screw	Set Screw	Set Screw	•	Quick-change keyless	Quick-change keyless
Morse Taper (MT)			MT2				MT2	MT2	MT3
Safety Friction Clutch									
Torque Control									V
Swivel/Adjustable Base							✓	✓	✓
Magnet Size	6-5/8" x 3-1/3"		6-5/8" x 3-1/3"	8-5/8" x 4-1/3"	6-5/16" x 3-3/16"	6-5/8" x 3-1/3"		6-5/8" x 3-1/3"	7-1/8" x 3-1/2"



	0	10)				1977				
AutoMAB 350 / AutoMAB 450	MAB 825 KTS	MAB 825 MAB 825 V MAB 845	MAB 1300 MAB 1300 V	AIRBOR™	Model 2 1345 0010	HB 4400	CSU 32RL	CSU 50AC CSU 50RL	CSU 100/3RL	Special Features
Page 22	Page 23	Page 24	Page 26	Page 33	Page 34	Page 35	Page 30	Page 31	Page 32	
up to ø 1-1/2" up to ø 1-3/4"		up to ø 4-1/16"	up to ø 5-1/8"	up to ø 2-1/16"	up to ø 4"	up to ø 2-1/16"	up to ø 1-1/4"	up to ø 2"	up to ø 4"	Max. hole diameter up to 5-1/8"
up to ø 1/2" up to ø 3/4"	up to ø 1-1/4"	up to ø 1-1/4"	up to ø 1-3/4"	up to ø 5/8"	up to ø 1-1/4"	up to Ø 1/2"	up to ø 1/2"	up to ø 7/8"	up to ø 1-1/4"	Max. twist drilling up to 1-3/4"
	up to ø 1-3/16"	up to ø 1-1/8"	up to ø 1-5/8"		up to ø 1"		up to ø 3/4"	up to Ø 15/16" (CSU 50RL only)	up to ø 1-1/8"	Max. tapping up to 1-5/8"
	up to ø 2"	up to ø 2"	up to Ø 3"		up to Ø 2"					
	up to ø 1-1/4"	up to ø 1-1/4"	up to ø 2"		up to ø 1-1/8"					
6" 6"	10"	10"	3.35" (12" w/ out retainer)	up to 10-1/4"	12"	up to 3-3/4"	5-3/4"	5-1/4"	10"	
33 lbs. 35-1/4 lbs.	99 lbs.	55 lbs.	112 lbs.	43 lbs.	50 lbs.	48-1/2 lbs.	24 lbs.	29 lbs.	57 lbs.	
460	40-110	40-110	30-80	400	40-250	0-630	100-450	250	40-140	Pneumatic
250										Hydraulic
450 (AutoMAB 450 only)	65-175	65-175	50-120					450	120-480	
	140-360	140-360	130-350							
	220-600	220-600	210-550							
	✓	✓	✓		√		√	(CSU 50RL only)	√	Allows thread cutting
	✓	✓	✓				✓	✓	✓	Overheating protection
/	✓	✓	✓				✓	✓	✓	Magnet adhesion indicator
		√	✓				√	✓	✓	Shuts down motor if magnetic contact lost
Set Screw Set Screw	Set Screw	Quick-change keyless	Set Screw	Set Screw	Set Screw	Set Screw	Set Screw	Quick-change keyless	Quick-change keyless	
MT2 (AutoMAB 450 only)	MT3	MT3	MT4		MT3			MT2	MT3	
100 Ully)	√	√	√							
	✓	✓	/				√	√	✓	
	√	√								Swivel/adjustable base
6-5/8"x 3-1/3" 6-5/8"x 3-1/3"		8-5/8" x 4-1/3"	14" x 4-3/4"	8-3/4" x 3-1/2"	11-11/16" x 4"	7-1/4" x 3"	6-5/16" x 3-1/4"	6-1/2" x 3-1/2"	9" x 4"	

PORTABLE MAGNETIC DRILLS

Cutter capacity 1 3/8" dia.

DRILLS

MAGNETIC

PORTABLE

MABasic 200



Heavy-duty, purpose-built, single-speed workhorse

Powerful • Reliable

- · Strong 8.2 Amp motor
- Compact, lightweight and portable 12-1/4" high, 27 lbs.

Drill up to 1-3/8" dia.

- · Uses annular cutters up to 1-3/8" dia.; 6-1/3" stroke
- Twist drilling capacity up to 1/2" dia.;
- 3-1/3" stroke with included geared chuck
- · Internal lubrication system



With included 1/2" chuck, this model easily converts to a standard drill press with a 3 1/3" stroke for conventional wist drills.



Standard Equipment includes lubrication bottle, 3/4" weldon shank, 1/2" geared chuck, safety strap, carabin hook, allen keys, pilot pin and carrying case.

Equipped with Electronic Safety Shutoff Sensor (see p. 3)

MABasic 200 Specifications

Motor Power	8.2 Amp / 110 Volt
Weight	27 lbs.
Hole Capacity	1 ³ /8" dia.
Twist Drill Capacity	1/2" dia.
Speed	450 RPM
Magnet Base Size	6 ⁵ /8" L x 3 ¹ /3" W
Dimensions	12 ¹ / ₄ " H x 9" L x 6 ¹ / ₂ " W
Magnetic Force (1" plate)	3080 lbs.
Arbor Bore	3/4" Weldon Shank
Internal Lubrication	Oil Bottle Included

MABasic 400

SUNITE





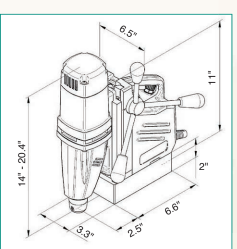
Two gears - powerful and reliable

Powerful • Reliable

- 9.5 Amp double-insulated motor
- 3/4" direct arbor

Drill up to 1-5/8" dia.

- · Uses annular cutters up to 1-5/8" dia.
- · Twist drilling capacity up to 5/8" dia.
- 3-1/3" stroke with chuck
- · Internal lubrication system
- · Compact and lightweight





With included 1/2" geared chuck, the MABasic 400 easily converts to standard drill press with a $3^{1}/3$ " stroke for conventional twist drills.

MABasic 400 Specifications

SUNITEC .

Motor Power	9.5 Amp / 110 Volt
Weight	27 lbs.
Hole Capacity	1 ⁵ /8" dia.
Twist Drill Capacity	5/8" dia.
Speeds	430 / 760 RPM (2 gears)
Magnet Base Size	6 ⁵ /8" L x 3 ¹ /3" W
Dimensions	14" H x 9 ¹ / ₂ " L x 6 ¹ / ₂ " W
Magnetic Force (1" plate)	3080 lbs.
Arbor Bore	3/4" Weldon Shank
Internal Lubrication	Oil Bottle Included



Standard Equipment

includes lubrication bottle, geared chuck, safety strap, carabin hook, allen keys, pilot pin and carrying case.



➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

10



MABasic 450



Professional-grade, two-speed versatility

• 10.5 Amp double-insulated

Powerful • Reliable

• MT2 - 3/4" direct arbor with automatic cooling

Drill up to 1-3/4" dia.

- · Uses annular cutters up to
- Twist drilling capacity up to 3/4" dia.
- · Internal lubrication system
- Compact and lightweight





With included 1/2" geared chuck, the MABasic 450 easily converts to standard drill press for conventional twist drills. Optional 3/4" geared chuck available (Part No. IBC 22).

MABasic 450 Specifications

Motor Power	10.5 Amp / 110 Volt
Weight	29 lbs.
Hole Capacity	13/4" dia.
Twist Drill Capacity	3/4" dia.
Speeds	250 / 450 RPM (2 gears
Magnet Base Size	6 ⁵ /8" L x 3 ¹ /3" W
Dimensions	17" H x 9 ¹ / ₂ " L x 6 ¹ / ₂ " W
Magnetic Force (1" plate)	3080 lbs.
Arbor Bore	3/4" Weldon Shank
Spindle	MT2
Internal Lubrication	Oil Bottle Included

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53



Standard Equipment

includes lubrication bottle, 1/2" geared chuck*, safety strap, carabin hook, allen keys, pilot pin and carrying case.

* Optional 3/4" geared chuck available



Equipped with Electronic Safety Shutoff Sensor (see p. 3)

23.2" 17" -

MABasic 850





DRILLS

MAGNETIC

PORTABLE

4-gear, powerful motor for demanding jobs

Powerful • Reliable

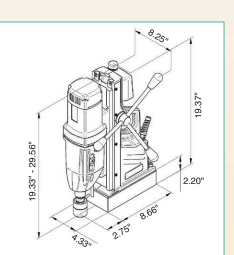
- 16 Amp double-insulated motor
- MT3 3/4" direct arbor with automatic cooling
- 19-3/8" high, 53 lbs.
- High-speed, 4-speed gearbox

Drill up to 3-1/16" dia.

- · Uses annular cutters up to 3-1/16"; 10" stroke
- Twist drilling capacity up to 1-1/4" dia.
- Internal lubrication system



With included 1/2" chuck this model easily converts to a standard drill press for conventional twist drills. Optional 3/4" geared chuck available (Part No. IBC 21).



Standard Equipment includes

1/2" geared chuck, safety strap, carabin hook, allen keys, pilot pin and carrying case.

* Optional 3/4" geared chuck available

MABasic 850 Specifications

	Motor Power	16 Amp / 110 Volt
	Weight	53 lbs.
	Hole Capacity	3 ¹ / ₁₆ " dia.
	Twist Drill Capacity	11/4" dia.
	Speeds	1: 110 RPM, 2: 175 RPM
		3: 245 RPM, 4: 385 RPM
	Magnet Base Size	8 ⁵ /8" L x 4 ¹ /3" W
	Dimensions	19 ³ /8" H x 11 ⁵ /8" L x 8 ¹ /4" W
	Magnetic Force (1" plate)	6000 lbs.
	Arbor Bore	3/4" Weldon Shank
	Spindle	MT3
	Internal Lubrication	Included

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53



1-800-700-5919 •

Visit our Web site at www.csunitec.com



RILLS

MAGNETIC

BLE

12

MAB 155



MAB 155 Specifications





Horizontal motor mount for drilling in tight spaces

Powerful • Reliable

- 9.25 Amp doubleinsulated motor
- · Ultra compact, 7" high
- · Ratchet-style advancing mechanism for work in spaces with limited clearance
- Lightweight, 24 lbs.
- Intelligent electronic torque control
- Designed for continuous use

Drill up to 1-1/2" dia.*

 Uses annular cutters up to 1-1/2" dia.

Integrated Safety

- · Emergency-off function
- · Internal cable routing
- · Simple, ergonomic arrangement of controls for one-handed operation



Equipped with Electronic



* Model MAB 155 accepts cutters with a 3/4" weldon shank and a maximum depth of cut of 1-1/2".









Speed Range

Switches for power and magnet adhesion are arranged for simple, uncomplicated operation



limited clearance.

Model MAB 155 Specifications

· · · · · · · · · · · · · · · · · · ·	
Motor Power	9.25 Amp / 110 Volt
Weight	24 lbs.
Hole Capacity	1 ¹ /2" dia.
Speed	460 RPM
Magnet Base Size	6 ⁵ /16" L x 3 ³ /16" W
Dimensions	$7^{1}/8$ " H x $13^{5}/16$ " L x $4^{3}/4$ " W
Magnetic Force (1" plate)	2640 lbs.
Arbor Bore	3/4" Weldon Shank

Standard Equipment

- 1 Magnetic drilling machine
- 1 Pilot pin
- 1 Plastic carrying case
- 1 Safety chain
- 1 Hexagon socket screw key SW 4
- 1 Operating manual
- 1 Warranty certificate



Model MAB 155





Advancing lever can be mounted on either the left or right side of the MAB 155.



Model MAB 155 accepts cutters with 3/4" weldon shank. This unit has a maximum depth of cut of 1-1/2".

See pages 36-43 for our HSS, TiAIN and Carbide-tipped cutters.



➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

DRILLS MAGNETIC **PORTABLE**

Cutter capacity

1 ⁵/8" dia.

Powerful • Reliable

- 10.5 Amp doubleinsulated motor
- 14-1/8" high, 29 lbs.
- · High-speed, variable-speed oilbath gearbox, ideal for annular cutters and twist drills
- · Designed for continuous use

Drill up to 1-5/8" dia. Tap up to 5/8" dia.

- Uses annular cutters up to 1-5/8" dia.
- Twist drilling capacity up to 5/8" dia.
- · Tapping capacity up to 5/8" dia.
- · Integrated cutting oil reservoir
- · Automatic internal lubrication

Integrated Safety

- Green/Red LED magnetic force indicator for safe operation
- Internal cable routing
- · Simple, ergonomic arrangement of controls for one-handed operation
- Emergency-off function

Equipped with Electronic Safety Shutoff Sensor (see p. 3)

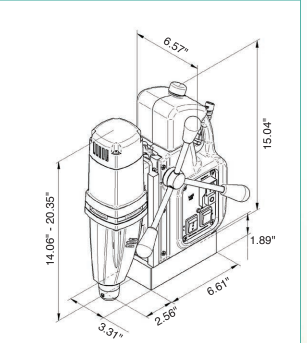


Optional Geared Chucks

With an optional 1/2" geared chuck (Part No. IBC 18), this model easily converts to a standard drill press with a 5" stroke for conventional twist drills. A 3/4" geared chuck is also available (Part No. IBC 22).

Cutter Capacity Twist Drill / Stroke 2-gear Variable **Overheat** Magnet Force Reversible Speed (RPM) Protection (CW/CCW) (lenath Indicator ø 5/8" / ø 1¹/₂" ø 5/8" 61/3" 50-250 Variable-speed CoolMag™ SafeMag™ 100-450

Model MAB 465





Included

Motor Power 9.5 Amp / 110 Volt Weight 29 lbs. 15/8" dia. **Hole Capacity** Twist Drill Capacity 5/8" dia. 50-250 and 100-450 RPM Speeds

6⁵/8" L x 3¹/3" W Magnet Base Size 14¹/₈" H x 9⁵/₈" L x 6¹/₂" W **Dimensions**

Magnetic Force (1" plate) 3750 lbs.

3/4" Weldon Shank Arbor Bore

Standard Equipment

Automatic Lubrication

- 1 Magnetic drilling machine
- 1 Manual arbor with set screws. Weldon 3/4"
- 2 Pilot pins 1" and 2" depth
- 1 Safety chain

Standard **Equipment**

also includes molded plastic carrying case, operating manual auto lubrication, safety strap and allen keys.





See pages 36-43 for our HSS, TiAIN and Carbide-tipped cutters.



➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

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RILLS

MAGNETIC

RTABLE

MAB 455 & MAB 455 SB





High power with keyless quick-change chuck system

Powerful • Reliable

- 10.5 Amp doubleinsulated motor
- 17-1/4" high, 29 lbs.
- · High-speed, 2-speed oilbath gearbox, ideal for annular cutters and twist drills
- Designed for continuous use
- Intelligent electronic torque control

Drill up to 2-1/16" dia.

- Uses annular cutters up to 2-1/16" dia.
- Twist drilling capacity up to 7/8"
- · Integrated cutting oil reservoir
- · Automatic internal lubrication

Keyless Cutter Mount

- · Quick-change keyless cutter system for 3/4" Weldon shank, standard
- Also includes manual arbor for 3/4" Weldon shank (MT2) with set screws

Integrated Safety

- Green/Red LED magnetic force indicator for safe operation
- Internal cable routing
- Simple, ergonomic arrangement of controls for one-handed operation
- · Emergency-off function



Magnet Force

Indicator

Model MAB 455 SB features a swivel base providing 20° movement left and right and 5/8" forward and backward.



MAB 455: Ø 2¹/₁₆" MAB 455 SB: Ø 21/16'



Twist Drill



Stroke





Two-Speed

For swivel

base, order MAB 455 SB



Equipped with

(Part No. IBC 22).

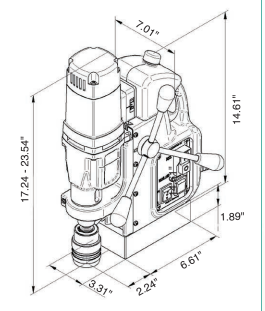
MAB 455 & MAB 455 SB Specifications







Model MAB 455 & MAB 455 SB





Motor Power 10.5 Amp / 110 Volt Weight 29 lbs. Hole Capacity MAB 455 21/16" dia Hole Capacity MAB 455 SB 21/16" dia 7/8" dia. Twist Drill Capacity

Speeds 250 / 450 RPM (2 gears) 65/8" L x 31/3" W Magnet Base Size

17¹/₄" H x 11⁵/₈" L x 7" W Dimensions

Magnetic Force (1" plate) 3750 lbs. Arbor Bore 3/4" Weldon Shank

MT2 Spindle Included **Automatic Lubrication**

Swivel Base Order MAB 455 SB

Standard Equipment

- 1 Magnetic drilling machine
- 1 Quick-change arbor system KEYLESS Weldon 3/4"
- 1 Manual arbor with set screws, Weldon 3/4", MT2
- 2 Pilot pins 1" and 2" depth

SUNITEC

- 1 Safety chain
- 1 Drift key MT2
- 1 Warranty certificate



Equipment also includes molded plastic carrying case, operating manual auto lubrication, safety strap, carabin hook and allen keys.

Standard





➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

ETIC

MAGN

BLE

18

MAB 485 & MAB 485 SB





Integrated Safety

Internal cable routing

Emergency-off function

Green/Red LED magnetic force

· Simple, ergonomic arrangement of

controls for one-handed operation

cable routing

protects the motor power cord from

external damage

Equipped with Electronic

afety Shutoff Sensor (see p. 3)

indicator for safe operation

Versatile for workshop and assembly applications

- 10.5 Amp doubleinsulated motor
- 17-1/4" high, 29 lbs.
- · High-speed, variable-speed oilbath gearbox, ideal for annular cutters and twist drills
- · Designed for continuous use
- · Intelligent electronic torque control

Drill up to 2-1/16" dia. Tap up to 15/16" dia.

- Uses annular cutters up to 2-1/6" dia.
- Twist drilling capacity up to 7/8" dia.
- Tapping capacity 3/16" to 15/16" dia.
- · Integrated cutting oil reservoir
- Automatic internal lubrication
- Swivel base (model MAB 485 SB)

Keyless Cutter Mount

- Quick-change keyless cutter system for 3/4" Weldon shank, standard
- Also includes manual arbor for 3/4" Weldon shank (MT2) with set screws



Optional Geared Chuck

With an optional 1/2" geared chuck (Part No. IBC 18), this model easily converts to a standard drill press with a 5" stroke for conventional twist drills. A 3/4" geared chuck is also available (Part No. IBC 22).





Model MAB 485 SB features a swivel base providing 20° movement left and right and 5/8" forward and backward.

Twist Drill / Cutter Capacity Ream /

 $0^{2^{1}/16}$



ø 15/16'





Stroke

(length)



100-450

Speed (RPM)

2-gear Variable Electronics





Overheat

Protection



Magnet Force



Reversible

(CW/CCW)

SafeMag™

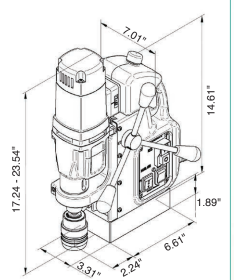
MAB 485 & MAB 485 SB Specifications







Model MAB 485 & MAB 485 SB





Model MAR 485 Specification

Model MAD 400 Specific	ations
Motor Power	10.5 Amp / 110 Volt
Weight	29 lbs.
Hole Capacity	2 ¹ / ₁₆ " dia.
Twist Drill Capacity	7/8" dia.
Tapping Capacity	15/16" dia.
Speeds	50-250 and 100-450 RPM
Magnet Base Size	6 ⁵ /8" L x 3 ¹ /3" W
Dimensions	17 ¹ / ₄ " H x 11 ⁵ / ₈ " L x 7" W
Magnetic Force (1" plate)	3750 lbs.
Arbor Bore	3/4" Weldon Shank
Spindle	MT2
Automatic Lubrication	Included

Standard Equipment

Swivel Base

- 1 Magnetic drilling machine
- 1 Quick-change arbor system KEYLESS Weldon 3/4"
- 1 Manual arbor with set screws. Weldon 3/4", MT2
- 2 Pilot pins 1" and 2" depth
- 1 Safety chain
- 1 Drift key MT2

Tap collet adapters - 3/8", 1/2" and 3/4"

1 Warranty certificate



Order MAB 485 SB

also includes molded plastic carrying case, operating manual, auto lubrication, safety strap,

Standard

allen keys.

Equipment



Shown with optional Pipe Saddle Clamp System for safe, secure drilling of pipes and tubular material. See page 53 for details.

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

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MAGNETIC

BLE

MAB 525 & MAB 525 SB





High power, ideal for production use

Powerful • Reliable

- 14.5 Amp doubleinsulated motor
- 19" high, 35 lbs.
- · High-speed, 2-speed oilbath gearbox, ideal for annular cutters and twist drills
- · Designed for continuous use
- Intelligent electronic torque control

Drill up to 2-1/2" dia. Tap up to 15/16" dia.

- · Uses annular cutters up to 2-1/2" dia.
- · Twist drilling capacity up to 1" dia.
- · Tapping capacity up to 15/16" dia.
- · Integrated cutting oil reservoir
- · Automatic internal lubrication
- Swivel base (model MAB 525 SB)

Keyless Cutter Mount

- · Quick-change keyless cutter system for 3/4" Weldon shank
- · Also includes manual arbor for 3/4" Weldon shank (MT3) with set screws

Integrated Safety

- Green/Red LED magnetic force indicator for safe operation
- Internal cable routing
- · Simple, ergonomic arrangement of controls for one-handed operation

Twist Drill /

Emergency-off function

Cutter Capacity

 $0^{2^{1}/2}$

20

Model MAB 525 SB features a swivel base providing 20° movement left and right and 5/8" forward and backward.



REVERSIBLE

MAB 525 & MAB 525 SB Specifications







Model MAB 525 & MAB 525 SB

25.08"



Motor Power 14.5 Amp / 110 Volt Weight 35 lbs. Hole Capacity $2^{1/2}$ " dia. Twiet Drill Canacity 1" dia.

15/16" dia. ι αμμιτιή υαμαυιτή

Speeds 70-280 and 180-580 RPM Magnet Base Size 7¹/₈" L x 3¹/₂" W

Dimensions 19" H x 11³/₄" L x 6³/₄" W

Magnetic Force (1" plate) 4500 lbs.

Arbor Bore 3/4" Weldon Shank

MT3 Spindle Included Automatic Lubrication

Order MAB 525 SB Swivel Base

Standard Equipment

- 1 Magnetic drilling machine
- 1 Quick-change arbor system KEYLESS Weldon 3/4"
- 1 Manual arbor with set screws, Weldon 3/4", MT3
- 2 Pilot pins 1" and 2" depth
- 1 Safety chain
- 1 Drift key MT3

Tap collet adapters - 1/4", 3/8", 1/2" and 3/4"

1 Warranty certificate

Equipment also includes molded plastic carrying case, operating manual, auto lubrication. safety strap. carabin hook and allen keys.

Standard







See pages 36-43 for our HSS, TiAIN and Carbide-tipped cutters.



➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

Ream /

ø 7/8" /

ø 15/16"

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53



1-800-700-5919 •

61/3"

Stroke

(length)

2-gear Variable

Speed (RPM)

70-280

180-580

Electronics

Variable-speed

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Overheat

Protection

CoolMag™

Magnet Force

SafeMag™

Reversible

(CW/CCW)



Visit our Web site at www.csunitec.com

Cutter capacity 11/2" & 13/4" dia.

AutoMAB 350 & AutoMAB 450 Sunite Paradia Parad



Compact drill with automatic feed – forward and reverse

• 10.5 Amp double-

- insulated motor · 3/4" direct arbor
- Uses annular cutters up to
- 1-1/2" dia. Twist drilling capacity up to 1/2" dia.
- 3-1/3" stroke with chuck

Arbor Bore

Spindle



AutoMAB 450 Drill up to 1-3/4" dia.*

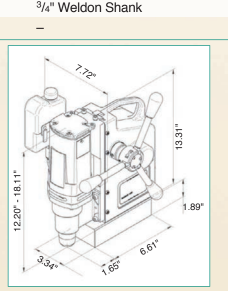
- 10.5 Amp doubleinsulated motor
- MT2 3/4" direct arbor with automatic cooling
- Uses annular cutters up to 1-3/4" dia.* Twist drilling capacity
- up to 3/4" dia.
- 3-1/2" stroke with chuck

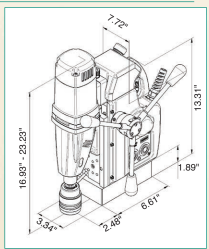
* Drilling capacity up to 2" dia. with TCT Carbide cutters.

With an optional 1/2" chuck (Part No. IBC 18), the AutoMAB 450 easily converts to a standard drill press for conventional twist drills. An optional 3/4" geared chuck is also available

(Part No. IBC 22).

Specifications	AutoMAB 350
Motor Power	10.5 Amp / 110 Volt
Weight	33 lbs.
Hole Capacity	1 ¹ / ₂ " dia.
Drilling Depth	2-3/8" with pilot pin
	4-3/8" without pilot pin
Speeds	460 RPM
Magnet Base Size	6 ⁵ /8" L x 3 ¹ /3" W
Stroke	6"
Dimensions	$12^{1}/4$ " H x $8^{3}/4$ " L x $7^{3}/4$ " W
Magnetic Force (1" plate)	3750 lbs.





AutoMAB 450

10.5 Amp / 110 Volt 351/4 lbs.

13/4" dia.*

2-3/8" with pilot pin 4-3/8" without pilot pin

250 / 450 RPM (2 gears)

6⁵/₈" L x 3¹/₃" W

6"

16⁷/₈" H x 9¹/₈" L x 7³/₄" W

3750 lbs.

3/4" Weldon Shank

MT2

MAB 825 KTS



Model MAB 825 KTS features multi-

to be adjusted up to 4-3/4" forward/

backward and up to 4-3/8" left/right

after magnet is adhered to surface.

Ideal for job site drilling, boring

and slotting applications where

dismantling is not feasible.

axis positioning, allowing the drill



Cutter capacity 3 1/8" dia.

Versatile machine with adjustable X and Y positioning

Powerful • Reliable

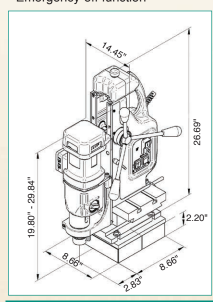
- 16 Amp double-insulated motor
- · 4-speed oilbath gearbox for applications requiring high power
- · Designed for continuous use
- · Infinitely variable torque control and full-wave control electronics
- · Ideal for a wide variety of drilling, boring and slotting applications
- Includes servo-assisted drilling feature to help maintain feed pressure during operation

Drill up to 3-1/8" dia. Tap up to 1-3/16" dia.

- Multi-axis positioning
- · Uses annular cutters up to 3-1/8" dia.
- 10" stroke
- · Twist drilling capacity up to 1-1/4" dia.
- · Integrated cutting oil reservoir
- · Automatic internal lubrication

Integrated Safety

- · Simple, ergonomic arrangement of controls for one-handed operation
- Emergency-off function



Model MAB 825 KTS Specifications

REVERSIBLE

Motor Power 16 Amp / 110 Volt Weight 99 lbs. 31/8" dia Hole Capacity Twist Drill Capacity 11/4" dia **Tapping Capacity** 13/16" dia. 40-110, 65-175 Speeds 140-360, 220-600 RPM Magnet Base Size 8¹¹/₁₆" L x 8¹¹/₁₆" W **Dimensions** 19³/₄" H x 13" L x 14¹/₂" W Magnetic Force (1" plate) 6600 lbs. Arbor Bore 3/4" and 11/4", standard MT3 Spindle **Automatic Lubrication** Included

Standard Equipment

- 1 Magnetic drilling machine, 1 Steel carrying case[†]
- 1 Safety chain, 1 Operating manual,
- 1 Warranty certificate

Standard Equipment also includes auto lubrication, safety strap, carabin hook and allen keys.

† Steel case intended mainly for shipping purposes; damage may occur in transit. Optional 3/4" geared chucks available (Part No. IBC 21)

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

ETIC

MAGN

BLE

MAB 825 & MAB 845





4 Gears

with Variable

Speed

Twist Drilling

Tapping

Reaming

Countersinking

Reversible

(CW/CCW)

Ideal for steel engineering, plant construction and more

Powerful • Reliable

- 16 Amp double-insulated motor
- · 4-speed oilbath gearbox for applications requiring high power
- · Designed for continuous use
- · Infinitely variable torque control and full-wave control electronics

Drill up to 4-1/16" dia. Tap up to 1-1/8" dia.

- Uses annular cutters up to 4-1/16" dia.
- Twist drilling and reaming capacities up to 1-1/4" dia.
- Tapping capacity up to 1-1/8" dia.
- · Integrated cutting oil reservoir
- Automatic internal lubrication
- Automatic feed (model MAB 825 V), ideal for production applications
- Swivel base (model MAB 845)

Keyless Cutter Mount

- Quick-change keyless cutter system for 3/4" Weldon shank
- Arbor for 1-1/4" Weldon shank
- Also includes manual arbor for 3/4" Weldon shank (MT3) with set screws

Integrated Safety

- · Green/Red LED magnetic force indicator for safe operation
- Internal cable routing
- · Simple, ergonomic arrangement of controls for one-handed operation

Twist Drill /

Ream / Tap

· Emergency-off function

Cutter Capacity





Standard model with 16 Amp

4-near Variable

40-110

65-175 140-360 220-600

MAB 825 V Includes automatic

Includes 30° movement left feed – ideal and right and for production 3/4" forward and backward

Variable-speed CoolMag[™]

MAB 845

Overheat

Protection

Mannet Force

SafeMag™

See pages 29 and 50 for Tap Holders and Accessories

Electronics

MAB 825 & MAB 845 Specifications







Model MAB 825. 825 V & 845

With an optional 3/4" geared chuck (Part No. IBC 21), this model easily converts to a standard drill press for conventional twist drills.





Model MAB 825 & 845 Specifications

Motor Power 16 Amp / 110 Volt Weight 55 lbs. 4¹/₁₆" dia. Hole Capacity Twist Drill Capacity 1¹/₄" dia. **Tapping Capacity** 1¹/8" dia.

Speeds 40-110, 65-175 140-360, 220-600 RPM

8⁵/8" L x 4¹/3" W

Magnet Base Size 18⁵/8" H x 14⁷/₁₆" L x 9⁷/₁₆" W Dimensions

Magnetic Force (1" plate) 6600 lbs.

Arbor Bore $^{3}/_{4}$ " and $1^{1}/_{4}$ ", standard

MT3 Spindle **Automatic Lubrication** Included

Automatic Feed Order MAB 825 V Swivel Base Order MAB 845

Standard Equipment

- 1 Magnetic drilling machine
- 1 Quick-change arbor system KEYLESS Weldon 3/4"
- 1 Manual arbor with set screws. Weldon 3/4", MT3
- 1 Arbor 1¹/₄" Weldon, MT3*
- 4 Pilot pins 1", 2", 3" and 4" depth
- 1 Safety chain
- 1 Hexagon socket screw key SW 6
- 1 Drift key MT3
- 1 Warranty certificate
- 1 Carrying case**



Equipment also includes operating manual, auto lubrication. safety strap, carabin hook and allen keys.

Standard

* Optional accessory for MAB 825 V ** Not available for MAB 825 V







Model MAB 845 features a swivel base providing 30° movement left and right and 3/4" forward and backward.

Rolling Transport Case

Optional robust transport case with wheels, carrying handle and sturdy closures. Protect your MAB 825/845 from water and dust with this rugged case.





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➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

Stroke

(length)

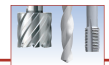
RILLS

MAGNETIC

ORTABLE

26

MAB 1300





MAB 1300 Specifications







Model MAB 1300

2.64

Cutter capacity 5 1/8" dia.

Large holes – up to 51/8" diameter Tapping up to 15/8" diameter

Powerful • Reliable

- 20 Amp double-insulated motor
- · 22" high, 112 lbs.
- 4-speed oilbath gearbox for applications requiring high power
- Designed for continuous use
- Infinitely variable torque control and full-wave control electronics

Drill up to 5-1/8" dia. Tap up to 1-5/8" dia.

- Uses annular cutters 7/16" to 5-1/8" dia., 1" and 2" depth 7/16" to 5-1/8" dia., 3" to 8" depth*
- Twist drilling up to 1-3/4" uses MT4, countersinking up to 3" dia.
- Tapping up to 1-5/8"
- Reaming up to 2"
- Automatic internal lubrication

Integrated Safety

- Green/Red LED magnetic force indicator for safe operation
- Equipped with Electronic Safety Shutoff Sensor (see p. 3)
- · Emergency-off function

Ideal for use with TCT Carbide cutters up to $5^{1}/8''$ dia. see pages 42-43.









Twist Drilling





Reaming



Countersinkin

Optional Special-Purpose **Cutting Tool**

* 3" depth cutters or longer require purchase of ZIA 432 KN adapter and 1-1/4" Weldon adapter.

Cutter Capacity Twist Drill / Countersink

ø 5¹/8"





ø 1³/₄" " / ø 3"



Ream / Tap







(12" without

Stroke

(length)

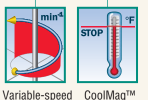


50-120 130-350 210-550

Speed (RPM)

4-gear Variable Electronics





Overheat

Protection



Magnet Force

Indicator



Reversible

(CW/CCW)

SafeMag™

Model MAB 1300 Specifications

22.05 - 34.45

Motor Power	20 Amp / 110 Volt
Weight	112 lbs.
Hole Capacity	5 ¹ /8" dia.**
Twist Drill Capacity	1 ³ / ₄ " dia.
Tapping Capacity	1 ⁵ /8" dia.
Speeds	30-80, 50-120 130-350, 210-550 RPM
Magnet Base Size	14" L x 4 ³ / ₄ " W
Dimensions	22" H x 19 ¹ / ₂ " L x 10" W
Magnetic Force (1" plate)	23,600 lbs.

** Maximum hole diameter is with TCT Carbide cutters - see p. 42-43.

MT4

Included

Standard Equipment

Automatic Lubrication

- 1 Magnetic drilling machine
- 1 Carrying case on wheels 1 Arbor adapter to 3/4" Weldon
- 1 Safety chain

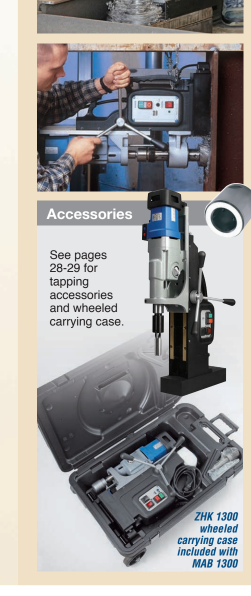
Arbor Bore

Spindle

- 1 Hexagon socket screw key SW6
- 1 Drift key MT4
- 1 Operating manual
- 1 Warranty certificate



 $1^{1}/4$ " ($^{3}/4$ " adapter included)



➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53



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MAGNETIC

ABLE

MAB 1300 V



Strongest magnetic drill with adjustable automatic feed and reverse

- Ideal for production applications
- · Power feed controls drill pressure to maintain optimal RPM and feed rate

Drill up to 5-1/8" dia. Tap up to 1-5/8" dia. Ream up to 2" dia.









Drill automatically

Drill manually

Automatic feed motor





Watertight, shock-proof and robust – the right protection for your machine.

Four large ABS locks secure the robust plastic case

MAB 1300 Accessories



Tapping Accessories for MAB 1300, MAB 825, MAB 845 and CSU 100/3RL

Heavy-duty Tap Holders

- Positive, accurate driving of larger-sized taps
- No slippage or tap damage
- Tap shank square engages with square drive socket
- 3 set screws secure tap in holder

Order Number 70308 70301 70302 70303	Morse Taper 3 3 3	Tap Size 5/8" 3/4" 7/8"	Tap Shank Diameter .480 .590 .697 .800	Tap Shank Square .366 .442 .523 .600
70304	3	1-1/8"	.896	.672
70403	4	1"	.800	.600
70404	4	1-1/8"	.896	.672
70405	4	1-1/4"	1.021	.766
70406	4	1-3/8"	1.108	.831
70407	4	1-1/2"	1.233	.925
70408	4	1-5/8"	1.305	.979

Part No. **GSW 444** quick-change tapping chuck with MT4 connection (for MAB 1300). Collets not included. GSW 444 and GSS-4xx collet set shown below.

GSS-420 collet for 20mm shanks GSS-422 collet for 22mm shanks GSS-427 collet for 27mm shanks GSS-433 collet for 33mm shanks GSS-442 collet for 42mm shanks





Tap Collets and Reducing Adapters

Tap Collets with 3/4" or 1-1/4" Weldon shank all threads shown are ASA Standard (or DIN 376 for metric)



Thread	Order No.
1/4	TCM 1/4
5/16	TCM 5/16
3/8	TCM 3/8
7/16	TCM 7/16
1/2	TCM 1/2

Thread Order No. 9/16 TCM 9/16 TCM 5/8 11/16 **TCM 11/16** TCM 3/4

Bushing - Reduces 1-1/4" Weldon shank to 3/4" Weldon shank Order No. ZAP 200



Reducing Sleeve DIN 2185

Order No. ZRH 430 for MT 4:3 (adapts MT4 to MT3)

Unibroach® Large-Hole Cutting Cut holes up to 5-1/8" dia., 12" deep!



Large HSS,

TCT or M42

Available in TCT Carbide, HSS, Cobalt and ARMOR-PLATED Unibroach™

Drill perfect holes up to 51/8" diameter without runout

- Standard with ³/₄" or 1¹/₄" shank diameters
- More cutting teeth to distribute the load evenly increase tool life and achieve faster feed rates
- Use on milling machines, drill presses, CNC and other equipment
- A solid slug has a higher value for scrap metal



* Pilot pins not supplied with 6" or larger depth cutters. Pilot pins can be purchased separately.



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Cutter capacity 1 1/4" dia.

GNETIC

BLE

30

CSU 32RL





Best power-to-weight performance in the industry

Powerful • Reliable

- Strong 8.2 Amp motor
- Compact, lightweight and portable - 14-1/4" high, 24 lbs.
- · Designed for continuous use
- · Variable speed

Drill up to 1-1/4" dia.

- Uses annular cutters up to 1-1/4" dia.; 5-3/4" stroke
- Twist drilling capacity up to 1/2" dia.
- Tapping capacity up to 3/4" dia.*
- Automatic lubrication system

REVERSIBLE

Model CSU 32RL has a variable-speed (100-450 RPM), reversible motor for tapping up to 3/4"

Power Assist

The Power Assist is a standard capstan, designed with delayed torque transfer. This decreases the load on both cutter and drilling machine, allowing the machine to maintain max. RPM

- Reduces drilling time
 Prevents cutter breakage
- · Extends lifespan of cutter/drill bit and machine

ZPA 401 – Power Assist for CSU 32 and CSU 50 series

Standard Equipment includes auto lubrication, auto chuck cutter holder, 1/2" geared chuck, safety chain, carabin hook, allen keys, pilot pins and carrying case.





SafeMag™ Green/Red LED magnetic force indicator for safe operation

Equipped with CoolMag™ overheat protection

Integrated Safety

• Emergency-off function



With included 1/2" chuck (Part No. IBC 17), this model easily converts to standard drill presses with a 6¹/₂" stroke for conventional twist drills.

CSU 32RL Specifications

Motor Power	8.2 Amp / 110 Volt
Weight	24 lbs.
Hole Capacity	1 ¹ / ₄ " dia.
Twist Drill Capacity	1/2" dia.
Tapping Capacity	3/4"
Speed	100-450 RPM
Magnet Base Size	6 ⁵ / ₁₆ " L x 3 ¹ / ₄ " W
Dimensions	14 ¹ / ₄ " H x 9 ¹ / ₂ " L x 4 ³ / ₈ " W
Magnetic Force (1" plate)	3080 lbs.
Arbor Bore	³ / ₄ " Weldon Shank
Spindle	1/2"-20 UNF Thread
Automatic Lubrication	Included

CSU 50AC & CSU 50RL



Lightweight, two-speed, high-performance drills **SUNITE**

Powerful • Reliable

- · Strong 10.5 Amp motor
- · Compact, lightweight and portable - 16-1/2" high, 29 lbs.
- 2-gear variable speed gearbox
- · Designed for continuous use

Drill up to 2" dia.

- Uses annular cutters up to 2" dia.: 5-1/4" stroke
- Twist drilling capacity up to 7/8" dia.
- Tapping capacity up to 15/16" dia.*
- · Automatic lubrication system

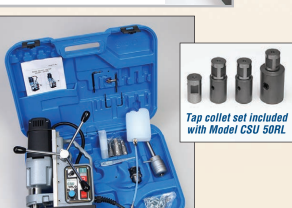
Keyless Cutter Mount

- · Easy "twist and lock" keyless arbor
- · Also includes manual arbor for 3/4" Weldon shank (MT2) with set screws

REVERSIBLE

Model CSU 50RL has a variable-speed, reversible motor for tapping up to 15/16"

Optional quick-change tapping chuck with MT2 connection (Model GSW-222) has flexible collet to fit taps 5/16" to 5/8"



Standard Equipment includes auto lubrication, auto chuck cutter holder, manual chuck with set screws, geared chuck, safety chain, carabin hook, allen keys, pilot pins and carrying case. (CSU 50RL shown)

Integrated Safety

- SafeMag™ Green/Red LED magnetic force indicator for safe operation
- Equipped with CoolMag™ overheat protection
- Emergency-off function



With included geared chuck, these models easily convert to standard drill presses with a 41/2" stroke for conventional twist drills. Optional 3/4" geared chuck available (Part No. IBC 22).

CSU 50AC Specifications

	Motor Power	10.5 Amp / 110 Volt
	Weight	29 lbs.
	Hole Capacity	2" dia.
	Twist Drill Capacity	7/8" dia.
	Tapping Capacity	15/16" (CSU 50RL only)
	Speeds	1: 250 RPM, 2: 450 RPM
	Magnet Base Size	6 ¹ / ₂ " L x 3 ¹ / ₂ " W
	Dimensions	16 ¹ / ₂ " H x 9" L x 6 ³ / ₈ " W
	Magnetic Force (1" plate)	3750 lbs.
	Arbor Bore	³ / ₄ " Weldon Shank
	Spindle	MT2
	Automatic Lubrication	Included
	Reversible Motor	Order CSU 50RL
	Power Assist	Order Accessory ZPA 401
	* Madal 0011 50D1 fautauri	

* Model CSU 50RL for tapping up to 15/16" dia.

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53





Visit our Web site at www.csunitec.com



Visit our Web site at www.csunitec.com

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CSU 100/3RL

Powerful reversible motor for drilling and tapping

Powerful • Reliable

- 16 Amp double-insulated motor
- 19-1/2" high, 574 lbs.
- · 2-gear variable speed gearbox
- · Designed for continuous use

Drill up to 4" dia.

- Uses annular cutters up to 4" dia.; 10" stroke
- Twist drilling capacity up to 1-1/4" dia.
- · Tapping capacity up to 1-1/8" dia.
- Automatic lubrication system

Keyless Cutter Mount

- · Quick-change keyless cutter system for 3/4" Weldon shank
- Optional 1-1/4" arbor

Integrated Safety

- SafeMag™ Green/Red LED magnetic force indicator for safe operation
- Equipped with CoolMag™ overheat protection
- · Emergency-off function

Power Assist

The Power Assist is a standard capstan, designed with delayed torque transfer. This decreases the load on both cutter and drilling machine, allowing the machine to maintain max. RPM under full load.



· Reduces drilling time · Prevents cutter breakage

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

• Extends lifespan of cutter/drill bit and machine

ZPA 402 - Power Assist for CSU 100/3RL

Standard Equipment includes auto lubrication, auto chuck cutter holder, manual chuck with set screws, safety chain, carabin hook, allen keys, pilot pins and carrying case[†].

Steel case intended mainly for shipping purposes damage may occur in transit.



2 Gears with Variable Speed







Tapping







Countersinking



Optional MT3 tapping chuck with two variable clamp collets (Model GSW.830C) fits taps 3/8" to 1-1/8

See pages 29 and 50 for Tap Holders and Accessories

CSU 100/3RL Specifications

Motor Power	16 Amp / 110 Volt*
Weight	57 lbs.
Hole Capacity	4" dia.
Twist Drill Capacity	1 ¹ / ₄ " dia.
Tapping Capacity	1 ¹ /8" dia.
Speeds (variable)	40-140 RPM, 120-480 RPM
Magnet Base Size	9" L x 4" W
Dimensions	19 ¹ / ₂ " H x 13 ³ / ₈ " L x 7 ¹ / ₂ " W
Magnetic Force (1" plate)	6600 lbs.
Arbor Bore	$^{3}/_{4}$ " (1 $^{1}/_{4}$ " also available)
Spindle	MT3
Automatic Lubrication	Included
Power Assist	Order Accessory ZPA 402

AIRBOR™ AB-4300

Motor and magnet are powered completely by compressed air



Pneumatic power for hazardous environments

ATEX Classified

Safe • Reliable

• Inherently safer than electromagnetic drills in hazardous atmospheres and wet environments where electricity requires "hot work permits"

- ATEX classified
- Industry's first completely air-operated magnetic drill NO ELECTRICITY!
- Fail-safe permanent magnet is activated "on" and "off" by air pressure; in the event of a loss of air flow, the magnet will not
- 1600 lbs. magnet holding strength

Drill up to 2-1/16" dia.

- Uses annular cutters up to 2-1/16" dia.
- · Twist drilling capacity up to 5/8" dia.
- · Powerful 1.6 HP drill motor
- Long drill stroke up to 10¹/₄"
- Pressurized coolant system lubricates cutter and reduces risk of sparking



AB-4300-2R



AB-4300-2

AB-4300-2R shown with extra rack up (left) and extra rack down (right).

Model Comparison

	Drill S	Stroke	
v/cutters 10 1/4"	w/chuck 7 ¹ /2"	w/cutters 4 ⁷ /8"	w/chu 1 ³ / ₄
I I a facilit			

	10 /4	1 12	4 /8	1 74
		He	ight	
	closed	open 22"	closed 13 ¹ /2"	open 17 ¹ /2"
ì	13 ¹ /2"			17 '/2"
1		We	ight	
	lbs.	kg	lbs.	kg
	43	20	38	18



adapter (Part No. IBC 18) and extra rack (Model No. AB-4300-2R). AIRBOR™ easily converts to a standard drill press with a $7^{1/2}$ " stroke.

> Pressurized lubrication system (Part No. 9 4002 0020)









Countersink (length)

Model AB-4300-2

Twist Drill /

Cutter Capacity

ø 2¹/₁₆"



Stroke



Up to 101/4"

Model AB-4300-2 / AB-4300-2R Specifications

Motor Power (Pneumatic)	1.6 HP
Air Consumption @ 90 PSI	64 CFM (1/2" NPT Air Connection)
Hole Capacity	2 ¹ / ₁₆ " dia.
No Load Speed	400 RPM
Magnet Base Size	8 ³ / ₄ " L x 3 ¹ / ₂ " W
Dimensions	$13^{1}/_{2}$ " H x $12^{1}/_{2}$ " L x $4^{3}/_{4}$ " W
Magnetic Force (1" plate)	1600 lbs.
Arbor Bore	3/4" Weldon Shank
Automatic Lubrication	Included
Stroke Length 4 ⁷ /8"	Order Model AB-4300-2
Stroke Length 10 ¹ / ₄ "	Order Model AB-4300-2R

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53



Visit our Web site at www.csunitec.com

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Model 2 1345 0010 - Hydraulic

Ideal for use in Ex Zones and subsea applications

ATEX Classified

Safe • Reliable

- · Hydraulic motor safe for underwater use
- · Ideal for industrial, construction, marine and mining applications
- ATEX Classified EX II 2Gc IIB T5
- · Drill structural steel and other metals
- Manually operated permanent magnet with lever control has holding strength of 1874 lbs.

Drill up to 4" dia.

- Uses annular cutters up to 4" dia.
- Twist drilling capacity up to 1-1/4" dia.
- · Tapping capacity up to 1" dia.

Model 2 1345 0010 Specifications

Motor Power (Hydraulic)	3.4 HP
Weight	50 lbs.
Hole Capacity	4" dia.
Twist Drill Capacity	1 ¹ / ₄ " dia.
No Load Speed, Variable	40-250 RPM
Hydraulic Supply	Flow 5.3 GPM @ 2000 PSI
Magnet Base Size	11 ¹¹ / ₁₆ " L x 4" W
Dimensions	21 ¹ / ₂ " H x 15 ⁷ / ₁₆ " L x 7 ³ / ₄ " V
Magnetic Force (3/8" plate)	1874 lbs.
Spindle	MT3

Ream / Tap

Pipe Clamp - Model 2 1330 8500

REVERSIBLE





Optional clamp allows right angle drilling of steel, cast iron, cement and plastic pipes up to 19-1/2" dia. Extension chains available for pipes up to 43-1/4" dia.

P/N 5 1201 9030* - For pipes up to 31-1/2" (800mm) P/N 5 1201 9020* - For pipes up to 43-1/4" (1100mm) * 2 pieces needed for one clamp

Speed (RPM) (CW/CCW) 12" 40-250

Standard Equipment includes hydraulic hose set, coolant bottle, arbor adapter to 3/4" Weldon, arbor adapter to 1-1/4" Weldon, safety chain, drift key, allen keys and carrying case.

HB 4400 for Subsea Drilling

Hydraulic for marine and construction – works underwater

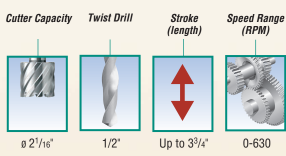


Safe • Reliable

- Ideal for industrial, construction, marine and mining applications
- Drill structural steel and other metals
- · Hydraulic motor safe for underwater use
- Manually operated permanent magnet with ratchet control has holding strength of 1300 lbs.

Drill up to 2-1/16" dia.

- · Uses annular cutters up to 2-1/16" dia.
- Twist drilling capacity up to 1/2" dia.
- · Automatic lubrication







Model HB 4400 Hoses not included

Model HB 4400 Specifications

Motor Power (Hydraulic)	1.5 HP
Weight	48 ¹ / ₂ lbs.
Hole Capacity	2 ¹ / ₁₆ " dia.
Twist Drill Capacity	¹ /2" dia.
No Load Speed, Variable	0-630 RPM
Hydraulic Supply	Flow 6.5 GPM @ 2000 PSI
Magnet Base Size	7 ¹ / ₄ " L x 3" W
Dimensions	$18^{1}/_{2}$ " H x $12^{1}/_{2}$ " L x 7" W
Magnetic Force (1" plate)	1300 lbs.
Automatic Lubrication	Included

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

➤ Annular Cutters: pages 36-46 ➤ Accessories: pages 47-53

Cutter Capacity Twist Drill /

Stroke

Variable

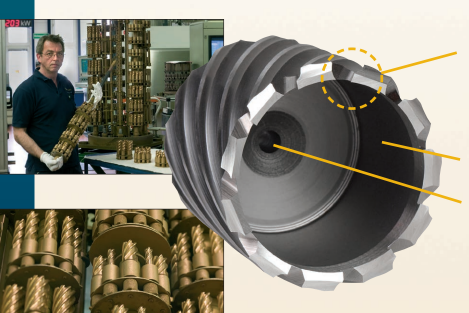
Reversible

Annular Cutters

Achieve burr-free finished holes, without predrilling or stepdrilling

Precision-ground flutes provide efficient chip clearance, increasing drilling productivity and decreasing cutter breakage





Benefits of CS Unitec's Cutter Design:

Double-action tooth geometry cuts, splits and ejects chips more efficiently,

- increasing cutting speed
- reducing tooth load
- · minimizing tool wear
- lengthening cutter life

Engineered with a tapered inner wall for smooth, easy slug ejection.

Center hole for pilot pin accurately aligns the cutter, allows for internal lubrication and removes the slug.

Perfect drilling to close tolerances without runout. The result: a burr-free finished hole.



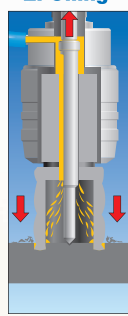
1: Centering



The pilot pin accurately centers cutter over area to be drilled

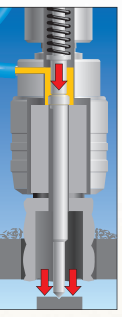
2: Oiling

Pilot Pins: How they work...



During drilling, the pilot pin retracts and allows internal coolant to reach the cutting teeth.

3: Ejecting



When hole is complete, the slug is automatically ejected from the cutter.

6-Series HSS Unibroach™ Annular Cutters – Pages 38-39

Fully ground HSS annular cutters

Cutting depth: 7/16" - 5-1/8" Drilling ø: 7/16" - 5-1/8" 3/4" - 5-1/8" 3/4" - 5-1/8" 3/4" - 5-1/8"

8-Series ARMOR-PLATED Unibroach™ Annular Cutters – Pages 40-41

Fully ground HSS annular cutters with TiAIN hard coating

Cutting depth: 7/16" - 5-1/8" 7/16" - 5-1/8" 3/4" - 5-1/8"



Sintered carbide annular cutters with Tungsten Carbide tips Cutting depth: 3-3/8" Drilling ø: 1/2" - 2" 3/4" - 5-1/8"

* 1-3/8" depth for diameters larger than 1-1/2"

For Cobalt Cutters, Rail Cutters and special sizes, see pages 45 and 29. For One-Touch TCT Cutters, see page 44.







ANNULAR CUTTERS

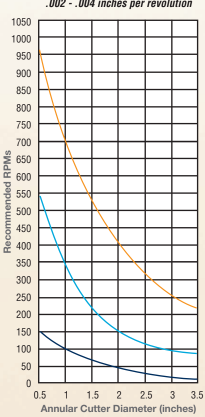
Unibroach® Annular Cutters

High-speed steel for drilling 3x faster than twist drills



Annular Cutter Recommended **Revolutions Per Minute**

Recommended Feed Rate: .002 - .004 inches per revolution



Annular Cutters are the standard hole-making drills in the industry. Ideal for heavy-duty use on-site or in the shop, our HSS Unibroach™ cutters are available in the following sizes:

Drill Depth	1"	2"	3"	4"	6"	8"
Diameter	to	ø ⁷ / ₁₆ " to ø 5 ¹ / ₈ "	to	ø ³ /4" to ø 5 ¹ /8"	ø ³ / ₄ " to ø 5 ¹ / ₈ "	ø ³ / ₄ " to ø 5 ¹ / ₈ "

Special sizes available; metric cutters available on request. Every annular cutter includes a corresponding pilot pin.*

- CNC precision ground for fast penetration, accuracy and long life
- Flutes run the length of the cutter for efficient chip clearance, increased drilling productivity and decreased cutter breakage
- Drill holes 3 times faster than twist drills
- Produce reamed-quality, burr-free holes and solid slugs
- · Reduce machine size and weight
- Cutting edges are resharpenable
- Eliminate time-consuming, costly pilot holes and step drilling

HSS Cutters must be used with lubricant. See page 48 for CS Unitec lubricants and cutting oil.





* Pilot pins not supplied with 6" and 8" drill depth cutters. Pilot pins can be purchased separately.

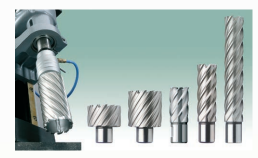


Unibroach® Stack Cutters are available in diameters from 9/16" to 1 1/8" in 1", 2" and 3" depths. Drill multiple layers of steel without stopping to remove the center slug. Please contact us or consult our price list for more information.

6-Series HSS

1" D	epth	2"	Depth	3" D	epth*
Order No.	Diameter	Order No.	Diameter	Order No.	Diameter
6-1-114	7/16"	6-1-214	7/16"	N/A	2.0
6-1-116	1/10	6-1-214	1/2"	N/A	
6-1-118	9/16"	6-1-218	9/16"	N/A	
6-1-110	5/8"	6-1-220	5/8"	N/A	
6-1-120	11/16"	6-1-222	11/16"	N/A	
6-1-124	3/4"	6-1-224	3/4"	6-1-324	3/4"
	13/16"		13/16"		
6-1-126 6-1-128	7/8"	6-1-226	7/8"	6-1-326	13/16" 7/8"
		6-1-228		6-1-328	
6-1-130	15/16" 1"	6-1-230	15/16" 	6-1-330	15/16" 1"
6-1-132		6-1-232	1-1/16"	6-1-332	1-1/16"
6-1-134	1-1/16"	6-1-234		6-1-334	
6-1-136	1-1/8"	6-1-236	1-1/8"	6-1-336	1-1/8"
6-1-138	1-3/16"	6-1-238	1-3/16"	6-1-338	1-3/16"
6-1-140	1-1/4"	6-1-240	1-1/4"	6-1-340	1-1/4"
6-1-142	1-5/16"	6-1-242	1-5/16"	6-1-342	1-5/16"
6-1-144	1-3/8"	6-1-244	1-3/8"	6-1-344	1-3/8"
6-1-146	1-7/16"	6-1-246	1-7/16"	6-1-346	1-7/16"
6-1-148	1-1/2"	6-1-248	1-1/2"	6-1-348	1-1/2"
6-1-150	1-9/16"	6-1-250	1-9/16"	6-1-350	1-9/16"
6-1-152	1-5/8"	6-1-252	1-5/8"	6-1-352	1-5/8"
6-1-154	1-11/16"	6-1-254	1-11/16"	6-1-354	1-11/16"
6-1-156	1-3/4"	6-1-256	1-3/4"	6-1-356	1-3/4"
6-1-158	1-13/16"	6-1-258	1-13/16"	6-1-358	1-13/16"
6-1-160	1-7/8"	6-1-260	1-7/8"	6-1-360	1-7/8"
6-1-162	1-15/16"	6-1-262	1-15/16"	6-1-362	1-15/16"
6-1-164	2"	6-1-264	2"	6-1-364	2"
6-1-166	2-1/16"	6-1-266	2-1/16"	6-1-366	2-1/16"
6-1-168	2-1/8"	6-1-268	2-1/8"	6-1-368	2-1/8"
6-1-170	2-3/16"	6-1-270	2-3/16"	6-1-370	2-3/16"
6-1-172	2-1/4"	6-1-272	2-1/4"	6-1-372	2-1/4"
6-1-174	2-5/16"	6-1-274	2-5/16"	6-1-374	2-5/16"
6-1-176	2-3/8"	6-1-276	2-3/8"	6-1-376	2-3/8"
6-1-178	2-7/16"	6-1-278	2-7/16"	6-1-378	2-7/16"
6-1-180	2-1/2"	6-1-280	2-1/2"	6-1-380	2-1/2"
6-1-182	2-9/16"	6-1-282	2-9/16"	6-1-382	2-9/16"
6-1-184	2-5/8"	6-1-284	2-5/8"	6-1-384	2-5/8"
6-1-186	2-11/16"	6-1-286	2-11/16"	6-1-386	2-11/16"
6-1-188	2-3/4"	6-1-288	2-3/4"	6-1-388	2-3/4"
6-1-190	2-13/16"	6-1-290	2-13/16"	6-1-390	2-13/16"
6-1-192	2-7/8"	6-1-292	2-7/8"	6-1-392	2-7/8"
6-1-194	2-15/16"	6-1-294	2-15/16"	6-1-394	2-15/16"
6-1-196	3"	6-1-296	3"	6-1-396	3"
6-1-198	3-1/16"	6-1-298	3-1/16"	6-1-398	3-1/16"
6-1-1100	3-1/8"	6-1-2100		6-1-3100	3-1/8"
6-1-1102	3-3/16"	6-1-2102		6-1-3102	3-3/16"
6-1-1104	3-1/4"	6-1-2104		6-1-3104	3-1/4"
6-1-1106	3-5/16"	6-1-2106		6-1-3106	3-5/16"
6-1-1108	3-3/8"	6-1-2108		6-1-3108	3-3/8"
6-1-1110	3-3/6"	6-1-2110		6-1-3110	3-7/16"
6-1-1112	3-1/10	6-1-2112		6-1-3112	3-1/10
6-1-1114	3-1/2	6-1-2114		6-1-3112	3-1/2
6-1-1114	3-5/8"	6-1-2116		6-1-3116	3-5/8"
6-1-1118	3-11/16"	6-1-2118		6-1-3118	3-11/16"
	3-11/16"	6-1-2110		6-1-3118	3-11/16"
6-1-1120	3-3/4"				3-3/4"
6-1-1122 6-1-1124	3-13/10"	6-1-2122 6-1-2124		6-1-3122 6-1-3124	3-13/16
	3-1/8"				3-7/8"
6-1-1126	3-15/16" 4"	6-1-2126		6-1-3126	3-15/16" 4"
6-1-1128	4	6-1-2128	. 4	6-1-3128	4
				* Cutters wi	ith 3" depth

have an 8mm dia



3/4" for cutters up to 3" dia. 1-1/4" for cutters 3-1/16 to 5-1/8" dia. Pilot pin included with every annular cutter up to 4" dia.

Cutter Kits

Each HSS steel cutter kit comes with the following: 9/16",11/16", 13/16", 15/16". 1-1/16", pilot pins & carrying case.

Order No.	Description
6-1-001 6-1-002	1" depth Cutter Kit 2" depth Cutter Kit

Dilat Dine for 6-Sories

PIIO	l Pins for 6-Series
Order No.	Description
	For 3/4" Shanks
7-3-102	7/16" - 3" dia., 1" depth
7-3-202	7/16" - 3" dia., 2" depth
7-3-302	3/4" - 3" dia., 3" depth
	For 1-1/4" Shanks
7-3-1002	3-1/16" - 5-1/8" dia., 1" depth
7-3-2002	3-1/16" - 5-1/8" dia., 2" depth
7-3-3002	3-1/16" - 5-1/8" dia., 3" depth
Optic	on for Cutters 3" and 4" Depth
3	
7-3-402	2-piece pin for 3" and 4" depth cutters with 8mm pilot hole.
Optio	on for Cutters 6" and 8" Depth
0.0.000	D: (011 1 11 11 11

9-3-602 C Pin for 6" depth cutters with 8mm pilot hole

9-3-802 C Pin for 8" depth cutters with 8mm pilot hole.

† We also stock 8" depth HSS cutters and Metric HSS cutters. Larger diameters and special sizes available upon request. Please call us for pricing and delivery.



➤ See pages 47-53 for Drill Accessories.

38

200 ft./min.

Mild Steel

80 ft./min.

Steel

High Tensile

(Stainless)

39

Unibroach® Annular Cutters

TiAIN Carbide coating for up to 4x tool life, less friction and more power

Less Friction = Less Heat = More Holes!



Annular Cutter Recommended

Revolutions Per Minute

Recommended Feed Rate:

ARMOR-PLATED Unibroach™ Cutters, at 90Rc hardness, are the state-of-the-art in hole cutting technology. They multiply service life, reduce cost and increase productivity.

ARMOR-PLATED Unibroach™ cutters are available in the following sizes:

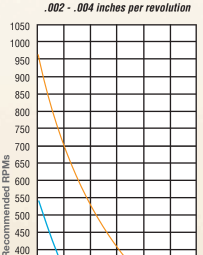
Drill Depth	1"	2"	3"
Diameter	ø ⁷ / ₁₆ "	ø ⁷ / ₁₆ "	ø ³ / ₄ "
	to	to	to
	ø 5 ¹ / ₈ "	ø 5 ¹ / ₈ "	ø 5 ¹ / ₈ "

Special sizes available; metric cutters available on request. Every annular cutter includes a corresponding pilot pin.

- 3 to 4 times longer tool life with TiAIN Carbide coating
- Drill with less friction and more power
- Withstands higher working temperatures up to 1480°F (800°C)
- Dry drilling or lubricating with water simplifies working conditions and cleanup*
- Prevents cold weld metal chips do not adhere to the cutter
- · Ideal for structural steel and hard metal
- ³/₄" dia. shank (1 ¹/₄" dia. shank available)
- * After the TiAIN Carbide coating is worn, lubricate with cutting oil



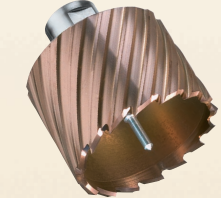
See page 47 for ARMOR-PLATED Unibroach™ TiAIN Carbide-Coated Annular Cutter





High Tensile (Stainless)

80 ft./min.



8-Series ARMOR-PLATED TIAIN

ARMOR-PLATED = Less Friction = Less Heat = More Holes! Increase tool life and achieve faster feed rates



Shank size: 3/4" up to 3" dia.

2" Depth

8-1-214 T

8-1-216 T

8-1-218 T

8-1-220 T

8-1-222 T

8-1-224 T

8-1-226 T

8-1-228 T

8-1-230 T

8-1-232 T

8-1-234 T

8-1-236 T

8-1-238 T

8-1-240 T

8-1-242 T

8-1-244 T

8-1-246 T

8-1-248 T

8-1-250 T

8-1-252 T

8-1-254 T

8-1-256 T

8-1-258 T

8-1-260 T

8-1-262 T

8-1-264 T

8-1-266 T

Diameter

7/16"

9/16

5/8"

3/4"

7/8"

11/16"

13/16"

15/16"

1-1/16"

1-3/16

1-1/4"

1-5/16

1-3/8"

1-7/16

1-1/2"

1-9/16"

1-5/8"

1-3/4"

1-7/8"

1-13/16"

1-15/16"

2-1/16"

1-11/16"

1" Depth

8-1-114 T

8-1-118 T

8-1-120 T

8-1-122 T

8-1-124 T

8-1-128 T

8-1-130 T

8-1-132 T

8-1-142 T

8-1-146 T

8-1-148 T

8-1-150 T

8-1-152 T

8-1-154 T

8-1-156 T

8-1-158 T

8-1-160 T

8-1-162 T

8-1-164 T

8-1-166 T

Diameter

7/16"

1/2"

9/16"

5/8"

7/8"

1-3/16

1-7/16"

1-1/2"

1-5/8"

1-3/4"

1-7/8"

1-13/16"

1-15/16"

1-9/16"

11/16"

ARMOR-PLATED Unibroach™ Cutters, at 90Rc hardness, are the state-of-the-art in hole cutting technology. They multiply service life, reduce cost and increase productivity.

3" Depth*

3/4"

7/8"

13/16"

15/16"

1-1/8"

1-3/16"

1-1/4"

1-5/16"

1-3/8"

1-7/16"

1-1/2"

1-9/16"

1-11/16

1-3/4"

1-7/8"

1-13/16"

1-15/16"

2-1/16"

1-5/8"

Order No.

N/A

N/A

N/A

N/A

N/A

8-1-324 T

8-1-326 T

8-1-328 T

8-1-330 T

8-1-332 T

8-1-334 T

8-1-336 T

8-1-338 T

8-1-340 T

8-1-342 T

8-1-344 T

8-1-346 T

8-1-348 T

8-1-350 T

8-1-352 T

8-1-354 T

8-1-356 T

8-1-358 T

8-1-360 T

8-1-362 T

8-1-364 T

8-1-366 T

have an 8mm dia.



Pilot pin included with every annular cutter

ARMOR-PLATED Cutter Kits

Each armor-plated cutter kit comes with the following: 9/16", 11/16", 13/16", 15/16", 1-1/16", pilot pins & carrying case.

Order No.	Description	
8-1-001 T	1" depth Cutter Kit	
8-1-002 T	2" depth Cutter Kit	

Pilot Pins for 8-Series

Oraci No.	Doooription				
For 3/4" Shanks					
7-3-102	7/16" - 3" dia., 1" depth				
7-3-202	7/16" - 3" dia., 2" depth				
7-3-302	3/4" - 3" dia., 3" depth				
Option for Cutters 3" and 4" Depth					
7-3-402	2-piece pin for 3" and 4" depth cutters with 8mm pilot hole.				

3"+ Diameter Cutters

Metric and larger diameter cutters available on request.

ARMOR-PLATED Unibroach™ TiAIN Carbide-Coated Cutters:

Drill with less friction and more power

SUNITEC

- Withstand higher working temperatures up to 1480°F (800°C)
- Dry drill or lubricate with water to simplify working conditions and cleanup**
- Prevent cold weld metal chips do not adhere to the cutter
- Are ideal for structural steel and hard metal
- ** After the TiAIN Carbide coating is worn, lubricate with cutting oil

➤ See pages 47-53 for Drill Accessories.

0.5 1 1.5 2 2.5

Annular Cutter Diameter (inches)

350 300

250

200

150

100

ANNULAR CUTTERS

Unibroach® Annular Cutters

TCT Carbide Hornet – tungsten carbide-tipped for high-speed cutting



- Use high-speed RPM for best results and faster holemaking
- Ideal for drilling steel with rust or paint and bolting applications
- Will outlast High-speed Steel cutters
- · Leaves a burr-free finished hole
- Available in all sizes (fractional and metric)
- 2 flats
- 3/4" or 11/4" shank



Closeup of tungstencarbide teeth.

TCT Hornet cutters are available in the following sizes:

Drill Depth	1"	1-3/8"	2-3/8"	3-3/8"	4"	6"	8"
Diameter	ø ¹ /2" to ø 1 ¹ /2"	ø 1 ⁹ / ₁₆ " to ø 2"	to	ø ³ / ₄ " to ø 5 ¹ / ₈ "	to	to	ø ¹³ / ₁₆ " to ø 5 ¹ / ₈ "

Special sizes available; metric cutters available on request. Every annular cutter includes a corresponding pilot pin.*



Armor plating available upon request.

_	-Series Ann commende		
Cutter Size	Stainless & Alloy Steel	Mild Steel	Iron Plate
Diameter	RPM	RPM	RPM
¹ /2" - ⁵ /8"	500 - 800	600 - 1000	800 - 1200
¹¹ / ₁₆ " - ¹³ / ₁₆ "	400 - 640	480 - 800	640 - 960
⁷ /8" - ¹⁵ / ₁₆ "	330 - 530	400 - 660	530 - 800
1" - 1 ³ / ₁₆ "	270 - 420	320 - 530	420 - 640
1 ¹ /4" - 1 ³ /8"	230 - 370	270 - 460	360 - 550
1 ⁷ /16" - 1 ⁹ /16"	200 - 320	240 - 400	320 - 480
1 ⁵ /8" - 1 ³ /4"	180 - 280	210 - 350	280 - 420
1 ¹³ / ₁₆ " - 2"	160 - 260	190 - 320	260 - 380
2 ¹ / ₁₆ " - 2 ³ / ₁₆ "	145 - 230	170 - 290	230 - 350
2 ¹ / ₄ " - 2 ³ / ₈ "	135 - 210	160 - 270	210 - 320
2 ⁷ / ₁₆ " - 2 ⁹ / ₁₆ "	120 - 200	150 - 250	200 - 300
2 ⁵ /8" - 2 ³ /4"	115 - 180	140 - 230	180 - 270
2 ¹³ / ₁₆ " - 2 ¹⁵ / ₁₆ "	110 - 170	130 - 210	170 - 260
3" - 3 ¹ / ₈ "	100 - 160	120 - 200	160 - 240
3 ³ / ₁₆ " - 3 ³ / ₈ "	95 - 150	115 - 190	150 - 230
3 ⁷ /16" - 3 ⁹ /16"	90 - 140	110 - 180	140 - 210
3 ⁵ 8" - 3 ³ / ₄ "	85 - 135	105 - 170	135 - 200
3 ¹³ / ₁₆ " - 3 ¹⁵ / ₁₆ "	80 - 130	95 - 160	130 - 195
4" - 4 ⁵ / ₁₆ "	70 - 120	90 - 145	120 - 170
4 ³ /8" - 4 ³ / ₄ "	70 - 110	80 - 135	110 - 160
4 ¹³ / ₁₆ " - 5 ¹ / ₈ "	65 - 100	75 - 125	100 - 150

Visit our Web site at www.csunitec.com

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9-Series - TCT Carbide Hornet

1" Depth

Diubi No.	Diameter	Oluci No.	Diameter
-1-116 C	1/2"	9-1-134 C	1-1/16"
-1-118 C	9/16"	9-1-136 C	1-1/8"
-1-120 C	5/8"	9-1-138 C	1-3/16"
-1-122 C	11/16"	9-1-140 C	1-1/4"
-1-124 C	3/4"	9-1-142 C	1-5/16"
-1-126 C	13/16"	9-1-144 C	1-3/8"
-1-128 C	7/8"	9-1-146 C	1-7/16"
-1-130 C	15/16"	9-1-148 C	1-1/2"
-1-132 C	1"		

2-3/8" Depth

	2-3/8
Diameter	Order No.
1/2"	9-1-266 C
9/16"	9-1-268 C
5/8"	9-1-270 C
11/16"	9-1-272 C
3/4"	9-1-274 C
13/16"	9-1-276 C
7/8"	9-1-278 C
15/16"	9-1-280 C
1"	9-1-282 C
1-1/16"	9-1-284 C
1-1/8"	9-1-286 C
1-3/16"	9-1-288 C
1-1/4"	9-1-290 C
1-5/16"	9-1-292 C
1-3/8"	9-1-294 C
1-7/16"	<u>9-1-296 C</u>
1-1/2"	9-1-298 C
1-9/16"	9-1-2100 C
1-5/8"	9-1-2102 C
1-11/16"	9-1-2104 C
1-3/4"	9-1-2106 C
1-13/16"	9-1-2108 C
1-7/8"	9-1-2110 C
1-15/16"	9-1-2112 C
2"	
	1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1-1/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16" 1-1/8" 1-13/16" 1-1/8" 1-13/16" 1-1/8"

3-3/8" Depth

uruer No.	Diameter
9-1-324 C	3/4"
9-1-326 C	13/16"
9-1-328 C	7/8"
9-1-330 C	15/16"
9-1-332 C	1"
9-1-334 C	1-1/16"
9-1-336 C	1-1/8"
9-1-338 C	1-3/16"
9-1-340 C	1-1/4"
9-1-342 C	1-5/16"
9-1-344 C	1-3/8"
9-1-346 C	1-7/16"
9-1-348 C	1-1/2"
9-1-350 C	1-9/16"
9-1-352 C	1-5/8"
9-1-354 C	1-11/16"
9-1-356 C	1-3/4"
9-1-358 C	1-13/16"
9-1-360 C	1-7/8"
9-1-362 C	1-15/16"
9-1-364 C	2"
9-1-366 C	2-1/16"
9-1-368 C	2-1/8"

1-3/8" Depth

Order No.	Diameter
9-1-150 C	1-9/16"
9-1-152 C	1-5/8"
9-1-154 C	1-11/16"
9-1-156 C	1-3/4"
9-1-158 C	1-13/16"
9-1-160 C	1-7/8"
9-1-162 C	1-15/16"
9-1-164 C	2"

3-11/16"

3-13/16"

3-15/16"

4-11/16"

4-3/4" 4-13/16" 4-7/8" 4-15/16"

Diameter	Order No.	Diameter	Order No.	Diameter
1/2"	9-1-266 C	2-1/16"	9-1-2114 C	3-9/16"
9/16"	9-1-268 C	2-1/8"	9-1-2116 C	3-5/8"
5/8"	9-1-270 C	2-3/16"	9-1-2118 C	3-11/16
11/16"	9-1-272 C	2-1/4"	9-1-2120 C	3-3/4"
3/4"	9-1-274 C	2-5/16"	9-1-2122 C	3-13/16
13/16"	9-1-276 C	2-3/8"	9-1-2124 C	3-7/8"
7/8"	9-1-278 C	2-7/16"	9-1-2126 C	3-15/16
15/16"	9-1-280 C	2-1/2"	9-1-2128 C	4"
1"	9-1-282 C	2-9/16"	9-1-2130 C	4-1/16"
1-1/16"	9-1-284 C	2-5/8"	9-1-2132 C	4-1/8"
1-1/8"	9-1-286 C	2-11/16"	9-1-2134 C	4-3/16"
1-3/16"	9-1-288 C	2-3/4"	9-1-2136 C	4-1/4"
1-1/4"	9-1-290 C	2-13/16"	9-1-2138 C	4-5/16"
1-5/16"	9-1-292 C	2-7/8"	9-1-2140 C	4-3/8"
1-3/8"	9-1-294 C	2-15/16"	9-1-2142 C	4-7/16"
1-7/16"	9-1-296 C	3"	9-1-2144 C	4-1/2"
1-1/2"	9-1-298 C	3-1/16"	9-1-2146 C	4-9/16"
1-9/16"	9-1-2100 C	3-1/8"	9-1-2148 C	4-5/8"
1-5/8"	9-1-2102 C	3-3/16"	9-1-2150 C	4-11/16
1-11/16"	9-1-2104 C	3-1/4"	9-1-2152 C	4-3/4"
1-3/4"	9-1-2106 C	3-5/16"	9-1-2154 C	4-13/16
1-13/16"	9-1-2108 C	3-3/8"	9-1-2156 C	4-7/8"
1-7/8"	9-1-2110 C	3-7/16"	9-1-2158 C	4-15/16
1-15/16"	9-1-2112 C	3-1/2"	9-1-2160 C	5"
2"			9-1-2162 C	5-1/8"

Order No.	Diameter	Order No.	Diameter
9-1-370 C	2-3/16"	9-1-3118 C	3-11/16"
9-1-372 C	2-1/4"	9-1-3120 C	3-3/4"
9-1-374 C	2-5/16"	9-1-3122 C	3-13/16"
9-1-376 C	2-3/8"	9-1-3124 C	3-7/8"
9-1-378 C	2-7/16"	9-1-3126 C	3-15/16"
9-1-380 C	2-1/2"	9-1-3128 C	4"
9-1-382 C	2-9/16"	9-1-3130 C	4-1/16"
9-1-384 C	2-5/8"	9-1-3132 C	4-1/8"
9-1-386 C	2-11/16"	9-1-3134 C	4-3/16"
9-1-388 C	2-3/4"	9-1-3136 C	4-1/4"
9-1-390 C	2-13/16"	9-1-3138 C	4-5/16"
9-1-392 C	2-7/8"	9-1-3140 C	4-3/8"
9-1-394 C	2-15/16"	9-1-3142 C	4-7/16"
9-1-396 C	3"	<u>9-1-3144 C</u>	4-1/2"
9-1-398 C	3-1/16"	9-1-3146 C	4-9/16"
9-1-3100 C	3-1/8"	9-1-3148 C	4-5/8"
9-1-3102 C	3-3/16"	9-1-3150 C	4-11/16"
9-1-3104 C	3-1/4"	9-1-3152 C	4-3/4"
9-1-3106 C	3-5/16"	9-1-3154 C	4-13/16"
9-1-3108 C	3-3/8'	9-1-3156 C	4-7/8"
9-1-3010 C	3-7/16"	9-1-3158 C	4-15/16"
9-1-3112 C	3-1/2"	9-1-3160 C	5"
9-1-3114 C	3-9/16"	9-1-3162 C	5-1/8"
9-1-3116 C	3-5/8"		



Shank size:

3/4" for cutters up to 3" dia. 1-1/4" for cutters 3-1/16 to 5-1/8" dia. Pilot pin included with every annular cutter up to 4" dia.

Cutter Kits

Each hornet carbide cutter kit comes with the following: 9/16", 11/16", 13/16", 15/16", 1-1/16", pilot pins & carrying case.

Uraer No.	Description
9-1-001 C	1" depth Cutter Kit
9-1-002 C	2-3/8" depth Cutter Kit

*We also stock Metric Carbide cutters. Please call us for pricing and delivery. Larger diameters and special sizes are available upon request.

Pilot Pins for 9-Series

Order No.	Description
	For 3/4" Shanks
9-3-101 C	1/2" - 1-1/2" dia., 1" depth
9-3-102 C	1-9/16" - 2" dia., 1-3/8" depth
9-3-202 C	1/2" - 3" dia., 2-3/8" depth
9-3-302 C	3/4" - 3" dia., 3-3/8" depth
	For 1-1/4" Shanks
9-3-202A C	3-1/16" - 5-1/8" dia., 2-3/8" depth
9-3-302A C	3-1/16" - 5-1/8" dia., 3-3/8" depth

Option for Cutters 3-3/8" and 4" Depth

2-piece pin for 3-3/8" and 4" 7-3-402 depth cutters with 8mm pilot

Option for Cutters 6" and 8" Depth

	•
9-3-602 C	Pin for 6" depth cutters with 8mm pilot hole.
9-3-802 C	Pin for 8" depth cutters with 8mm pilot hole.



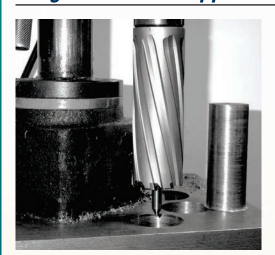
➤ See pages 47-53 for Drill Accessories.

ANNULAR

^{*} Pilot pins not supplied with 6" and 8" drill depth cutters. Pilot pins can be purchased separately.

10-Series One-Touch TCT

Tungsten carbide-tipped with one-touch shank



- · No-tool cutter replacement
- When holding with a set screw, tighten to weldon flat rather than dimple area
- · Leaves a burr-free finished hole
- 3/4" shank
- Compatible with Nitto Kohki and other auto-feed machines
- Armor plating also available upon request

One-Touch TCT cutters are available in the following sizes:

1-3/8" drill depth $- \emptyset$ 1/2" to \emptyset 2" 2-3/8" drill depth $- \emptyset^{1}/2$ " to $\emptyset^{2}/4$ "

3-3/8" drill depth $- o^{11/16}$ " to $o^{11/16}$ "

Every annular cutter includes a corresponding pilot pin.

Metric cutters available on request

wethe catters available		
1-3/8" L	Depth	
Order No.	Diameter	
10-1-116 C	1/2"	
10-1-118 C	9/16"	
10-1-120 C	5/8"	
10-1-122 C	11/16"	
10-1-124 C	3/4"	
10-1-126 C	13/16"	
10-1-128 C	7/8"	
10-1-130 C	15/16"	
10-1-132 C	1"	
10-1-134 C	1-1/16"	
10-1-136 C	1-1/8"	
10-1-138 C	1-3/16"	
10-1-140 C	1-1/4"	
10-1-142 C	1-5/16"	
10-1-144 C	1-3/8"	
10-1-146 C	1-7/16"	
<u>10-1-148 C</u>	1-1/2"	
10-1-150 C	1-9/16"	
10-1-152 C	1-5/8"	
10-1-154 C	1-11/16"	
10-1-156 C	1-3/4"	
10-1-158 C	1-13/16"	
10-1-160 C	1-7/8"	
10-1-162 C	1-15/16"	
10-1-164 C	2"	

	0.0/0//		
	2-3/8"	Depth	
Order No.	Diameter	Order No.	Diameter
10-1-216 C	1/2"	10-1-266 C	2-1/16
10-1-218 C	9/16"	10-1-268 C	2-1/8"
10-1-220 C	5/8"	10-1-270 C	2-3/16
10-1-222 C	11/16"	10-1-272 C	2-1/4"
10-1-224 C	3/4"	10-1-274 C	2-5/16
10-1-226 C	13/16"	10-1-276 C	2-3/8"
10-1-228 C	7/8"	10-1-278 C	2-7/16
10-1-230 C	15/16"	10-1-280 C	2-1/2"
10-1-232 C	1"	10-1-282 C	2-5/8"
10-1-234 C	1-1/16"	10-1-288 C	2-3/4"
10-1-236 C	1-1/8"		
10-1-238 C	1-3/16"		
10-1-240 C	1-1/4"	2 2/0" [lonth
10-1-242 C	1-5/16"	3-3/8" E	epun
10-1-244 C	1-3/8"	Order No.	Diameter
10-1-246 C	1-7/16"	10-1-322 C	11/16'
10-1-248 C	1-1/2"	10-1-326 C	13/16'
10-1-250 C	1-9/16"	10-1-330 C	15/16'
10-1-252 C	1-5/8"	10-1-334 C	1-1/16
10-1-254 C	1-11/16"		
10-1-256 C	1-3/4"		
10-1-258 C	1-13/16"		
10-1-260 C	1-7/8"		





Shank size: 3/4"

Pilot Pins for 10-Series		
Order No.	Description	
	For 3/4" Shanks	
9-3-102 C	9/16" - 2" dia., 1-3/8" depth	
9-3-202 C	1/2" - 2-3/4" dia., 2-3/8" depth	
9-3-302 C	11/16" - 1-1/16" dia., 3-3/8" depth	

Rail Cutters

Cut holes up to 1-11/16" dia. in track rail

- Round, clean, burr-free hole better than spade drills
- 3/4" shank
- More cutting teeth to distribute the load evenly increase tool life and achieve faster feed rates
- Pilot pin included with each cutter
- Armor plating available upon request



4-Series Carbide-Tipped Rail Cutters

 Carbide-tipped rail bits for long life and quick, efficient cutting through rust and corrosion

1-3/8" Depth

	, -		
Order No.	Diameter	Order No.	Diamete
4-1-124 C	3/4"	4-1-140 C	1-1/4"
4-1-128 C	7/8"	4-1-142 C	1-5/16
4-1-130 C	15/16"	4-1-144 C	1-3/8"
4-1-132 C	1"	4-1-146 C	1-7/16
4-1-134 C	1-1/16"	4-1-148 C	1-1/2"
4-1-136 C	1-1/8"	4-1-152 C	1-5/8"
4-1-138 C	1-3/16"	4-1-154 C	1-11/1





4-3-102 3/4" - 1-11/16" dia., 1-3/8" depth



47-Series Lightning Rail Cutters

- Cobalt rail bits for increased wear resistance
- Thick cutter wall for extra durability and extended tool life
- Turn-style mounting allows quick and easy installation without tools.

1-1/4" Depth

Order No.	Diameter	_	Order No.	Diamete
47-1-124 C	3/4"		47-1-140 C	1-1/4"
47-1-128 C	7/8"		47-1-142 C	1-5/16
47-1-130 C	15/16"		47-1-144 C	1-3/8"
47-1-132 C	1"		47-1-146 C	1-7/16
47-1-134 C	1-1/16"		47-1-148 C	1-1/2"
47-1-136 C	1-1/8"		47-1-152 C	1-5/8"
47-1-138 C	1-3/16"		47-1-154 C	1-11/1





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Unibroach® Cobalt Cutters

- 5% cobalt for increased wear resistance
- Excellent results when drilling high-tensile steel and difficult-to-machine materials
- Available with TiAIN coating upon request
- Available for hole sizes up to 5" dia.

1-800-700-5919 •

- 3/4" shank is standard for cutters up to 3" dia.
- · Metric cutters available on request
- See our price list for part numbers

➤ See pages 47-53 for Drill Accessories.

10-1-262 C 1-15/16"

10-1-264 C **2**"

CUTTERS

ANNULAR

Carbide-Tipped Hole Saws





· Tungsten carbide-tipped cutting edges last longer and can be run at higher feeds and speeds to create holes of exceptional quality and accuracy

• One-piece construction; diameters from 9/16" to 41/2"

Designed for use with hand-held drills – recommended drills include our EHB 16 series or other hand-held drills with slip clutch – see page 58

1-1-1124 **3-7/8"**

1-1-1144 **4-1/2**"

1-1-spring Spring

1-1-screw Screw

1-Series Accessories

Description

Center Pilot Drill

1-1-1128 **4"** 1-1-1136 **4-1/4**"

1-1-drill

1-1-1126 **3-15/16**"







ARBIDE-TI

1-Series Carbide-Tipped Hole Cutters

1" effective length Center twist pilot drill Safety Collar Stop

3/8" shank on cutters up to 3-1/4" dia. 1/2" shank on cutters 3-5/16" dia. and larger					
	Order No.	Diameter		Order No.	Diameter
	1-1-166	2-1/16"		1-1-1114	3-9/16"
	1-1-168	2-1/8"		1-1-1116	3-5/8"
	1-1-170	2-3/16"		1-1-1118	3-11/16"
	1-1-172	2-1/4"		1-1-1120	3-3/4"
	1-1-174	2-5/16"		1-1-1122	3-13/16"

1-1-118*	9/16"	1-1-166	2-1/16"
1-1-120*	5/8"	1-1-168	2-1/8"
1-1-122	11/16"	1-1-170	2-3/16"
1-1-124	3/4"	1-1-172	2-1/4"
1-1-126	13/16"	1-1-174	2-5/16"
1-1-128	7/8"	1-1-176	2-3/8"
1-1-130	15/16"	1-1-178	2-7/16"
1-1-132	1"	1-1-180	2-1/2"
1-1-134	1-1/16"	1-1-182	2-9/16"
1-1-136	1-1/8"	1-1-184	2-5/8"
1-1-138	1-3/16"	1-1-186	2-11/16"
1-1-140	1-1/4"	1-1-188	2-3/4"
1-1-142	1-5/16"	1-1-190	2-13/16"
1-1-144	1-3/8"	1-1-192	2-7/8"
1-1-146	1-7/16"	1-1-194	2-15/16"
1-1-148	1-1/2"	1-1-196	3"
1-1-150	1-9/16"	1-1-198	3-1/16"
1-1-152	1-5/8"	1-1-1100	3-1/8"
1-1-154	1-11/16"	1-1-1102	3-3/16"
1-1-156	1-3/4"	1-1-1104	3-1/4"
1-1-158	1-13/16"	1-1-1106	3-5/16"
1-1-160	1-7/8"	1-1-1108	3-3/8"
1-1-162	1-15/16"	1-1-1110	3-7/16"

1-1-1112 **3-1/2**"

2-Series Carbide-Tipped Hole Cutters Extra Heavy Duty

5/8" effective length Spring-loaded Pilot Pin

Cutters feature milled, 3-flat shank designed to fit 1/2" chucks.

Order No.	Diameter
2-1-118	9/16"
2-1-120	5/8"
2-1-122	11/16"
2-1-124	3/4"
2-1-126	13/16"
2-1-128	7/8"
2-1-130	15/16"
2-1-132	1"
2-1-134	1-1/16"
2-1-136	1-1/8"
2-1-138	1-3/16"
2-1-140	1-1/4"
2-1-142	1-5/16"
2-1-144	1-3/8"

2-Series Accessories

Order No.	Description
2-1-pilot	Pilot/Ejector Pin
2-1-screw	Screw



Starter Kits

CS United starter kits offer the essentials you need to begin drilling. We have three options that provide a cost-effective tool set for your application.



HSS Steel Cutter Starter Kit

ZST 100S Kit Includes:

Set of 5 annular cutters (one each of the following):

9/16" dia. x 1" depth (6-1-118) 11/16" dia. x 1" depth (6-1-122) 13/16" dia. x 1" depth (6-1-126) 15/16" dia. x 1" depth (6-1-130) 1-1/16" dia. x 1" depth (6-1-134)

2 pilot pins • 1 cutter storage box • 1 Power Worker magnetic stick (POW 100) 1 quart high-performance cutting oil (ZHS 006)

See pages 38-39 for more information on HSS annular cutters.



Armor-Plated TiAIN Carbide-Coated Cutter Starter Kit

ZST 100P Kit Includes:

Set of 5 annular cutters (one each of the following):

9/16" dia. x 1" depth (8-1-118) 11/16" dia. x 1" depth (8-1-122) 13/16" dia. x 1" depth (8-1-126) 15/16" dia. x 1" depth (8-1-130) 1-1/16" dia. x 1" depth (8-1-134)

2 pilot pins • 1 cutter storage box • 1 Power Worker magnetic stick (POW 100) 1 quart high-performance cutting oil (ZHS 006)

See pages 40-41 for more information on Armor-Plated TiAIN Carbide-Coated annular cutters.



ZST 200S Kit Includes:

Set of 5 annular cutters (one each of the following):

9/16" dia. x 1" depth (6-1-118) 11/16" dia. x 1" depth (6-1-122) 13/16" dia. x 1" depth (6-1-126) 15/16" dia. x 1" depth (6-1-130) 1-1/16" dia. x 1" depth (6-1-134)

2 pilot pins • 1 cutter storage box • 1 Power Cleaner (POW 200) 1 quart high-performance cutting oil (ZHS 006)

See pages 38-39 for more information on HSS annular cutters.



Other

annular cutter kits are

available -

for details.

contact CS Unitec



See page 52 for more information on the Power Cleaner (POW 200) and Power Worker magnetic stick (POW 100)





* These cutters do not include springs.



Accessories

Coolants and Cutting Pastes

Coolant extends the life of cutting tools - Ideal for cutting steel. stainless steel and hard metals

ProLube[™]

PINS

0

LUBRIC,

Your cutting tools will work cooler, longer and more efficiently with ProLube™ Lubricants from CS Unitec.

- Prolong tool life by reducing friction and wear
- Unique composition provides excellent adhesion to cutting tools for maximum lubrication
- Corrosion inhibitor
- Non-toxic



Water soluble

ProLube™

Paste (12 oz. tub) - Part No. CS 7030-712 Liquid (1 gallon) - Part No. CS 7010-504

Paste (2.2 lb. tub) - Part No. **ZHS 550** Liquid (1 quart) - Part No. ZHB 001

Upgrade your drill's cooling system: see page 49 for arbors with automatic cooling.

Cutting Oil

- High-performance, biodegradable, non-hazardous oils and pastes
- Oils for heavy removal of metal, including stainless steel
- Chlorine-free (MSDS on bottle/tub)
- Not necessary to dilute with water

Cutting Oil: Part No. ZHS 006 (quart) Part No. ZHS 005 (gallon)



· High-performance

concentrated for

dilution with water

Liquid coolant is

Eco-friendly



Pressurized Coolant Bottle

Use with any automatic internal lubrication system. Part No. 9 4002 0020

Pilot Pins for Cutters

- Milled channel efficiently supplies internal lubrication to cutting teeth
- Available for cutter diameters ranging from $^{7}/_{16}$ " to $5^{1}/_{8}$ " and up to 8" depth of cut
- See price list for part numbers



Shown at right: 2-piece pin for 3" and 4" depth cutters with 8mm pilot hole (Part No. 7-3-402).

Accessories

Arbors for Annular Cutters

- Use on any magnetic drill stand, drill press or shop equipment with a Morse Taper intake of No. 2, 3 or 4
- Available for Annular Cutter shank sizes of ³/₄" or 1¹/₄" Weldon
- Available for automatic internal cooling or manual cooling

Manual Cooling

ZIA 219M – Morse Taper No. 2 ³/₄" arbor bore

ZIA 319M – Morse Taper No. 3 ³/₄" arbor bore

ZIA 30/75 - Morse Taper No. 3 ³/₄" arbor bore, 3" depth

ZIA 419M - Morse Taper No. 4 ³/₄" arbor bore



Automatic Cooling

ZIA 219KN – Morse Taper No. 2 ³/₄" arbor bore

ZIA 319KN – Morse Taper No. 3 ³/₄" arbor bore

ZIA 30/32 - Morse Taper No. 3 1¹/₄" arbor bore

ZIA 432 KN - Morse Taper No. 4 1¹/₄" arbor bore

Quick-Lock Arbor with Automatic Internal Cooling

- Keyless for fast, no-tools changeover for 3/4" dia. shank annular cutters
- Automatic internal cooling
- Turn, click... go!

ZSS 200 – Morse Taper No. 2 for 3/4" dia. shank annular cutters

ZSS 300 – Morse Taper No. 3 for 3/4" dia. shank annular cutters



turn, click...



Keyless. quick-change system for annular cutters saves time and money.

Just twist and lock!



Drill Chucks for Straight-Shank Twist Drills

• Two capacities: 1/2" and 3/4"; four chucks and adapters to fit all magnetic drills

A) **IBC 17** $-\frac{1}{2}$ " chuck for CSU 32 series

B) **IBC 18** $- \frac{1}{2}$ " chuck with $\frac{3}{4}$ " shank for MABasic 200. MABasic 400 and AIRBOR™ (fits all drills with 3/4" arbor bore)

C) IBC 21 $- \frac{3}{4}$ " chuck with MT3 shank for MAB 525, MAB 825, MAB 845 and CSU 100/3RL

D) **IBC 22** -3/4" chuck with MT2 shank for MABasic 450, MAB 455, MAB 485 and CSU 50 series

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Accessories

Extensions for Annular Cutters

Extra-long holders extend stroke of drills



PPING

EXTENSIONS

- Extend cutter reach up to 18"
- Available for magnetic drills with 3/4" arbor bore or MT3
- Also available with 3 flats for straight shank drill chucks and R8 shanks for drill presses
- Drill difficult-to-reach areas
- Extend cutter reach over the side or through an existing hole*

7-9-902 – 2" extension **7-9-903** – 3" extension

7-9-906 – 6" extension **7-9-912** – 12" extension 7-9-918 - 18" extension **7-9-1146** – 6" extension, 1-1/4" male x 1-1/4" female shank

* Hole diameter must be larger than 1 5/16" to accommodate width of extension



We also offer extensions with the following connections:



7-9-100 – 2-1/8" length, 1/2" shank 7-9-200 - 2" length, 3/4" shank



7-9-500 – R8, 1-3/4" length; 3/4" arbor bore **7-9-506** – R8, 6" length; 3/4" arbor bore **7-9-700** – R8, 2-3/4" length; 1-1/4" arbor bore

2-in-1 Drill/Taps Drill and tap with one tool

National Coarse Threads (UNC) - sizes available:

CS500 - 1/2" x 13 UNC **CS625** – 5/8" x 11 UNC

CS875 - 7/8" x 9 UNC **CS1000** - 1" x 8 UNC

CS750 - 3/4" x 10 UNC

CSDT-UNCKIT - 1/2", 5/8", 3/4" & 1" drill/taps



GSW 444

Quick-Change

Chuck

82° and 90° Countersinks

- Manufactured of HSS with 5% cobalt
- 3/4" Weldon shank

Countersink hole sizes:

CTS 30 from 5/8" to 2" / 82° CTS 50 from 5/8" to 2 1/8" / 90°



Detachable Chip Guard

Protects against flying chips when drilling

ZSS 050 – for MAB 155, MAB 485 and MAB 525

Quick-Change Tapping Chucks

Part No. GSW.830C tapping chuck includes two variable clamp collets to tap 3/8" to 1 1/8". It is the least expensive



system if you will tap more than 4 sizes. GSW.830C has an MT3 connection

For use with all MT3 drills.

Variable clamp collets for use in tap chuck No. GSW.830C: Part No. **GST-160** for shanks 3/8" - 5/8".

Part No. **GST-230** for shanks $\frac{5}{8}$ " - $\frac{7}{8}$ ".





Part No. **GSW 444** quick-change tapping chuck with MT4 connection (for MAB 1300). Collets not included.

GSS-420 collet for 20mm shanks GSS-422 collet for 22mm shanks GSS-427 collet for 27mm shanks GSS-433 collet for 33mm shanks GSS-442 collet for 42mm shanks



Clamping Devices

MOBIL CLAMP

A true advance in magnetic drilling technology: The new clamping system MOBIL CLAMP can be used to convert a magnetic drilling machine into a bench drill.

Extends the functionality of your portable magnetic drill. Ideal for parts that previously could only be drilled in the workshop – they can now be machined on site. MOBIL CLAMP makes it possible to drill, countersink, ream or tap small parts, since these can be mounted into the guick clamping device.

With the mounting of a magnetic drilling machine onto the surface of the vice and the subsequent activation of the magnet, you will have a versatile, stationary drilling machine in next to no time. The

magnetic drilling machine becomes a multi-purpose machine: whether large or small applications, flat or high, with the twist drill or the reamer, everything is possible. A stable support, designed for the MOBIL CLAMP clamping device, ensures the correct working height and a comfortable and reliable operation.

MOBIL CLAMP

Order No. Jaw Quick-action V-block width clamping jaw clamping jaw

ZMC 180 4" 3.15" (80mm) (100mm) clamping width



Magnetic Drilling Pillar

For hand drills with a 1-11/16"

collar diameter and 7" stroke.

Order No. MBS 300

Drilling stand and vise for hand drills



- Industrial drilling pillars for commercial hand drills with 43mm chuck journal diameter.
- Optimum stability by cast base plate combined with a pillar top of the MAB series.
- Versatile usability by a drill vise with 4" (100mm) jaw width (special accessories).
- Screws for slots are available for additional security under higher loads (special accessories).
- Working stroke of 9" 17" (230 425mm).

Drilling Pillar

Order No. ZBS 100



Drill not included.

Vise

Order No. ZST 300 jaw width: 4" (100mm) clamping range: 4" (100mm)

Accessories

Screws for T-Slots - Order No. ZTN 100 Hexagon Nut with Collar - Order No. ZSM 100

Vacuum Plates

For applications where drill alone will not adhere to surface

Vacuum Plate for Channeled Plates

Order No. **ZAV 301** (vacuum plate only)

PLATES

Order No. ZAV 310 (vacuum plate and vacuum pump, 110V)

Ideal for channeled plates. High-performance vacuum pump with circular oil lubrication. Clamping plate diameter: 11.8"



Vacuum Plate for Smooth Surfaces

Order No. **ZAV 401** (vacuum plate only)

Order No. ZAV 410 (vacuum plate and vacuum pump, 110V)

Ideal for smooth surfaces. High-performance vacuum pump with circular oil lubrication. Clamping plates with two suction surfaces and cut-through drilling area.



Metal Chip Cleanup Tools

- Easily clean up sharp-edged drill chips, screws and other metal parts
- Ideal for hard-to-reach spaces

Power Cleaner - POW 200

Two-in-one tool for removing chips



 Hook pulls away metal swarf from drill

 Brush cleans fine chips



Power Worker - POW 100

Simple cleanup of metal chips

- Items are safely ejected off of Power Worker without hand contact
- · Rare earth magnet cleans metal parts and shavings



Pipe Saddle Clamp System

Ensures safe, secure drilling of pipes and tubular material



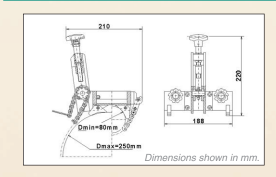
Ideal for applications requiring the flexibility of clamping on pipes from 3-1/4" to 20" diameter. These pipe clamp systems are flexible and easy to use. Swivelling V-blocks fit the contour of the pipe while the heavy-duty tension chains securely affix the clamps to the piece being drilled. The drilling position can be easily and safely adjusted.





Pipe diameters 31/4" - 10" Chain length: 35¹/₂"

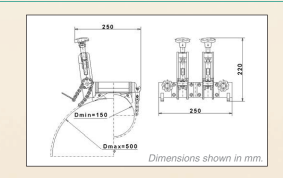
For models: MABasic 200, MABasic 400, MABasic 450, MAB 455, MAB 485 and CSU 32RL





Pipe diameters 6" - 20" (extension chain available) Chain length: 65"

For models: MAB 525, MAB 825, MAB 845, CSU 50 Series, CSU 100/3RL, AB-4300-2 and HB 4400



Order No. ZRO 001 - extension chain for ZRO 500 pipe saddle clamp.



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CLEANUP

Multi-Purpose Beveling Machine

Bevel, deburr & chamfer edges of steel plate faster and cleaner than angle grinders

The EKF multi-purpose beveling machine is designed to bevel 30° or 45° weld seams on steel, stainless steel, nonferrous metals, brass and plastics. It can also be used to deburr and chamfer; straighten edges, internal and external radii; and countersink holes from 7/8" diameter.

- Fine adjustment feature for slight chamfers when deburring for the preparation of weld seams
- Four milling head options 30°, 45°, 0.063" (1.6mm) and 0.098" (2.5mm) radius inserts available
- · Ideal for the following applications: Moldmaking (straighten edges, internal and external radii and countersink holes from 7/8" dia.); Boiler and process plant construction (prepare weld seams on heat exchangers); Mechanical engineering (deburr machine parts, chamfer edges to protect against paint peeling and create visible edges); Sheet metal (deburr cut edges)





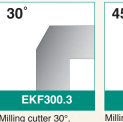
Portable Beveler Specifications

	i ortabic i	severer ope	Cilications	
P	art Number:	EKF 300.3	EKF 450.3	EKF452.3
	Beveling angle*	30°	45°	2.5mm
В	evel width (max.)**	1/4"	1/4"	1/4"
Mo	otor power/Voltage		13.5 Amp / 11 / 50 Hz also a	
	Cutting Speed		3000 SFPN	1
	Cutting Inserts		3	
Di	mensions (L x W x H)	12-1/	2" x 5-1/2" x	11-5/8"
	Weight		10.5 lbs.	

^{*} EKF milling heads are interchangeable



One Machine, Three Milling Options



Chamfer 0 - 1/4"



0.063" (1.6mm) 0.098" (2.5mm)

Radius

Cutting Inserts – Sold as pack of 10 Order No. **SHM 200:** 30° and 45° Order No. SHM 200-E: 30° and 45° for stainless steel Order No. SHM 202: 2.5mm radius (0.098")

Chamfer 0 - 1/4"

Cutting Inserts - Sold individually Order No. SHM 201: 1.6mm radius (0.063")



Standard equipment

includes milling head and three inserts, SW22 key, carrying case and user's manual. Please see our Price List for available accessories.

Portable Beveling Machine

Bevel angles from 15° to 60° on plate and pipes

CS Unitec's SKF 025 Beveling Machine provides fast and easy preparation of weld seams and bevels 15° to 60° angles on plate or pipe. It is ideal for use on steel, stainless steel, aluminum and nonferrous metals and offers high-quality performance that allows for superior weld connections.

- Continuously adjustable angle (15° to 60°) and land width up to 3/4"
- Robust design, single operator control and easy handling; designed for continuous operation with smooth roller guides
- Anti-vibration system protects electronics and allows for more comfortable operation
- Includes one milling head and 10 indexable inserts for fast metal removal and extended tool life
- Work on welding angles and weld preparation on pipes/ tubes with a minimum OD of 6-1/4" (160mm) with built-in pipe roller guide; ideal for beveling pipe 6-1/4" OD and larger

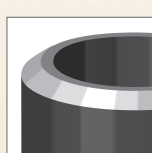


Portable Beveler Specifications

Part Nu	mber: SKF 025
Beveling angle	15° - 60°
Bevel width (max.)**	3/4"
Motor power	10 Amp
Voltage	110V
	(220V / 50 Hz also available)
Cutting speed	1800 SFPM
Cutting inserts	10
Dimensions (L x H)	16-1/2" x 13"
Weight	43 lbs.
** * * * * * * * * * * * * * * * * * * *	

^{**} Max. bevel width may require several passes, depending on material hardness. Steel case intended mainly for shipping purposes; damage may occur in transit.





Single-operator, straightforward handling

Precise roller guidance, low friction resistance

Ideal for beveling pipe 6.25" OD and larger

Cutting Plates - Sold as pack of 20 Order No. SHM 800: for beveling carbon and stainless steel

Standard equipment includes one milling head, 10 sintered carbide reversible cutting inserts, tools for assembly, built-in pipe roller guide, steel carrying case and user's manual. Please see our Price List for available accessories.

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^{**} Max. bevel width may require several passes, depending on material hardness.

Self-Guiding Beveling Machine

Powerful, automatic edge processing machine for 15° to 60° edges on plate up to 1-1/2" thick



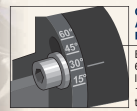
CS Unitec's AutoCUT 500 Self-Propelled Beveling Machine provides fast and easy preparation of weld seams and bevels 15° to 60° angles on plate up to 1-1/2" thick. The unit propels itself on the plate – both forward and backward – without the need for a cart or stand. It is ideal for use on steel, aluminum and nonferrous metals and offers high-quality performance that allows for superior weld connections.

- Continuously adjustable angle (15° to 60°) and land width up to 1-3/16"
- and easy handling
- the need for a cart or stand









Continuously **Adjustable Beveling Angle**

Bevel 15° to 60° angles and land width up to 1-3/16" on plate up to 1-1/2" thick.

Reversible Carbide **Cutting Inserts**

Round inserts provide more useable edges

Automatic Edge Processing Machine Specifications

Part Number: AutoCUT 500									
Beveling angle	15° - 60°								
Bevel width (max.)**	1-3/16"								
Motor power	10 Amp								
Voltage	230V, 3- phase								
Cutting speed	2750 SFPM								
Cutting inserts	6								
Dimensions (L x W x H)	23-1/2" x 24" x 20-1/2"								
Weight	110 lbs.								
** * * * * * * * * * * * * * * * * * * *									

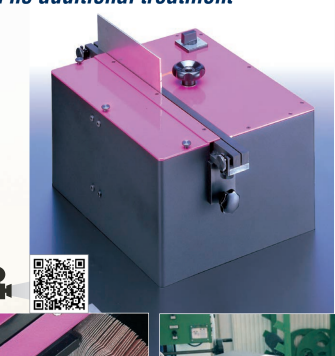
Max. bevel width may require several passes, depending on material hardness

Cutting Plates - Sold as pack of 20 Order No. SHM 400: for beveling carbon and stainless steel

Standard equipment includes one milling head, 6 sintered carbide reversible cutting inserts, 1 jaw spanner (M 19), 1 t-handle screwdriver (WS 5), 1 offset screwdriver (WS 6, 8 & 10), 1 screwdriver (TX 15), 1 inlet rail, 1 outlet rail, carrying case and user's manual. Please see our Price List for available accessories.

Sheet Metal Deburring Machine

Double-sided deburring of sheet metal up to 0.2" thick in one pass with no additional treatment



Double-sided deburring of sheet metal up to 0.2" thick can be achieved in a single operation with no additional treatment. The machine's flap wheels can be easily adjusted as they wear. One set of wheels lasts for approximately 6500 feet of stainless steel sheet. Supplied standard with two 80 grit flap wheels, the ROLEI® BE 5 can be used with other optional grits to suit the facet width and materials of your particular application.

Features two-speed operation:

Speed 1: fine deburring, 600 RPM Speed 2: standard deburring, 1200 RPM

Optional accessories:

- Spare flap wheels (40, 60, 80, and 120 grit)
- Machine stand, made from strong steel
- Port for industrial dust extractor (Order No. 30330)

Can also be used on its side with roller tables for large thin sheets.

ROLEI BE 5 Specifications

Part Number: 30310A (220 Volt) 30310 (380 Volt)

3-phase motor 220 V 3-phase / 2 speeds .2 KW / .9 Amp

380 V 3-phase / 2 speeds .2 KW / .45 Amp

Dimensions 19.7" x 12.8" x 7.9"

Weight 64 lbs.

Options Machine stand, dust extractor

connection port, teflon tape

ROLEI BE 5 Flap Wheels

Part No.	Grit	Qty.
37040	40	2 discs per pack
37060	60	2 discs per pack
37080	80	2 discs per pack
37120	120	2 discs per pack



Deburring on

Spare flap wheels for sheet metal deburring machine BE 5



Machine stand – P/N: 30320 Strong steel machine stand with black powder coating



Dust extraction port (end and bottom views shown above)



Teflon protective tape – self-adhesive (2 required) P/N: 30341 (27.5" length x 3/4" width) For extension rail to protect from scratching



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ORTABLE

Electric Drills and Drive Units

High-torque, multi-geared and variable-speed motors



Heavy-Duty Drills for Industry and Construction:

- High-torque output
- · Variable-speed, two- and four-geared drills for optimum speed selection
- Reversible motors and electronic torque control on selected models
- Ideal for special applications including valve turning, tube rolling and other jobs
- Safety slip clutch on 1¹/₄" capacities to protect operator and tool
- Drilling capacities up to 1¹/₄" in steel
- Special OEM motors available on request
- One-year warranty



Model No.	Motor Power (Amps)	Voltage*	Load Speed (RPM)	Drilling Capacity in Steel	Max. Torque Output (ft./lbs.)	Revers- ible	Chuck/Arbor	Weight (lbs.)
EHB 16/1.4 S	7.3	110V	0-500	5/8"	12	NO	5/8" Keyless	6.8
EHB 16/1.4 S R/L	9.6	110V	0-450	5/8"	19	YES	5/8" Keyless	7
EHB 16/2.4 S R/L C	10	110V	0-430/0-760	5/8"	19	YES	5/8" Geared	7
EAW 16/2 R/L	9	110V	510/950	N/A	8	YES	5/8" X 16 UN	7
EHB 20/2.4	10.5	110V	250/450	3/4"	32	NO	MT2	9.2
EHB 32/4.2	15.5	110V	110/175/245/385	1 ¹ / ₄ "	112	NO	МТЗ	15.2
EAU 34/4**	20	110V	80/130/360/570	-	203	YES	МТЗ	19.5
EAU 36/4 R R/L† with 4-speed gearbox and variable speed	22	110V	50-120 80-190 110-270 180-420	-	187	YES	МТЗ	20

^{*} All units available in 220 Volt / 50Hz ** EAU 34/4 available with control box (on/off, reverse) – order Model. No. EAU 34/4 CB

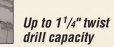
Electric Drills and Drive Units

Slow Speed: two-geared, variable-speed reversible motors

- High-torque, two-geared and variable-speed reversible motors
- · Ideal for drilling, reaming and tapping steel
- Driving applications include mills, spindles, bar boring, pipe beveling and valve turning
- Perfect for tube rolling and expanding for fire tube and water tube boilers
- · Mechanical safety clutch prevents operator injury or damage to the tool
- Morse Taper #3 arbor
- One-year warranty



Model ETE 32/2.3 R/RL



1/2" and 3/4" Square Drive accessories allow motor compatibility for various drive applications. *

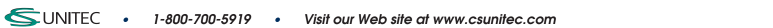
Model No.	Motor Power (Amps)	Voltage**	Load Speed (RPM)	Drilling Cap. in Steel	Tube Rolling (max.)	Revers- ible	Torque Output (ft./lbs.)	Torque Control	Arbor	Weight (lbs.)
EHB 32/2.2 R/RL	16.3	110\/	60-140 / 200-470		2"		92 max.	YES	МТЗ	14
ETE 32/2.3 R/RL	16.3	110V	30-75 / 90-230	N/A	3" ***	YES	174 max.	NO	мтз	15

^{**} All units available in 220 Volt / 50Hz

Model ETE 32/2.3 R/RL

(shown with optional

Square Drive adapter)



Model EHB 16/1.4 S

EAU 34/4 CB

EAU 36/4 R R/L

DRIVE

DRILLS

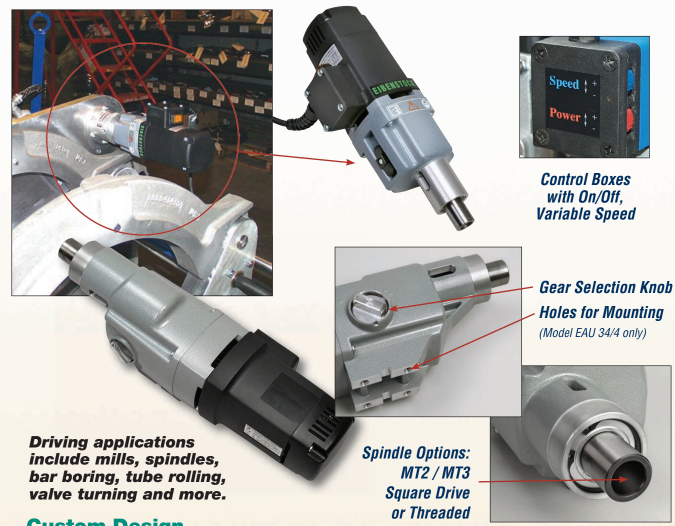
^{**} EAU 36/4 R R/L available with control box - order Model. No. EAU 36/4 R R/L CB Special Motors available upon request.

^{***} With Expander (Up to 2 1/2" with Bead Roller)

^{* 1/2&}quot; Square Drive with MT3 – Part No. 830-1230-050 3/4" Square Drive with MT3 – Part No. 830-1230-075

Special Electric Motor Options

High-torque, reversible electric drill motors for custom applications



Custom Design Options Include:

- √ Forward/Reverse
- √ Variable Speeds
- ✓ Multiple Gears
- √ Spindle: MT or Special
- √ Multifunctional **Control Boxes** or Handles
- √ 1/2 to 4 HP
- ✓ Modular Design

Contact us today to configure the motor that meets your specific driving applications.



Custom-Engineered Machines

Design a custom machine for your specific needs

Unusual applications require unique solutions. We can help you build custom drills for a wide variety of applications. With our considerable experience building custom drills, our engineers can assist you to create machines that can drill on uneven surfaces, in various directions, and more.

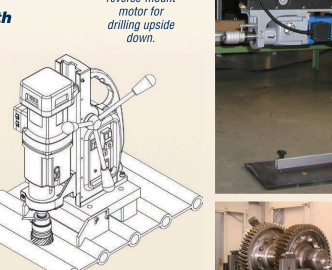
We enjoy a challenge! Contact us today for a professional solution for your unique application. Our capabilities include:

- In-house CAD design
- Prototype construction
- · Manufacturing of special accessories

Custom Machine Options Include:

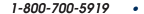
- ✓ Reverse Drilling
- √ Alternative Mounting **Configurations**
- √ Magnet Variations
- ✓ Motor Customization
- √ Adjustable Drilling Depth











Call 1-800-700-5919

for design assistance.

SPECIAL MOTORS

DRIVE

Pneumatic Drills and Drive Units

High-torque reversible drilling and tapping machines

ATE

- High-torque reversible drilling, tapping and threading machines
- Ideal for drilling, reaming, tube rolling, tube expanding and tapping
- Use for special applications including mills, spindles, slides, controllers,
- pipe tapping, valve turning and more
- Drill chucks and Morse Taper arbors
- Hammer drills for drilling concrete with up to 2200 blows per minute
- Special OEM air motors available on request
- 6-month warranty

RIVE

DRILLS

D-handle Drills







Morse Taper Drills w/ Feed Spindle

Pneumatic Hammer Drills Pneumatic Pistol Drills





Model No.	Motor Power (HP)		Revers- ible	Chuck/ Arbor	Drilling Cap. in Steel	Tube Rolling Cap.	Torque Output (ft./lbs)	CFM at 90 PSI	Length	Feed Length	Weight (lbs.)
Pistol Drills											
2 1261 0010	0.7	850	NO	1/2" Chuck	1/2"	N/A	7 max.	21	93/4"	N/A	4.6
Hammer Drills	(for con	crete ar	nd under	water applic	ations)						
2 1266 0010	0.75	950	NO	1/2" Chuck	1/2"	N/A	7 max.	21	12"	N/A	6.7
D-handle Drills	;										
2 1310 0010	0.8	650	NO	1/2" Chuck	1/2"	N/A	8 max.	24	12 ¹ / ₂ "	N/A	12
2 1311 0010	0.8	650	NO	MT1	⁵ /8"	N/A	8 max.	24	11"	N/A	12
Morse Taper D	rills w/ F	eed Sp	indle						=		
2 2089*	1.7	250	YES	MT3	1 ¹ / ₄ "	1"	36 max.	24	26 ¹ / ₂ "	1 ⁵ /8"	28
2 2506*	2.5	220	YES	MT3	1 ¹ /4"	2"	63 max.	70	26 ¹ / ₂ "	2 ¹ / ₂ "	32
2 2502*	2.5	80	YES	MT4	2"	2 ¹ / ₂ "	173 max.	70	26 ¹ / ₂ "	2 ¹ / ₂ "	37

^{*} The last four digits of the Model No. identify the type of throttle.

Please specify the four digits when ordering: 0010 for Lever Throttle or 0030 for Safety Twist Throttle.

Corner Drills and Drives

Pneumatic, electric and hydraulic: high-torque drilling,



Corner Drills and Bridge Reamers

- Small side-to-side distance for tight spaces
- Self-closing roll throttle
- Built-in oiler for motor
- Ideal for bridge reaming and drilling applications
- 6-month warranty
- Visit <u>www.csunitec.com</u> for dimensions



- Ideal for heavy-duty reaming, tube expanding and tapping
- Perfect for special driving applications, including pipe tapping and valve turning

Square Drive Accessories

2 2089 7020 – 7/s" Male Sq. Drive to 3/4" Male Sq. Drive 2 2089 7070 – 7/s" Male Sq. Drive to 1" Male Sq. Drive 6 1016 7940 – 7/s" Male Sq. Drive to 1" Male Sq. Drive with retaining pin

								3	1-	
Pneumatic Corner Drill Model No.	Morse Taper	Drilling (in steel)	Reaming (in steel)	Tube Rolling Cap.	Torque Output (ft./lbs.)	Load Speed (RPM)	Motor Power (HP)	CFM at 90 PSI	Length	Weight (lbs.)
Nonreversible	e									
2 1602 0030	#1	5/8"	1/2"	N/A	7	500	0.7	21	12.5"	7
2 1701 0030	#2	⁷ / ₈ "	⁵ /8"	N/A	35	270	1.8	49	20.9"	19
2 1801 0030	#3	1 ¹ /4"	1"	N/A	53	260	2.6	63	22.5"	25
Reversible										
2 2104 0030	#4	2 ¹ / ₈ "	2"	2"	86	180	3.0	71	23.8"	37

Model No. 2 1602 0030 has a $^{3}/_{8}$ " NPT air inlet. $^{1}/_{2}$ " (13mm) hose is recommended. All other models have $^{3}/_{4}$ " NPT air inlet. A $^{1}/_{2}$ " (13mm) hose is recommended for model 2 1701 0030. A $^{5}/_{8}$ " (15mm) hose is recommended for models 2 1801 0030 and 2 2104 0030.

				, - , -								
Hydraulic Corner Drill Model No.	Morse Taper	Drilling (in steel)	Reamin (in stee		ng Out	put S	oad peed RPM)	Moto Powe (HP)	r Fie	Dil Dw/	Length	Weight (lbs.)
2 1806 0010	#3	1 ¹ /4"	1"	N/A		0 2	220	3.8		PM 2000	21"	25
Electric Drill Model No.	Motor Power (Amps)	Voltage	Load Speed (RPM)	Drillin Cap. ii Steel	n Rolli	ng Re	vers- ble	Torqu Outp	ut	rque ontrol		Weight (lbs.)
EHB 32/2.2 R/RL	16.3	110	60-140 200-470	1 ¹ /4"	2"	Y	es	92 ma	x. \	/es	МТЗ	14
Pneumatic Drive Unit Model No.	Square Drive ID	Torque Output (ft./lbs.)	Load Speed (RPM)	Revers- ible	Tube Rolling Cap.	Tappin Cap.	$g _{Po}$	MOPI	FM at 0 PSI		eight x .ength	Weight (lbs.)
2 2081*	¹³ / ₁₆ "	413	20	YES	3"	1 ¹ /2"	1.	35	53	10.9	" x 26.5"	29
2 2087*†	⁷ /8"	413	20	YES	3"	1 ¹ /2"	1.	35	53	10.9	" x 26.5"	29
2 2088*†	⁷ /8"	138	60	YES	2"	3/4"	1.	35	53	10.9	" x 26.5"	29

^{*} The last four digits of the Model No. identify the type of throttle. † Square drive accessories available (see above). Please specify the four digits when ordering: 0010 for Lever Throttle or 0030 for Safety Twist Throttle.

SDS Rotary Hammer Drills

ATEX

Pneumatic and hydraulic: powerful percussion drilling for concrete and masonry SDS Plus or SDS Max models

HAMMER

ROTARY

Safety clutch protects against overloading and jamming

Hammer drill holes in concrete, brick and masonry

Rotary drilling mode for straight drilling of steel and wood

Open center hydraulic standard, closed center optional

SDS Max – Two Modes of Operation

2" bit capacity for drilling concrete and masonry





Air Model 2 2417 0010 SDS Max

Second handle position

SAE #8 port for hvdraulic hose



SDS Plus – Hammer and Drill 1" bit capacity for drilling concrete and masonry

Drill concrete anchor holes, thru holes, piping and mechanical openings for construction and repair work. Switches to rotary drilling mode for steel and wood.



Closed Center Flow Control Valve

Optional accessory - Part No. 38632



Small Masonry Bits Large Masonry Bits

Hydraulic Pressure Reducing Valves

PRV Part No. 2 2406 9700 reduces output pressure of standard hydraulic power units from 2000 PSI (140 bar) to 1160 PSI (80 bar). Included with SDS Plus Hydraulic Hammer Drill 2 2426 0010 and SDS Max Hydraulic Hammer Drill 2 2418 0020.

Pressure Reducing Valve Part No. 2 2406 9900 reduces the output pressure of larger-output hydraulic units (i.e. backhoes, large earth tractors, excavators, service trucks, etc.) from max. 5075 PSI (350 bar) to 1160 PSI (80 bar) working pressure.

Pneumatic Hammer Drill Model No.	Blows/ Minute (BPM)	Drill Speed (RPM)	Solid Bit Capacity (Concrete)	Capacity	Drill	Power at 90 PSI	Air Consum- ption at 90 PSI	Tool System	Dimensions (inches)	Weight (lbs.)
2 1266 0010*	0-2000	0-950	1/2" dia.	1" dia.	³ / ₈ " dia.	0.75 HP	21 CFM	1/2" Chuck	12 x 8 ¹ / ₂ x 4	7
2 2404 0010	0-3000	0-625	1" dia.	3" dia.	³ / ₄ " dia.	0.7 HP	21 CFM	SDS Plus	16 x 8 ¹ / ₂ x 4	11
2 2404 0030*	0-3000	0-625	1" dia.	3" dia.	³ / ₄ " dia.	0.7 HP	21 CFM	SDS Plus	16 x 8 ¹ / ₂ x 4	11
2 2417 0010*	0-2500	0-250	2" dia.	6" dia.	1 ¹ / ₄ " dia.	1.6 HP	53 CFM	SDS Max	19 ¹ / ₂ x 9.8 x 4 ¹ / ₂	26

^{*} Underwater model – Optional underwater air tool line conditioner to displace moisture, Part No. MS 9105. See page 65.

Hydraulic Hammer Drill Model No.	Blows/ Minute (BPM)			Core Bit Capacity (Concrete)	Drill	Power at 1160 PSI	Flow at 1160 PSI (GPM)	Tool System	Dimensions (inches)	Weight (lbs.)
2 2426 0010	0-3400	0-625	1" dia.	3" dia.	³ / ₄ " dia.	0.8 HP	5.8-13.2	SDS Plus	18 x 10 ¹ / ₄ x 4	15
2 2418 0010	0-2500	0-250	2" dia.	6" dia.	1 ¹ / ₄ " dia.	1.8 HP	2.6-13.2	SDS Max	19 ¹ / ₂ x 11 ¹ / ₈ x 7 ¹ / ₂	37
2 2418 0020	Same as 2 2418 0010 above. Includes 2 2406 9700 Pressure Reducing Valve for 2000 PSI.									

Hydraulic Hammer Drills operate at hydraulic pressures of 1160 PSI max. Pressure Reducing Valves are available to reduce pressure from 2000 PSI or 5000 PSI. See above. Available with optional closed center.

Woodboring Air Drills, Reversible

Model 2 1924 0010

with self-closing roll throttle

Up to 2" for boring wood

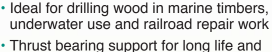
Model 2 1903 0010

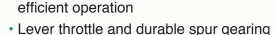
IIn to 1" for horing wood

with lever throttle

Heavy-duty power for underwater drilling and other wood boring applications







- Breast plate and dead handle included
- Includes threaded exhaust port
- Use underwater with Air Tool Line Conditioner (shown below)

Accessories and woodboring drill bits from 1/2" dia. to 11/8" dia. in lengths from 12" to 36"

	op to 1 for borning wood		
	Model 2 1903 0010	Model 2 1924 0010	Model 2 1932 0010
Capacity in Wood	1" Diameter	2" Diameter	3" Diameter
Reversible	Yes	Yes	Yes
Power	2 HP	3 HP	3 HP
Chuck Style	1/2" Woodboring	1/2" Woodboring	1/2" Woodboring
Spindle	Stub Taper	#2 Morse Taper	#3 Morse Taper
Free Speed	750 RPM	700 RPM	380 RPM
Recommended Hose Size	1/2"	¹ / ₂ "	1/2"
Overall Height	17 ¹ / ₂ "	18 ¹ / ₂ "	18 ¹ / ₂ "
Weight	14 ¹ / ₂ lbs.	24 ³ / ₄ lbs.	24 ³ / ₄ lbs.
Air Inlet Thread	1/2" ID	¹ / ₂ " ID	¹ /2" ID
Air Exhaust Thread	1/2" NPT	¹ /2" NPT	¹ /2" NPT
Air Consumption at 90 PSI	39 CFM	50 CFM	50 CFM
Optional Geared Drill Chuc	k Part No. DE-99C	Part No. IBC 22 (MT2)	Part No. IBC 21 (MT3)

AirPac Extends life of pneumatic power tools



- Removes moisture and dirt from air lines; a float valve automatically ejects water and dirt
- Includes automatic oiler: prevents tools from freezing in cold environments
- Eliminates air motor downtime caused by water and dirt
- Connections for two tools; max. air flow 185 CFM

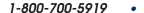
Air Tool Line Conditioner

Underwater air tool conditioner for marine applications. Displaces moisture and inhibits rust/corrosion of air motors.

MS 9105 - 1 quart/liter







67

Nut Runners - High Torque

RUNNERS

Pneumatic and hydraulic: ideal for turning valves, tightening, tapping, reaming, pipe beveling, expanding and more

• Worm gear drive provides high torque – up to 554 ft.-lbs.

- Lightweight and reversible
- Compact angle head allows access to confined spaces



Model numbers pictured above (listed from top to bottom): 6 1055 0075 (with male drive), 6 1055 0010 (female), 6 1014 0075 (with male drive)

Available with Male or Female Square Drives, in a variety of sizes



Male Sq. Drive Head

1/2" or 3/4"

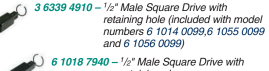


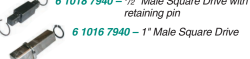
Female Sa. Drive Head 3/4" or 7/8"

Square Drive Accessories

6 1015 7030 - 3/4" Male Square Drive with etaining hole (included with model numbers 6 1014 0075, 6 1055 0075 and 6 1056 0075)

6 1017 7940 - 3/4" Male Square Drive with retaining pin





	Pneumatic Nut Runner Model No.	Square Drive F=Female M=Male	Stall Torque at 90 PSI (ft-lbs.)	Free Speed (RPM)	Load Speed (RPM)	Power (HP)	CFM at 90 PSI	Side to Center Distance (inches)	Length (inches)	Weight (lbs.)	Air Conn- ection (inches)	Hose ID (inches)
	6 1014 0075*	3/4" M	95	200	100	0.9	46	1	22	11	NPT 3/8	1/2
	6 1014 0099	1/2" M	95	200	100	0.9	46	1	22	11	NPT ³ / ₈	1/2
-	6 1055 0075*	³ /4" M	405	40	22	0.9	46	1	21	10	NPT ³ / ₈	1/2
	6 1055 0099	1/2" M	405	40	22	0.9	46	1	21	10	NPT ³ / ₈	1/2
	6 1056 0075*	³ /4" M	133	120	67	0.9	46	1	21	11	NPT 3/8	1/2
	6 1056 0099	1/2" M	133	120	67	0.9	46	1	21	11	NPT 3/8	1/2
	6 1057 0075*	3/4" M	73.5	250	125	0.9	46	1	21	11	NPT 3/8	1/2
-	6 1057 0099	1/2" M	73.5	250	125	0.9	46	1	21	11	NPT ³ / ₈	1/2
	6 1061 0010	⁷ /8" F	405	40	22	0.9	46	1	21	11	NPT ³ / ₈	1/2

^{*} Also available with 3/4" Female Square Drive – use 0010 instead of 0075 in model number.

Hydraulic Nut Runner Model No.	Square Drive F=Female M=Male	Drive Torque	Free Speed (RPM)	Load Speed (RPM)	Power (HP)	Oil Flow (GPM)	Oil Pressure (PSI)	Side to Center Distance (inches)	Length (inches)	Weight (lbs.)	Conn- ection Quick Couplers
3 6242 0010*	³ / ₄ " F	369	40	22	1.6	4 - 13	90-2000	1	20	22	¹ / ₂ " FF
3 6243 0010*	³ /4" F	125	180	90	1.6	4 - 13	1300-2000	1	20	22	1/2" FF

^{*} Also available with 1/2" (3 6242 0099) and 3/4" (3 6242 0075) Male Square Drive

Dry Cutting Circular Saws - Pneumatic

Air power ideal for foundries, petrochemical, marine, demolition and fabrication applications

7-1/2" dia. Heavy-Duty Air Saw

Cut up to 2-1/2" depth at 90° and 1-1/2" at 45°

- · Heavy-duty air-powered circular saw, ideal for wet and dirty conditions
- Pneumatic power eliminates burn out
- Cuts up to 2-1/2" depth at 90° and 1-1/2" depth at 45°
- 7-1/2" max. blade capacity
- D-handle design with inside trigger and safety lock button to prevent accidental starting

Standard equipment includes rip fence and blade wrench. Blade not included.

Order No. 5 1116 0020						
Motor Power	1.7 HP (1.3 kW)					
Blade Diameter*	7-1/2" (190mm)					
Max. Depth of Cut	2-1/2" at 90° / 1-1/2" at 45°					
Speed (Free)	3,200 RPM					
Air Consumption	53 CFM at 90 PSI					
Air Connection	1/2" NPT					
Vibration	<2.5 m/s ²					
Weight	19 lbs.					

* The Model 5 1116 0020 saw also accepts 7-1/4" dia. blades.

9" dia. Air Saw for 90° and 45° Cuts

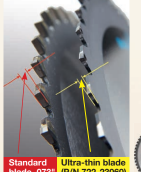
Dry cut up to 3-1/4" depth and 3/8" thick steel plate

- · Cut steel, non-ferrous metal, plastic, grating, composite and corrugated materials
- Cuts at 90° and 45° angles
- Ideal for petrochemical, marine, demolition and fabrication applications
- Cuts steel plate up to 3/8" thick
- 2 HP (1.5 kW) Motor Power Blade Diameter Max. Depth of Cut 3-1/4" at 90° / 2-1/8" at 45° Speed (Free) 1,700 RPM 71 CFM at 90 PSI Air Consumption Air Connection 1/2" NPT <2.5 m/s² Vibration Weight

carrying case and Ultra-thin LBS blade (P/N 722-23060)

Order No. 5 1115 0020

Standard equipment includes an impact-resistant



Dry Cutting TCT Saw Blades

9" Laser Beam Saw (LBS) ultra-thin blade for all-purpose use features:

- Thinner than conventional saw blades: LBS = .055" vs. Std. = .073" thickness
- · Shock-resistant, less vibration
 - Produces 35% fewer chips

Part No. | Teeth | Thickness *722-23060** 60

Standard with Model 5 1115 0020

Tungsten Carbide-Tipped Dry Cutting Blades 9" dia., .073" thick - for Model 5 1115 0020

P/N 721-23048, 48T, for standard use P/N 721-23060, 60T, for aluminum P/N 721-23068, 68T, for thin-wall metal P/N 721-23084, 84T, for sheet metal

12-5/8" dia. Air Circular Saw

Dry cut up to 4-3/4" depth and 3/8" thick steel plate

- · Cut I-beams, 3/8" thick steel plate, insulation boards, sandwich panels, aluminum, plastics and more
- · Suction nozzle and internal chip collector for clean operation
- D-handle design with inside trigger and safety lock button to prevent accidental starting
- 12-5/8" max. blade capacity

Order No	. 5 1117 0020
Motor Power	2.4 HP (1.8 kW)
Blade Diameter	12-5/8"
Max. Depth of Cut	4-3/4"
Speed (Free)	1,200 RPM
Air Consumption	71 CFM at 90 PSI
Air Connection	1/2" NPT
Vibration	<2.5 m/s ²
Weight	24 lbs.
_	

Order No. 5 1117 0000



CS Unitec, Inc. specializes in industrial power tools and safety tools for construction and industry.

Innovation and high quality are synonymous with CS Unitec's power tools. In 1991, the company invented the first pneumatic portable band saw. CS Unitec has added to its list of industry firsts with the widest range of portable magnetic drills and hand-held concrete core drills. The line also includes surface preparation tools for metal, concrete and masonry, air, electric and hydraulic portable band saws, reciprocating saws, hack saws, nut runners, rotary hammer drills, rolling motors, non-sparking safety tools, portable mixers and dust extraction vacuum systems.

For tool specifications and ATEX and Ex Zone information, visit www.csunitec.com.

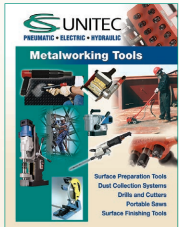
Call 1-800-700-5919 or 203-853-9522 to request any of the catalogs shown.





Concrete Tools:

Surface Preparation Tools. Concrete Grinders, Dust **Collection Systems, Diamond** Core Drills. Air Concrete Saws and more



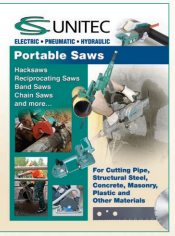
Metalworking Tools:

Surface Preparation Tools, Dust **Collection Systems, Dry Cutting** Portable Saws, Portable Magnetic **Drills. Bridge Reamers and more**



Portable Mixers:

Portable Mixing Machines for Mortar, Concrete, Plaster, Flooring Adhesives, Grout, Coatings, Paint, Self-Leveling Compounds and more



Portable Saws:

Hacksaws, Reciprocating Saws, Band Saws, Chain Saws, Cut-off Saws and more



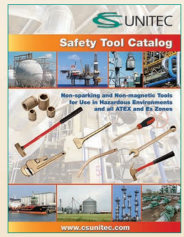
Portable Magnetic Drills:

Magnetic Drills & Accessories Hand-held Drills and Drive Units Nut Runners Hammer Drills and more



Surface Finishing Tools:

High-performance tools and accessories for grinding, sanding, polishing, deburring and beveling stainless steel, steel, nonferrous metals, wood and more



Non-Sparking Hand Tools:

Non-sparking Hand Tools Power Tools for use in Ex Zones, **ATEX Zones and Hazardous Environments**



Concrete & Masonry Tools:

Power tools for the professional contractor to drill, cut, grind and smooth concrete, masonry, wood, drywall and more - includes dust collection tool systems



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