



# **Portable Saws**

Hacksaws
Reciprocating Saws
Band Saws
Chain Saws
and more...











For Cutting Pipe, Structural Steel, Concrete, Masonry, Plastic and Other Materials



# Heavy-duty Saws... Fast, accurate cutting on the job site!

CS Unitec's portable saws and tools are ideal for cutting pipe, structural steel, tanks, bolts, angle iron, concrete and other materials, including plastic and wood. We offer the widest range of portable pneumatic, electric and hydraulic saws in the industry.

Our saws can be used as hand-held tools or with an assortment of clamps for pipe and other materials. All CS Unitec saws are heavy-duty for use in industry and construction. Our complete saw line includes pneumatic-, electric- and hydraulicpowered tools, saw blades and accessories, all available for prompt delivery.

#### **CS** Unitec is the industry leader in:

- Portable saws for cutting pipe, metal, concrete, etc.
- Compact, lightweight, hand-held and clamp-mounted saws
- The best power-to-weight ratios
- Long-lasting, heavy-duty saw blades for fast cutting of steel, stainless steel, Inconel, chrome, Hastelloy, aluminum, iron, plastics, masonry, concrete and other materials

#### We offer:

- Pneumatic-, electric- and hydraulic-powered saws
- Clamps for 90° cutting of pipe, structural steel and other materials
- Compact sizes for sawing in confined spaces

### **ATEX Certified**

Selected air and hydraulic models in our line are ATEX Certified for working in Ex Zones. Contact us for more information.



# Tool and Accessory Index:

Portable Reciprocating Saws

Portable Reciprocating Saws	p. 4-13
Pneumatic – Low Air Volume Pneumatic	p. 5-7
1.3 HP – The CAT Hydraulic	p. 10
2 HP – The SHARK Electric - The FOX	p. 11
9.5 Amp, 12 Amp Reciprocating Saw Blades	p. 12 p. 13
rooprocating oaw Bladoo	p. 10
Portable Hacksaws	р. 14-19
Pneumatic, Electric & Hydraulic Hacksaw Accessories Hacksaw Blades	p. 14-16 p. 17-18 p. 19
Portable Band Saws	p. 20-23
Pneumatic	p. 21
Pneumatic Electric Hydraulic	p. 21 p. 22 p. 22
Pneumatic Electric	p. 21 p. 22
Pneumatic Electric Hydraulic	p. 21 p. 22 p. 22
Pneumatic Electric Hydraulic Band Saw Blades and Accessories  Pipe Cutting Machine	p. 21 p. 22 p. 22 p. 23 p. 24-25
Pneumatic Electric Hydraulic Band Saw Blades and Accessories Pipe Cutting Machine  Dry Cutting Circular Saws	p. 21 p. 22 p. 22 p. 23
Pneumatic Electric Hydraulic Band Saw Blades and Accessories  Pipe Cutting Machine	p. 21 p. 22 p. 22 p. 23 p. 24-25 p. 26-28
Pneumatic Electric Hydraulic Band Saw Blades and Accessories  Pipe Cutting Machine  Dry Cutting Circular Saws Pneumatic – Up to 12-5/8" Blade Dia.	p. 21 p. 22 p. 22 p. 23 p. 24-25 p. 26-28 p. 26-27

Chain Saws	p. 29-33
10 HP Hydraulic with Brake	p. 29
4 HP Pneumatic	p. 30
4 HP Pneumatic with Brake	p. 31
1.2 HP Pneumatic	p. 31
Saw Chains and Accessories	p. 30
Hydraulic Chain Saw PowerGrit Air Utility Chain Saw	p. 32 p. 33
•	p. 55
Concrete Saws	p. 34-38
Chain Saws	
Pneumatic and Hydraulic	p. 34-35
Diamond Chains and Accessories	p. 36
About Diamond Chain Life	p. 37
Cut-off Saws	
14" and 18" Pneumatic Hand-held	p. 38
20" Pneumatic Walk-behind	p. 38
Accessories	47 00
Accessories	p. 17, 39
Lubricants	p. 17, 39 p. 17, 39
Lubricants AirPac and Service Unit	p. 17, 39 p. 39
Lubricants AirPac and Service Unit  Contractor Saws	p. 17, 39
Lubricants AirPac and Service Unit	p. 17, 39 p. 39 <b>p. 40-41</b>
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws	p. 17, 39 p. 39
Lubricants AirPac and Service Unit  Contractor Saws  Stone and Tile Saws Circular Saw for Stone Diamond Saws – 5" and 9" Blade Dia.	p. 17, 39 p. 39 <b>p. 40-41</b> p. 40
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws Circular Saw for Stone	p. 17, 39 p. 39 <b>p. 40-41</b> p. 40 p. 41
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws Circular Saw for Stone Diamond Saws – 5" and 9" Blade Dia. Drywall and Masonry Saws	<ul><li>p. 17, 39</li><li>p. 39</li><li>p. 40-41</li><li>p. 40</li></ul>
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws Circular Saw for Stone Diamond Saws – 5" and 9" Blade Dia.  Drywall and Masonry Saws Wall Slotters Double Blade Sword Saw	p. 17, 39 p. 39 <b>p. 40-41</b> p. 40 p. 41 p. 40 p. 41
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws Circular Saw for Stone Diamond Saws – 5" and 9" Blade Dia.  Drywall and Masonry Saws Wall Slotters	p. 17, 39 p. 39 <b>p. 40-41</b> p. 40 p. 41 p. 40
Lubricants AirPac and Service Unit  Contractor Saws Stone and Tile Saws Circular Saw for Stone Diamond Saws – 5" and 9" Blade Dia.  Drywall and Masonry Saws Wall Slotters Double Blade Sword Saw	p. 17, 39 p. 39 <b>p. 40-41</b> p. 40 p. 41 p. 40 p. 41

# Choose your Power...





#### **Electric-powered Saws**

- Ideal for heavy-duty cutting applications in industry and construction
- Simple and easy to use
- Available in 110 Volt/60Hz or 220 Volt/50Hz

# Pneumatic-powered Saws

- ATEX Certified for use in hazardous areas (selected models)
  - ATEX Certified
- · Reliable and require less maintenance
- High power-to-weight ratios

## **Hydraulic-powered Saws**

- Utilized for special cutting situations, such as underwater
- Ideal for professional sawing and drilling applications where hydraulic power is the norm
- ATEX Certified (selected models)



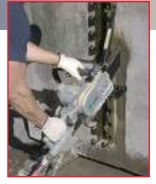
# Choose your Cutting Method...



**Hand-held**We lead the industry in rugged portable saws that are ideal for free-hand cutting applications.



**90° with Pipe Clamps**Our portable saws are ideal for right-angle cutting of pipe and structural steel using chain clamps or vise-on clamps.



**Track-mounted**We offer a variety of clamps for applications that require the saw to be stable.

# Choose your Heavy-duty Blades and Chains...



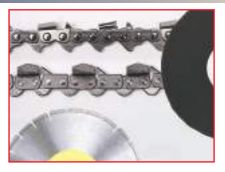
# Reciprocating

Our extensive blade line includes a complete range of blades for reciprocating saws.



### Heavy-duty Thick

90° cutting with a clamp is easy when you use our heavy-duty thick blades.



#### Chains and Blades

We offer diamond chains, carbide chains and chisel chains, as well as diamond saw blades, for a wide variety of sawing applications.



1-800-700-5919

Visit our Web site at www.csunitec.com

# **Reciprocating Air Saws**



#### ATEX Certified

# Compact, Quiet & Reliable

Low Vibration/Low Air Volume
Cut Pipe, Structural Steel, Sheet
Metal, Fiberglass, Plastic and More.

- Piston air motors use low air volume (CFM) while maintaining a fast cutting speed (2000 to 10,000 strokes per minute)
- Safe around gas and other flammable materials; recommended for fire and rescue applications where high CFM isn't available
- ATEX Certified for use in hazardous areas
- CL and PL saws use standard hand hacksaw blades; convert to a 3/4" blade size simply by changing the nosepiece
- Rugged saw bodies constructed of heavy-duty cast steel and aluminum
- Built-in lubrication system automatically lubricates the motor
- Safety STOP/Isolator button disconnects air supply











#### Lubricating Oils (see pgs. 17, 39)

- ProLube<sup>™</sup> is a super-premium, low-viscosity synthetic air tool lubricant
- ProLube-ATL/AF is a special blend preventing freezing in cold climate conditions

#### MS Cleaner (MS 9105)

• An ideal conditioner for air tools used underwater

# Cengar Air Saw Blades

1/2" Wide Bi-metal Blades (for CL50, JP901 and PL905)			
HB300/18	Hand	18 TPI	12" L
HB300/24	Hand	24 TPI	12" L
HB300/32	Hand	32 TPI	12" L
MC220/18	Machine	18 TPI	8 <sup>3</sup> / <sub>4</sub> " L
MC220/24	Machine	24 TPI	8 <sup>3</sup> / <sub>4</sub> " L
MYN150/18 Notched Yellow 18 TPI 6" L			
MYT150/18	Tapered Yellow	18 TPI	6" L

<sup>3</sup> / <sub>4</sub> " Wide Bi-metal Blades (for CL75)				
MB150/18   Machine   18 TPI   6" L				
MB200/10-14	/10-14 Machine 10/14 TPI 8" L			
MB200/18	#B200/18 Machine 18 TPI 8" L			
MB200/24	Machine	24 TPI	8" L	
MB250/18	Machine	18 TPI	10" L	
MB250/24	Machine	24 TPI	10" L	
MB300/10-14	Machine	10/14 TPI	12" L	
MB300/18	Machine	18 TPI	12" L	







# Ideal for cutting pipe, metals, fiberglass and more





#### Low Vibration • Low Noise

- Ideal for high-volume production applications such as cutting steel, repairing wooden pallets, building and repairing truck bodies and cutting fiberglass
- Also widely used by oil and gas contractors and fire rescue services
- Sturdy cast steel and aluminum saw body
- Low air volume only 4 CFM
- <sup>7</sup>/<sub>8</sub>" blade stroke, up to 2000 strokes per minute
- Fitted with easy-to-use STOP/Isolator button on the handle for safety when changing blades
- Uses any <sup>1</sup>/<sub>2</sub>" (12mm) wide Bi-metal hand, machine or yellow blades
- Optional inside trigger\* order PL905FT







Standard Equipment: carrying case, five MC220/24 saw blades, air tool oil, CD operating manual, allen key.

#### Cengar Saw Blades and Accessories (see page 4)

 1/2" wide Bi-metal Blades suit a wide range of applications



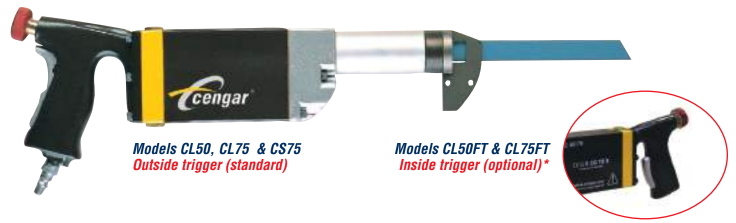


<sup>\*</sup> Inside trigger for hand-held use only; not for use with a clamp. This trigger style cannot be locked on.

Models PL905 / PL905FT		
Motor Power	1 HP	
Stroke Length	<sup>7</sup> /8"	
Strokes per Min.	2000	
Weight	5 <sup>1</sup> /4 lbs.	
Length x Height x Width	11 <sup>3</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>4</sub> " x 1 <sup>5</sup> / <sub>8</sub> "	
Air Consumption	4 CFM	
Air Pressure	90 PSI	
Air Connection	<sup>1</sup> /4" NPT	
Air Hose	<sup>1</sup> /4" ID	
Noise Level (dB)	69	
Vibration Level (m/s²)	1.73	



# Ideal for cutting metal, timber and fiberglass



#### Low Vibration • Low Noise

- Workhorses for use in the fabrication, shipbuilding, ship repair, oil and petrochemical, boat building and aircraft maintenance fields, as well as by fire and rescue professionals
- Fitted with easy-to-use STOP/Isolator button on the handle for safety when changing blades
- CL50 uses any <sup>1</sup>/<sub>2</sub>" (12mm) wide Bi-metal hand or machine blade easily converted to a CL75 by changing the nosepiece
- CL75 and CS75 use a 3/4" (19mm) wide Bi-metal machine blade
- Optional inside trigger order CL50FT or CL75FT (inside trigger for hand-held use only; not for use with a clamp – this trigger style cannot be locked on)





# Model CS75 accurately cuts steel pipe up to 6" dia.



CS75 Standard Equipment: Clamp Fixing Kit, standard Pipe/Profile Clamp (P/N CCSG3), five MB250/10-14 saw blades, air tool oil and plastic carrying case.

# Models CL50 & CL75 / CL50FT & CL75FT and CS75

Motor Power	1 HP
Stroke Length	1 <sup>3</sup> / <sub>4</sub> "
Strokes per Min.	1200
Weight	5 <sup>1</sup> / <sub>2</sub> lbs.
Length x Height x Width	15 <sup>3</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>4</sub> " x 1 <sup>5</sup> / <sub>8</sub> "
Air Consumption	5 <sup>3</sup> / <sub>4</sub> CFM
Air Pressure	90 PSI
Air Connection	<sup>1</sup> / <sub>4</sub> " NPT
Air Hose	<sup>1</sup> /4" ID
Noise Level*	83 dB(a)
Vibration Level*	3.69 m/s <sup>2</sup>

<sup>\*</sup> Model CS75: Noise Level is 92.4 dB(a) and Vibration Level is 3.2 m/s<sup>2</sup>

CL50, CL75, CL50FT and CL75FT Standard Equipment: carrying case, five MC220/24 saw blades, air tool oil, CD operating manual, allen key.





# Ideal for cutting fiberglass, light-gauge metal & fiberboard



Model JP901 Speedy, lightweight air saw for repair and construction environments

### **Low Vibration • Low Noise**

- Ideal for cutting fiberglass, light-gauge metal and fiberboard up to <sup>3</sup>/<sub>8</sub>" (10mm) thick
- Utilized by boat builders and in the construction and repair of car, bus and truck bodies
- Low air consumption only 4 CFM
- <sup>3</sup>/<sub>8</sub>" blade stroke, up to 10,000 strokes per minute
- Has automatic lubrication and an easy-to-use STOP/Isolator button on the handle for safety when changing blades
- JP901 uses any <sup>1</sup>/<sub>2</sub>" (12mm) wide Bi-metal hand, machine or yellow blades and can be easily converted to use <sup>3</sup>/<sub>4</sub>" blades by simply changing the nosepiece

Standard Equipment: carrying case, five MYN150/18 saw blades, five MYT150/18 saw blades, air tool oil, CD operating manual, allen key.





#### Cengar Saw Blades and Accessories (see page 4)

- 1/2" and 3/4" wide Bi-metal Blades suit a wide range of applications
- To fit our 3/4" Bi-metal Blades, order 3/4" nosepiece Part. No. 5075







Model JP901		
Motor Power	1 HP	
Stroke Length	3/8"	
Strokes per Min.	10,000	
Weight	3 <sup>1</sup> / <sub>2</sub> lbs.	
Length x Height x Width	10 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> " x 1 <sup>5</sup> / <sub>8</sub> "	
Air Consumption	4 CFM	
Air Pressure	75 PSI	
Air Connection	<sup>1</sup> / <sub>4</sub> " NPT	
Air Hose	<sup>1</sup> / <sub>4</sub> " ID	
Noise Level (dB)	69	
Vibration Level (m/s²)	1.23	
· · · · · · · · · · · · · · · · · · ·		



# **Portable Reciprocating Saws**

# The most powerful in the industry!

# Hand-held or clamp-on cutting in tough environments

Pneumatic • Hydraulic • Electric

Ideal for a wide range of industries, including subsea, gas utilities, offshore oil, petrochemical, power generation, industrial plant maintenance and construction

- Fast cutting of pipe, structural steel, bolts, nails, pallets and other material
- The best power-to-weight ratios in the industry
- Compact size allows cutting in confined spaces
- ANC gear drive reduces friction and increases gear life and power output
- Cut steel pipe and channel up to 6" dia. (or plastic pipe up to 8" dia.)
- 90° cuts with optional clamps



1/2" - 2" Pipe Vise Clamp — Model No. 259 983 2 1/2" - 4" Pipe Vise Clamp — Model No. 563 100 1/2" - 6" Pipe Chain Clamp — Model No. 251 259



**The CAT - 1.3 HP Pneumatic** Reciprocating Saw

p. 10



**The SHARK** - 2 HP Hydraulic Reciprocating Saw

p. 11



**The FOX** - 9.5 and 12 Amp Electric Reciprocating Saws

p. 12

# Pipe Clamp for Pipes & Profiles Model No. CP1 Universal Clamp

 Easily attaches to recip saws and portable hacksaws for 90° cuts in tight spaces

- Self-aligning feet adjust to the form of the workpiece (round, square and angled)
- 1/2" to 6" capacity with recip saws – see page 18 for use with portable hacksaws

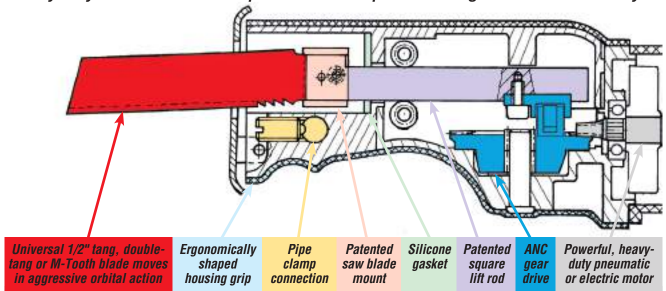


# **Reciprocating Saws**

# The New Generation Gear Head ANC = All-round Needle-bearing Crank Drive

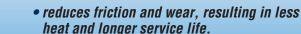


CS Unitec's reciprocating saws cut faster and last longer than other saws in their class. The ANC gear drive and heavy-duty air or electric motor provide the best power-to-weight ratio in the industry.





The new, unique design of the ANC gear:



- resists dust and water, making the gear head maintenance free.
- allows for aggressive high-torque cutting, providing good chip flow and long blade life.

# Reciprocating Saw Blades



#### Standard Blades

All CS Unitec reciprocating saws can use the widely available standard reciprocating blades with the 1/2" universal tang.



#### Heavy-duty Blades

These blades are much thicker than standard blades and have a stronger double-tang mount for heavy-duty cutting, either free-hand or with a clamp.



#### M-Tooth Blades

Unique tooth geometry allows these blades to cut in both directions – twice as fast! Extremely versatile, CS Unitec's reciprocating saws use the universal 1/2" tang or special double-tang saw blades (see page 13). Our extra-thick saw blades resist bending and cut pipe at right angles with a pipe clamp.

In addition, CS Unitec's Mega Sharp M-Tooth saw blades (see page 13) have a unique, patented tooth geometry that allows these blades to cut quickly with each stroke, forward and back, saving time and money.





# 1.3 HP Pneumatic Reciprocating Saw

# Ideal for cutting pipes, structural steel, pallets and more

# The CAT



Model 5 1217 0020 includes carrying case and two No. 1001 heavy-duty blades.



Saw Kit (5 1217 0060) includes saw, 6" pipe clamp, case and five No. 1001 heavy-duty blades.







#### **ATEX Certified**

- Cuts steel pipe and channel up to 6" dia., plastic pipe to 8" dia.
- Ideal for the toughest use in refineries, chemical plants, gas utilities, construction, offshore oil, mining, marine and demolition industries
- 1.3 HP air motor provides more power than conventional air saws
- 1<sup>1</sup>/<sub>8</sub>" blade stroke for fast, efficient cutting
- Can be mounted on a pipe clamp to make 90° cuts
- Variable speed of 0-1800 strokes per minute
- Accepts universal saw blades or thicker, heavy-duty double-tang saw blades (see page 13)
- Molded rubber boot for ergonomic grip

#### Pipe Clamps for Straight Cutting up to 6" dia. (P/N 251 259)

- Increase leverage 5x for faster cutting
- Safely secure the saw while cutting





# Universal saw blades

- Thicker, heavy-duty doubletang blades for 90° cuts
- M-Tooth blades to cut on forward and back stroke

#### Reciprocating Saw Blades Model 5 1217 0020 and Accessories (see page 13)

Motor Power	1.3 HP
Stroke Length	1 <sup>1</sup> /8"
Strokes per Min.	0-1800
Weight	9 lbs.
Length	15 <sup>7</sup> /8"
Air Consumption	46 CFM
Air Pressure	90 PSI
Air Connection	1/2" NPT (ID)
Saw Kit	Order Model 5 1217 0060



# **Hydraulic Reciprocating Saw**

# Subsea, mining, utility and construction applications



- · Underwater, mining, utility and construction applications
- Operate on 2000 PSI / 6 GPM (up to 13 GPM) hydraulic oil
- Cuts steel pipe and channel <sup>1</sup>/<sub>2</sub>" to 6" dia., plastic pipe to 8" dia. and wood up to 8" dia.



ATEX Certified



Reciprocating Saw Blades and Accessories (see page 13)

- Universal saw blades
- Thicker, heavy-duty doubletang blades for 90° cuts
- M-Tooth blades to cut on forward and back stroke



Model 5 1219 0010		
Motor Power	2 HP	
Oil Pressure	2000 PSI	
Oil Flow	6 GPM (up to 13)	
Strokes per Min.	1700	
Weight	13.2 lbs.	
Hydraulic Connection	M 18 x 1.5 Female	
Hose ID*	1/2" ID with 1/2" FF Couplings	

<sup>\*</sup> Hoses are not included

#### **Power Packs**

#### **Hydraulic Power Unit**

#### Model P95

- Ideal for use with our hydraulic power tools
- Delivers 5 GPM or 8 GPM at 2000 PSI
- · Easy to move with lift and latch handle
- Weighs 330 lbs.
- 18 HP gas engine

The Hydraulic Power Unit is available with gas, electric or diesel engines. Contact us for more information.

### AirPac Dryer/Cleaner

#### Model CSAP-2

- Removes moisture and dirt from air lines; a float valve automatically ejects water and dirt
- · Includes automatic oiler; protects 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 Lubricant ProLube-ATL - P/N CS 7043-001 (gallon)

Air Tool Lubricant with Anti-Freeze ProLube-ATL/AF - P/N CS 7049-001 (gallon)

#### Air Tool Line Conditioner/Cleaner

For use in underwater air tools - displaces moisture and inhibits rust and corrosion of air motors - P/N MS 9105 (quart)

#### Service Unit / Lubricator / Regulator



- Portable filter, pressure regulator and lubricator
- Maintains constant downstream pressure for consistent tool operation
- Air pressure adjustable from 0-140 PSI
- Filter collects condensate, scale, rust, etc.
- Maximum air volume of 125 CFM
- Durable steel enclosure protects the unit



3/4" NPT connections

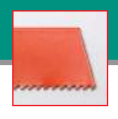




Air pressure adjustable from 0 to 140 PSI







# **Electric Reciprocating Saw**

# Industry's most powerful electric recip saws

# The **FOX**mini hacksaws -

- Cut steel pipe and channel <sup>1</sup>/<sub>2</sub>" to 4" dia., plastic pipe to 8" dia.
- Powerful 9.5 and 12 Amp motors, 110 Volt/60Hz (or 220 Volt/50Hz)
- Ideal for plumbing and electrical contractors as well as demolition jobs, pallet cutting and more
- 1<sup>1</sup>/<sub>8</sub>" blade stroke for fast cutting
- 0-2200 variable stroke speed for models 5 6002 6000 and 5 6002 7000



Accept universal saw blades or thicker, heavyduty double-tang saw blades (see page 13)



Standard
equipment
includes 2"
pipe clamp
(#259 983),
carrying case
and two No.
1001 blades

Model No.	Power	Stroke Length	Strokes per Min.	Handle Style	Length	Weight (lbs.)
Single Speed						
5 6002 0000	9.5 Amp, 110V*	1 <sup>1</sup> /8"	2200	Spade	19"	6
Variable Speed						
5 6002 6000**	12 Amp, 110V*	1 <sup>1</sup> /8"	0-2200	Spade	19"	6
5 6002 7000**	9.5 Amp, 110V*	1 <sup>1</sup> /8"	0-2200	D-handle	19"	6

<sup>\* 220</sup> Volt also available \*\* 5 6002 6000 with speed control dial, 5 6002 7000 with variable-speed trigger.



# Reciprocating Saw Blades and Accessories (see page 13)

- Universal saw blades
- Thicker, heavy-duty doubletang blades for 90° cuts
- M-Tooth blades to cut on forward and back stroke

#### Pipe Clamps for Straight Cutting up to 6" dia. (P/N 251 259)

- Increase leverage 5x for faster cutting
- Safely secure the saw while cutting





# **Reciprocating Saw Blades**



# Super quick and precise for pipe, steel, plastic, etc.

\*\*Use ProLube™ Specialty Lubricants with your Reciprocating Saw Blades to help your tools work cooler, longer and more efficiently. ProLube Lubricants are non-toxic and ideal for stainless steel and hard metal cutting applications. See pages 17 and 39 for details. \*\*

#### Extra-thick Blades for 90° Cutting with a Pipe Clamp, Double Shank\*

No. 1001	Cuts pipe up to 2"	8 TPI	6" L x 1" W x .060" T
No. 1002	Cuts pipe up to 4"	8 TPI	8" L x 1" W x .060" T
No. 007D/200*	Cuts pipe up to 4"	M-Tooth	8" L x 1" W x .050" T



#### Heavy-duty HSS Bi-metal Blades for Freehand Sawing, Double Shank

Made of tough, resilient steel with 10/14 variable tooth pitch. The large blade width and double-shank mount deliver excellent cutting performance and durability.

No. 1005	10/14 TPI	6" L x 1" W x .035" T
		8" L x 1" W x .035" T
No. 1004	10/14 TPI	12" L x 1" W x .035" T



#### General-purpose Bi-metal Saw Blades with Universal 1/2" Shank

#### Metal 1/8" and Thicker

No. 3013/150	14 TPI	6" L x 3/4" W x .035" T
No. 3013/200	14 TPI	8" L x 3/4" W x .035" T
No. 3018/280	10 TPI	12" L x 3/4" W x .035" T

#### Metal up to 1/8" Thick

**No. 3014/150** | 18 TPI | 6" L x 3/4" W x .035" T

#### Metal up to 1/8" Thick (for Curved Cuts)

**No. 3017/90** 18 TPI 3<sup>5</sup>/<sub>8</sub>" L x 5/16" W x .035" T

#### Plastic, Wood, Plasterboard

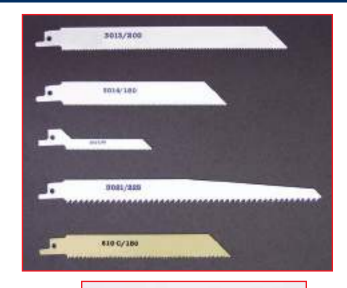
No. 3021/150	6 TPI	6" L x 3/4" W x .035" T
No. 3021/225	6 TPI	8" L x 3/4" W x .035" T
No. 3021/300	6 TPI	12" L x 3/4" W x .035" T

#### All Woods with Steel (i.e. Embedded Nails)

No. 810C/150	8/10 TPI	6" L x 3/4" W x .035" T
No. 810C/225	8/10 TPI	9" L x 3/4" W x .035" T

Cast Steel, Ductile Iron, Ceramics and Glass Fiber Products

No. D12/200 Tungsten Carbide Coarse 8" L x 3/4" W





#### Mega Sharp M-Tooth Saw Blades for Freehand Cutting with Standard 1/2" Shank

#### **CUTS TWICE AS FAST!**

M42 Bi-metal for cutting steel and stainless steel

#### Metal 1/8" and Thicker

		6" L x 3/4" W x .035" T
		8" L x 3/4" W x .035" T
No. 007/280	M-Tooth	12" L x 3/4" W x .035" T

#### Metal up to 1/8" Thick

No. 006/150	M-Tooth	6" L x 3/4" W x .035" T
No. 006/200	M-Tooth	7" L x 3/4" W x .035" T



The patented M-Tooth saw blade cuts 2x faster than ordinary blades. The teeth are designed to cut on the forward and back strokes, thereby saving time.





<sup>\* 007</sup>D/200 has universal 1/2" tang



# Portable Hacksaws for Tough Duty

# On-site cutting of pipe up to 30" OD and structural steel

#### Pneumatic • Electric • Hydraulic

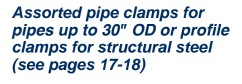
CS Unitec's power hacksaws offer a wide range of options for portable cutting of pipe, structural steel, tanks and other materials. Our saws are designed for the toughest service in refineries, power plants, utilities, offshore oil, construction and demolition applications and are ideal for shutdowns and turnarounds in process piping industries. CS Unitec's pneumatic saws are safer than cutting with a welding torch in hazardous areas or confined spaces.

- Compact size, ideal for cutting in confined spaces
- 2<sup>3</sup>/<sub>8</sub>" blade stroke
- Pipe clamps for 90° cutting of up to 30" OD pipe
- Profile clamps for structural steel
- Wide variety of blades and accessories for cutting steel, stainless steel, aluminum, plastic and wood
- Optional blade guide to ensure right-angle cuts
- Automatically cut pipe with our optional self-feeding. pneumatic-powered pipe clamp system









Manual or automatic feed

Heavy-duty saw blades from 8" to 37" long

HSS, HSS-SL, and carbidecoated blades available (see page 19)



Twist or lever throttle

Pneumatic, electric or hydraulic motor

Pneumatic:

3/4" NPT Connection

Electric:

110 Volt (220V available)

Hydraulic:

1/2" FF (HTMA) Couplings

Optional saw blade guide for added blade stability ensures straight cutting!

Two sizes available (Not required – see page 18)



# **Portable Pneumatic Power Hacksaws**

# Pneumatic power for hazardous environments



ATEX Certified for Ex Zone EX II 2 GcT5

#### Throttle Types for Pneumatic Saws:



Roll Throttle (air model 5 1212 0010 only) used only with automatic feed pipe clamp (see page 18)

Lever Throttle (model 5 1212 0050) - provides on/off paddle switch for manual cutting with clamp

chemical plants, utilities, pipelines, construction, offshore oil and demolition applications • Cut pipe up to 30" OD in

one pass

 Chain clamps and profile clamps available for accurate 90° cutting of pipe and structural steel

profiles and other materials

Pipe Capacity 30" OD **Profile Capacity** 21<sup>3</sup>/<sub>4</sub>" h x 11<sup>1</sup>/<sub>2</sub>" w

2<sup>3</sup>/<sub>8</sub>" stroke for heavy-duty cutting

Pneumatic motor with variable speeds

Ideal for cutting pipe, tanks, structural steel,

Designed for the toughest service in refineries,

- Ideal for cutting in confined spaces
- Accommodate heavy-duty blades up to 37" long
- Optional saw blade guides to increase blade stability (see page 18)
- Pneumatic pipe clamp system available for automatically cutting pipe; easily attaches to pneumatic hacksaw and shares same air supply (see accessory No. 5 1208 9980 on page 18)







Accessory Saw Blades (see page 19)

 HSS (High-speed Steel), HSS-SL (for stainless steel and hard metal) and Carbide Coated

Carrying Case for Hacksaws – Optional metal carrying case - order accessory No. 9 9910 0080.

mps
Automatic
1

Clamps for Pipes and Profiles - manual and automatic-feed clamps for straight, 90° cutting of pipes and profiles (see pages 17-18)

Model No.	Power	Throttle	Motor Specifications	Strokes per Min.	Blade Stroke	Hose	Weight (lbs.)		
Pneumatic - 3/4" ID NPT Air Connection									
5 1212 0010*	1.5 HP	Roll	Air Consumption: 51 CFM	100-350	2 <sup>3</sup> /8"	1/2" ID	15.4		
5 1212 0050*	1.5 HP	Lever	Air Pressure: 90 PSI	100-350	2 <sup>3</sup> /8"	1/2" ID	15.4		

Carrying case not included with air models – for optional carrying case, order accessory No. 9 9910 0080 Carrying



# **Portable Power Hacksaws**

# Electric and hydraulic power





- Electric or hydraulic motor with variable speeds
- Ideal for cutting pipe, tanks, structural steel, profiles and other materials
- Designed for the toughest service in refineries, chemical plants, utilities, pipelines, construction, offshore oil and demolition applications
- Pipe Capacity 30" OD **Profile Capacity** 21<sup>3</sup>/<sub>4</sub>" h x 11<sup>1</sup>/<sub>2</sub>" w
- Cut pipe up to 30" OD in one pass
- Chain clamps and profile clamps available for accurate 90° cutting of pipe and structural steel
- 2<sup>3</sup>/<sub>8</sub>" stroke for heavy-duty cutting
- Ideal for cutting in confined spaces
- Accommodate heavy-duty blades up to 37" long
- Optional saw blade guides to increase blade stability (see page 18)
- Automatic-feed pipe clamp system available for automatically cutting pipe - saves operator time and makes work easier (see accessory Part No. 5 1208 9990 on page 18)



Accessory Saw Blades (see page 19)

 HSS (High-speed Steel), HSS-SL (for stainless steel and hard metal) and Carbide Coated

Carrying Case for Hacksaws – Optional metal carrying case - order accessory No. 9 9910 0080.



Clamps for Pipes and Profiles - manual and automatic-feed clamps for straight, 90° cutting of pipes and profiles (see pages 17-18)

Model No.	Power	Throttle	Motor Specifications	Strokes per Min.	Blade Stroke	Hose	Weight (lbs.)			
Electric - 11 Amps / 110 Volt**										
5 1215 0070*	1.5 HP	Trigger	110V/60 Hz (220V/50Hz is available)	200-400	23/8"	Cable	13			
Hydraulic - 1/2" FF (HTMA) Couplings										
5 1220 0050	3.8 HP	Lever	Oil Flow: 4 GPM at 2000 PSI	100-500	2 <sup>3</sup> /8"	1/2" ID	13.5			

<sup>\*</sup> Model 5 1215 0070 has an electronic speed control dial. \*\*Also available as 220 Volt/50 Hz



# **Hacksaw Accessories**

# Heavy-duty cutting of pipe and structural steel

# Clamps for Pipes and Profiles Ensure 90° cuts through pipe and profiles



Model No. 5 1202 9960 4" to 123/4" OD pipe clamp - manual tightening of chain\*

#### Model No. 5 1202 9950

4" to 123/4" OD pipe clamp – lever lock provides no-tools tightening of chain\*

up to 24" OD with one extension chain; up to 30" with two extension chains see Part No. 5 1201 9030 shown below



Model No. 5 1207 9910 2" to 6" OD pipe clamp

Model No. 5 1207 8970

21 <sup>5</sup>/<sub>8</sub>" x 11 <sup>3</sup>/<sub>8</sub>" profile clamp

Lever Lock Assembly Part No. 5 1202 9970

Can be used to retrofit manual clamp 5 1202 9960 for no-tools tightening of chain. Also fits similar clamps.





# Extension Chains for Pipe Clamps

 Extend capacity of pipe clamps up to 24" OD Model No. 5 1201 9010 - 17 3/4" chain extension Model No. 5 1201 9030 - 393/8" chain extension

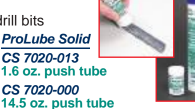
(two of these chains allows pipe clamp Nos. 5 1202 9950, 5 1202 9960, 5 1208 9980 and 5 1208 9990 to fit 30" OD pipe)



# **ProLube**<sup>™</sup> Lubricants ideal for cutting steel, stainless steel and hard metals

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

- Improve cutting tool output and performance
- Prolong tool life by reducing friction and wear
- Unique composition provides excellent adhesion to cutting tools for maximum lubrication
- Corrosion inhibitor
- Ideal for saw blades and drill bits
- Non-toxic







**ProLube Liquid** Water soluble 16:1 CS 7010-504 1 gal. bottle

ProLube Paste CS 7030-712 12 oz. tub



# **Hacksaw Accessories**

# Automatic-feed pipe clamps save time and effort

# Self-feeding Pipe Clamp for Pneumatic Saws



#### Model No. 5 1208 9980 – Automatic Clamp

- Save time and effort by automatically cutting pipe up to 123/4" OD (up to 30" OD with extension chains – see page 17)
- Self-feeding device saves operator time, increases safety and makes work easier
- Easily attaches to CS United air hacksaw and shares same 90 PSI air supply (Pipe clamp for use only with CS Unitec air hacksaw Model No. 5 1212 0010)
- Blade guide for straight cutting through pipe and difficult materials is optional (see below)



# Self-feeding Pipe Clamp for Electric and Hydraulic Saws



#### Model No. 5 1208 9990 - Automatic Clamp

- Save time and effort by automatically cutting pipe up to 12<sup>3</sup>/<sub>4</sub>" OD (up to 30" OD with extension chains – see page 17)
- Self-contained gas cylinder provides constant feed pressure to saw blade
- Saves operator time, increases safety and makes work easier
- Easily attaches to CS United electric hacksaw 5 1215 0070 or hydraulic hacksaw 5 1220 0050
- Optional blade guide for straight cutting through pipe and difficult materials (see below)



# Blade Guides

# Optional guides with two roller bearings

Ensure straight cutting through pipe and difficult materials

Model No. 5 1207 9970 for pipes up to 13" (20" min. blade length required) Model No. 5 1207 8910 for pipes up to 21" (30" min. blade length required)



# Clamps for Pipes and Profiles

#### Model No. CP1 - Universal Clamp

- · Self-aligning feet adjust to the form of the workpiece (round, square and angled)
- Accommodates 1/2" to 12<sup>3</sup>/<sub>4</sub>" OD [up to 24" OD with extension chain Part No. CP1/10 (393/8" long)]



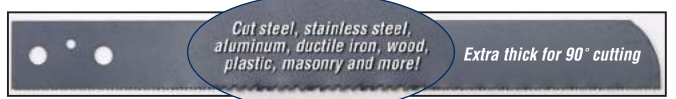




# Hacksaw Blades - 8" up to 37" long



# Heavy-duty cutting of pipe and structural steel



HSS or HSS-SL Saw Blade Shown

\*Use HSS-SL Blades for best cutting performance on stainless steel and hard metal.

Use ProLube™ Specialty Lubricants with Hacksaw Blades to help tools work cooler, longer and more efficiently. ProLube Lubricants are non-toxic and ideal for stainless steel and hard metal cutting applications. See page 17.

Order No.	Length	Dimension Teeth/Inch		Steel and Nonferrous Metal	Plastic and Wood	Ductile/Cast Iron and Masonry	Max. Dia. of Cut
Z22-9 HSS	8"	8	<sup>1</sup> / <sub>16</sub> "	Steel/Aluminum	Plastics	_	31/8"
Z22-10 HSS	8"	16	<sup>1</sup> / <sub>16</sub> "	Steel	_	_	31/8"
Z22-10 HSS-SL*	8"	16	<sup>1</sup> / <sub>16</sub> "	Stainless Steel	_	-	3 <sup>1</sup> /8"
Z22-11 HSS	8"	24	<sup>1</sup> /16"	Sheet Metal	_	_	31/8"
Z22-6 HSS	12"	16	<sup>1</sup> / <sub>16</sub> "	Steel	_	_	6 <sup>5</sup> /8"
Z22-6 HSS-SL*	12"	16	<sup>1</sup> / <sub>16</sub> "	Stainless Steel	_	-	6 <sup>5</sup> /8"
Z22-6 Carbide	12"	Coated	<sup>3</sup> /16"	_	_	Masonry	6 <sup>5</sup> /8"
Z22-31 HSS	12"	12	<sup>1</sup> / <sub>16</sub> "	Steel	_	-	6 <sup>5</sup> /8"
Z22-71 HSS	12"	4	<sup>1</sup> / <sub>16</sub> "	-	Plastics/Wood	_	6 <sup>5</sup> /8"
Z22-7 HSS	16"	16	<sup>1</sup> / <sub>16</sub> "	Steel	_	_	10 <sup>5</sup> /8"
Z22-7 HSS-SL*	16"	16	<sup>1</sup> / <sub>16</sub> "	Stainless Steel	_	-	10 <sup>5</sup> /8"
Z22-7 Carbide	16"	16	<sup>1</sup> /16"	_	_	Masonry	10 <sup>5</sup> /8"
Z22-29 HSS	16"	8	<sup>1</sup> /16"	Steel/Aluminum	Plastics	-	10 <sup>5</sup> /8"
Z22-32 HSS	16"	4	<sup>1</sup> /16"	_	Plastics/Wood	-	10 <sup>5</sup> /8"
Z22-33 HSS	16"	6	<sup>1</sup> / <sub>16</sub> "	-	Plastics	Cast Iron	10 <sup>5</sup> /8"
Z22-72 HSS	20"	14	<sup>5</sup> / <sub>64</sub> "	Steel	_	_	14 <sup>5</sup> /8"
Z22-72 Carbide	20"	Coated	<sup>3</sup> /16"	_	_	Masonry	14 <sup>5</sup> /8"
Z22-30 HSS	21"	12	<sup>1</sup> / <sub>16</sub> "	Steel	_	_	15 <sup>5</sup> /8"
Z22-30 HSS-SL*	21"	12	<sup>1</sup> / <sub>16</sub> "	Stainless Steel	_	-	15 <sup>5</sup> /8"
Z22-40 HSS	21"	4	<sup>1</sup> /16"	_	Plastics/Wood	_	15 <sup>5</sup> /8"
Z22-73 HSS	24"	14	<sup>5</sup> / <sub>64</sub> "	Steel	_	_	18 <sup>1</sup> /2"
Z22-73 HSS-SL*	24"	14	<sup>5</sup> / <sub>64</sub> "	Stainless Steel	_	-	18 <sup>1</sup> /2"
Z22-73 Carbide	24"	Coated	<sup>3</sup> /16"	_	_	Masonry	18 <sup>1</sup> /2"
Z22-74 HSS	24"	8	<sup>5</sup> / <sub>64</sub> "	Steel/Aluminum	Plastic	-	18 <sup>1</sup> /2"
Z22-75 HSS	30"	12	<sup>5</sup> / <sub>64</sub> "	Steel	_	_	24 <sup>7</sup> /8"
Z22-75 HSS-SL*	30"	12	<sup>5</sup> / <sub>64</sub> "	Stainless Steel	_	_	24 <sup>7</sup> /8"
Z22-76 HSS	30"	6	<sup>5</sup> / <sub>64</sub> "	_	_	Cast Iron	24 <sup>7</sup> /8"
Z22-37 HSS	37"	12	<sup>5</sup> / <sub>64</sub> "	Steel	_	_	31 <sup>7</sup> /8"



# **Portable Band Saws**

# Fast, on-site cutting of pipe and other materials

Pneumatic • Electric • Hydraulic

# Power for a wide range of industries

- Ideal for the toughest use in refineries, chemical plants, gas utilities, construction, offshore oil, mining, marine and demolition industries
- Fast, deep cutting of pipe, conduit, bolts, cable, angle iron, structural steel, chain and more
- Cut steel, stainless steel, Inconel, chrome, Hastelloy, aluminum, copper, iron, fiberglass, plastics, wood and more







# Pneumatic Portable Band Saws ( ATEX Certified

# Ideal for hazardous atmospheres and wet environments

Fast, on-site cutting

Safer in hazardous atmospheres than electric saws; reduces need for "hot work permits"

Ideal for process shutdowns and turnarounds

No fear of electric shock or blown circuitry in wet environments

- AirBand™ models with aluminum housing cut up to 4" OD
- Deep Throat<sup>™</sup> models with planetary gearbox cut up to 7" OD
- Wide Mouth<sup>™</sup> models with planetary gearbox cut up to 8" OD

AirBand™ Model 5 6003 0010

Includes stationary table 4" OD cutting capacity ATEX Certified for Ex Zone 2













Vise Clamp for Straight Cutting Securely clamp to round, square and angular materials for accurate cuts Model No. 5 6030 9000 Clamp-on vise for 43/4" Band Saw Model No. 5 6031 9400 Clamp-on vise for 7" Band Saw See page 23 for more information.

Model No.	Motor Power and Specs.	Blade Speed (ft/sec)	Capacity Round Rectangular		Blade Size	Housing	Overall Length	Air Connec- tion	Air Hose	Wgt. (lbs.)
AirBand™										
5 6093 0010*	0.7 HP, 90 PSI, 19 CFM	5.75	4"	4" x 4"	52.56" x 0.5" x 0.025"*	Aluminum	25"	<sup>1</sup> /4" NPT (ID)	3/8"	17**
Deep Throat	<sup>™</sup> AirBand									
5 6031 0010	1.3 HP, 90 PSI, 43 CFM	4.0-4.9 Variable	7"	7" x 7"	66" x <sup>5</sup> /8"	Stainless Steel	283/4"	<sup>1</sup> / <sub>2</sub> " NPT (ID)	1/2"	28
Wide Mouth <sup>T</sup>	<sup>™</sup> AirBand									
5 6062 0010	1.3 HP, 90 PSI, 43 CFM	4.0-4.9 Variable	8"	9" x 8 <sup>1</sup> / <sub>2</sub> "	71" x <sup>5</sup> /8"	Stainless Steel	303/4"	<sup>1</sup> / <sub>2</sub> " NPT (ID)	1/2"	35

<sup>\*</sup> Exact blade size is 1335mm x 13mm x 0.65mm. 5 6093 0010 includes 3-pack of 10/14 TPI blades, part no. 9 2506 0660

<sup>\*\*</sup> Weight of saw only. Weight of saw, stationary table and vise is 48 lbs.





# **Electric and Hydraulic Portable Band Saws**

# Construction, utility, marine and demolition applications

### Electric Band Saws - Fast, on-site cutting



Electric Deep Throat™ Model 5 6040 0010 cuts a section of rail

- Ideal for plumbing and mechanical contractors, as well as demolition and plant maintenance
- Heavy-duty variable-speed motors operate on 220VAC
- Deep Throat<sup>™</sup> models with stainless steel housing and planetary gearbox cut up to 7" OD; Wide Mouth™ models cut up to 8" OD



Model No.	Motor Power and Specs.*	Blade Speed (ft/sec)		pacity Rectangular	Blade Size	Housing	Overall Length	Weight (lbs.)		
Electric										
5 6020 0010-220	6 Amp 220VAC	3.3 / 4.4 2 speeds	4"	4" x 4"	52.56" x 0.5" x 0.025"*	Aluminum	25"	18		
Deep Throat™ El	ectric									
5 6040 0010-220	6 Amp 220VAC	2.0-4.9 Variable	7"	7" x 7"	66" x <sup>5</sup> /8"	Stainless Steel	28 <sup>3</sup> /4"	28		
Wide Mouth™ Electric										
5 6079 0020-220	6 Amp 220VAC	2.0-4.9 Variable	8"	9" x 8 <sup>1</sup> / <sub>2</sub> "	71" x <sup>5</sup> /8"	Stainless Steel	303/4"	34		

<sup>\*</sup> Exact blade size is 1335mm x 13mm x 0.65mm.

## **Hydraulic Band Saws**

- · Heavy-duty mining, utility, marine and construction applications
- Operate on 2000 PSI / 4 GPM (up to 13 GPM) hydraulic oil
- Standard models cut up to 4" OD
- Deep Throat<sup>™</sup> models with planetary gearbox cut up to 7" OD; Wide Mouth™ models cut up to 8" OD
- 1/2" Flush-face (HTMA) couplings and hoses are included



Model No.	Motor Power Specs.	Blade Speed (ft/sec)		pacity Rectangular	Blade Size	Housing	Overall Length	Weight (lbs.)	
Hydraulic - 1/2	" FF (HTMA) Coupli	ngs							
5 6043 0010	1.6 HP, 2000 PSI, 4 GPM	4.2	4"	4" x 4"	44 <sup>7</sup> /8" x <sup>1</sup> /2"	Stainless Steel	22"	23	
Deep Throat™	Hydraulic - 1/2" FF	(HTMA) C	ouplings						
5 6041 0010	1.6 HP, 2000 PSI, 4 GPM	4.2	7"	7" x 7"	66" x <sup>5</sup> /8"	Stainless Steel	28 <sup>3</sup> /4"	28	
Wide Mouth™ Hydraulic - 1/2" FF (HTMA) Couplings									
5 6054 0010	1.6 HP, 2000 PSI, 4 GPM	4.2	8"	9" x 8 <sup>1</sup> / <sub>2</sub> "	71" x <sup>5</sup> /8"	Stainless Steel	303/4"	35.6	

# **Band Saw Blades and Accessories**



CS Unitec's SuperBand<sup>™</sup> saw blades are made of tough M42 steel. 8% cobalt gives our blades the highest heat resistance and wear resistance of all portable band saw blades. The hardness is Rc 67-69.

SuperBand<sup>TM</sup> saw blades easily cut most ferrous and nonferrous metals, including steel, stainless steel, Inconel, chrome, Hastelloy, tool steels, "super" alloys and other materials. Longer life, fewer blade changes and the fastest cutting rates result in SuperBand<sup>TM</sup> providing the lowest cost per cut.



#### Blades for Models 5 6093 0010 and 5 6020 0010-220 †

No. 9 2506 0690	24 TPI	Cuts material 1/8" - 1/4" thick	52.56" L x 0.5" W x 0.025" T
No. 9 2506 0680	18 TPI	Cuts material <sup>3</sup> / <sub>16</sub> " - <sup>1</sup> / <sub>2</sub> " thick	52.56" L x 0.5" W x 0.025" T
No. 9 2506 0660	10/14 TPI*	Cuts material <sup>3</sup> / <sub>16</sub> " - <sup>1</sup> / <sub>2</sub> " thick	52.56" L x 0.5" W x 0.025" T
No. 9 2506 0650	8/12 TPI*	Cuts material 1/2" and thicker	52.56" L x 0.5" W x 0.025" T



#### Blades for Model 5 6043 0010

No. 9 2506 0010	18 TPI	Cuts material 1/8" - 1/4" thick	44.875" L x <sup>1</sup> / <sub>2</sub> " W x .025" T
No. 9 2506 0020	14 TPI	Cuts material 3/16" - 1/2" thick	44.875" L x <sup>1</sup> / <sub>2</sub> " W x .025" T
No. 9 2506 0030	10/14 TPI*	Cuts material 3/16" - 1/2" thick	44.875" L x <sup>1</sup> / <sub>2</sub> " W x .025" T
No. 9 2506 0040	8/12 TPI*	Cuts material 1/2" and thicker	44.875" L x <sup>1</sup> / <sub>2</sub> " W x .025" T



#### Blades for Deep Throat<sup>™</sup> saws (Models 5 6031 0010, 5 6040 0010-220 and 5 6041 0010)

No. 9 2506 0220	14 TPI	Cuts material <sup>3</sup> / <sub>16</sub> " - <sup>1</sup> / <sub>2</sub> " thick	66" L x <sup>5</sup> /8" W x .025" T
No. 9 2506 0230	10/14 TPI*	Cuts material <sup>3</sup> / <sub>16</sub> " - <sup>1</sup> / <sub>2</sub> " thick	66" L x <sup>5</sup> /8" W x .025" T
No. 9 2506 0240	8/12 TPI*	Cuts material 1/2" and thicker	66" L x <sup>5</sup> /8" W x .025" T
No. 9 2506 0200	8 TPI	Cuts material 3/4" and thicker	66" L x <sup>5</sup> /8" W x .025" T



#### Blades for Wide Mouth™ saws (Models 5 6062 0010, 5 6079 0020-220 and 5 6054 0010)

		Cuts material <sup>3</sup> / <sub>16</sub> " - <sup>1</sup> / <sub>2</sub> " thick	
No. 9 2506 0340	8/12 TPI	Cuts material 1/2" and thicker	71" L x <sup>5</sup> /8" W x .025" T
No. 9 2506 0330	6/10 TPI	Cuts material 3/4" and thicker	71" L x <sup>5</sup> /8" W x .025" T



<sup>\*</sup> Variable tooth pitch (10/14 TPI and 8/12 TPI) saw blades cut faster and last longer than standard pitch blades. Varying tooth size and gullet depth reduce harmonic vibration for quieter, more efficient cutting.

# Vise Clamps for Accurate Cuts

- Securely clamp to round, square and angular materials for straight cutting
- Easily attach to CS United Portable Band Saws

#### Model No. 5 6030 9000

Clamp-on vise for 4-3/4" Band Saws (model numbers 5 6003 0010 and 5 6043 0010)

Maximum material size – rounds: 4<sup>3</sup>/<sub>4</sub>"; squares: 4<sup>1</sup>/<sub>2</sub>"; angles: 4<sup>1</sup>/<sub>2</sub>"

#### Model No. 5 6031 9400

Clamp-on vise for 7" Deep Throat™ Band Saws (model numbers 5 6031 0010, 5 6040 0010 and 5 6041 0010) Maximum material size – rounds: 7"; squares: 5"; angles: 5"





<sup>†</sup> Exact blade dimensions are 1335mm x 13mm x 0.65mm

# Cut pipe up to 96" dia. with wall thickness up to 2"

Ideal for use in municipal water and gas utilities, petrochemical, power generation, plant maintenance, pipe line construction, marine and demolition applications.

- Heavy-duty, versatile air and hydraulic pipe cutting machines
- Cut pipe from 6" to 96" dia. with wall thicknesses from 1/4" to 2"
- Use on steel, ductile iron, nonferrous metal, HDPE, plastic, concrete pipe and more
- Cut pipe underground with minimal excavation
- 7" blade with adjustable cutting depth and fully enclosed blade guard
- Machine is manually guided with hand lever feed to make a 360° cut in pipe at 90 degrees
- Guide chain is adjustable by adding and removing chain links
- ATEX certified for use in Ex Zones (ATEX II 2 GcT6)











Pneumatic Model No. 5 8010 0050

#### Features include:

- Fast cutting of pipe
- Adjustable cutting depth
- Fully enclosed blade guard
- Cooling water connection
- Carbide-tipped or diamond-coated blades





Model Number	Power	Blade Arbor	Motor Specifications	Speed (RPM)	Blade Dia.	Hose Connection	Weight (lbs.)
Pneumatic Motor							
5 8002 7000	2.4 HP	7/8"	77 CFM @ 90 PSI	350/1800	7"	1/2" NPT	28
5 8010 0050	4 HP	7/8"	106 CFM @ 90 PSI	1800	7"	3/4" NPT	28
Hydraulic Motor – 1/2" FF (HTMA) Couplings							
5 8006 7000	4 HP	7/8"	6-13 Gallons @ 2000 PSI	350/1800	7"	1/2" FF (HTMA)	28

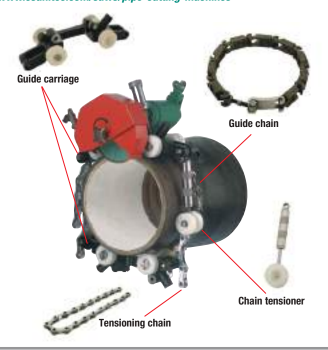
Beveling cutters available for some models. Contact CS Unitec for more information.



# Pipe Cutting Machine - Kits and Accessories

Pipe Cutting Machine Kits				
For Pipe Diameters Pneumatic Kit Part No. Hydraulic Kit Part N				
6" to 16" (150-400mm)	5 8010 16PK	5 8006 16HK		
6" to 32" (150-800mm)	5 8010 32PK	5 8006 32HK		
6" to 63" (150-1600mm)	5 8010 63PK	5 8006 63HK		

For a list of contents included with hydraulic kits, visit our website at: www.csunitec.com/saws/pipe-cutting-machines



#### **Pneumatic Kits**

Select Appropriate Kit Based on Pipe Diameter For cutting pipe with diameter greater than 63", please contact

CS Unitec for help identifying necessary components.

6" to 16" (150-400mm)	6" to 32" (150-800mm)	6" to 63" (150-1600mm)
Kit 5 8010 16PK	Kit 5 8010 32PK	Kit 5 8010 63PK
(1) Drive Unit P/N 5 8010 0050	(1) Drive Unit P/N 5 8010 0050	(1) Drive Unit P/N 5 8010 0050
(1) Guide Carriage, small P/N 5 8010 8090	(1) Guide Carriage, small P/N 5 8010 8090	(2) Guide Carriage, small P/N 5 8010 8090
(1) Chain Tensioner, small PN 5 8003 8300	(1) Chain Tensioner, small PN 5 8003 8300	(1) Chain Tensioner, small PN 5 8003 8300
(1) Guide Chain, 16" OD (24 chain links) P/N 5 8002 8760	(1) Guide Carriage, large P/N 5 8010 8100	(2) Guide Carriage, large P/N 5 8010 8100
(1) 7" Dia. Carbide-tipped blade P/N 9 2503 0120	(1) Chain Tensioner, large P/N 5 8002 8400	(2) Chain Tensioner, large P/N 5 8002 8400
(1) 7" Dia. Diamond blade P/N 9 2503 0100	(1) Tensioning Chain P/N 5 8002 8710	(2) Tensioning Chain P/N 5 8002 8710
(1) Tool Kit P/N 5 8002 9200	(1) Guide Chain, 32" OD (46 chain links) P/N 5 8002 8780	(1) Guide Chain, 63" OD (90 chain links) P/N 5 8002 8830
(1) Steel Transport Box P/N 5 8002 9300	(1) 7" Dia. Carbide-tipped blade P/N 9 2503 0120	(1) 7" Dia. Carbide-tipped blade P/N 9 2503 0120
	(1) 7" Dia. Diamond blade P/N 9 2503 0100	(1) 7" Dia. Diamond blade P/N 9 2503 0100
	(1) Tool Kit P/N 5 8002 9200	(1) Tool Kit P/N 5 8002 9200
	(1) Steel Transport Box P/N 5 8002 9300	(1) Steel Transport Box P/N 5 8002 9300

#### **Guide Chain**

All guide chains include tightener



Part No.	Description
5 8002 8760	24 chain links
5 8002 8770	35 chain links
5 8002 8780	46 chain links
5 8002 8810	57 chain links
5 8002 8790	68 chain links
5 8002 8820	79 chain links
5 8002 8830	90 chain links



**Chain Link** Part No. 5 8001 8750 (Length: 2-1/4") Chain Link Set (5 connected links) Part No. 5 8001 8860 (Length: 11-1/4")



**Tightener - Part No. 5 8002 6800** 

#### **Guide Carriages**



Small Guide Carriage - Part No. 5 8010 8090 Large Guide Carriage - Part No. 5 8010 8100

Feeding Pipe - Part No. 5 8002 9500

#### 7" Saw Blades - for 2" max. cutting depth



**Carbide-Tipped Blade** Part No. 9 2503 0120 For steel, stainless steel (min. 1/4" wall thickness), plastics, HDPE and PVC



Diamond Blade Part No. 9 2503 0100 For cast iron, ductile iron, cement, concrete and clay

#### **Tensioning Chain**



**Large Chain Tensioner** Part No. 5 8002 8400

**Tensioning Chain** Length: 37-3/8" (950mm Part No. 5 8002 8710

View a demonstration of our versatile pipe cutting machine:





1-800-700-5919

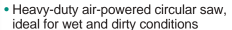
Visit our Web site at www.csunitec.com

# **Dry Cutting Circular Saws - Pneumatic**

# Air power ideal for petrochemical, marine, demolition and fabrication industries

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

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



- Pneumatic power eliminates burn out from stalls
- 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



Model 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 <sup>2</sup>			
Weight	19 lbs.			

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

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

Optional Carbide-Tipped 7" (180mm)
Dry Cut Saw Blade

P/N 9 2503 0120, 36T, for standard use Dry cuts metal, plastics and wood





# 9" dia. Air Saw for 90° and 45° Cuts Cut up to 3-1/4" depth and 3/8" thick steel plate

- Cut steel, nonferrous 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



# Model 5 1115 0020 Motor Power 2 HP (1.5 kW) Blade Diameter 9" Max. Depth of Cut 3-1/4" at 90° / 2-1/8" at 45° Speed (Free) 1,700 RPM Air Consumption 71 CFM at 90 PSI Air Connection 1/2" NPT Vibration <2.5 m/s²</td> Weight 20 lbs.

Standard equipment includes an impact-resistant carrying case and ultra-thin LBS blade (P/N 722-23060).

# **Dry Cutting TCT Saw Blades**

9" diameter (1" arbor)

Standard blade .073" (P/N 722-23060) (1.85mm) .055" (1.4mm)

thickness

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
 .055"

\* Standard with Model 5 1115 0020 Pneumatic Metal Saw.

# 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

#### Optional Adjustable Rail Guide

Ideal for clean and straight cutting up to 47" of metal grids, sandwich panels, multiple profiles and more. Cutting depth of 3-1/8" with rail. (P/N 608284)





hickness

# 12 5/8" Dry Cutting Circular Saw - Pneumatic

# Cut I-beams, 3/8" thick steel plate, insulation boards, sandwich panels, aluminum, plastics and more

- Heavy-duty air-powered circular saw
- Pneumatic power eliminates burn out from stalls and dusty jobsite conditions
- Powerful 2.4 HP motor for demanding applications
- Cuts 3/8" thick steel plate and up to 4-3/4" in other materials
- 12-5/8" max. blade capacity
- Suction nozzle and internal chip collector for clean operation
- D-handle design with inside trigger and safety lock button to prevent accidental starting
- Ideal for steel construction, demolition and more

## Model 5 1117 0020 4<sup>3</sup>/<sub>4</sub>" max. cutting depth; Cuts 3/8" thick steel plate







Model 5	1117 0020
Motor Power	2.4 HP (1.8 kW)
Blade Diameter	12-5/8"
Arbor Size	5/8" or 20mm
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 <sup>2</sup>
Length	13-1/2"
Weight	24 lbs.

12-5/8" Dry Cutting Saw Blade included (P/N 608276).



#### Dry Cutting Circular Saw Accessory: Guide Rail with Clamping System (P/N 608275 SET)

Ideal for straight cutting of sandwich panels and sheets, guide rail and clamping system provides secure and jam-free guidance of saw blade through material. Rail provides straight edge length up to 55" (1,400mm).





P/N 608276, 84T for standard use

P/N 608276SI, 84T for stainless steel







# **Dry Cutting Circular Saw - Electric**

Fast, clean, burr-free cutting of thin metal plates, pipes, profiles and more... without distortion!

# Super Hand-Held Dry Cut Saw

# 12-5/8" dia. blade cuts 3/8" thick steel and up to 4-3/4" depth in other materials

- Largest portable dry metal cutting saw on the market
- Cut steel, sandwich panels, sheet metal, I-beams, trapezoidal sheets, conduit, pipes and more – no deburring necessary
- High-quality tungsten carbide-tipped blade
- Side-mounted tilt tray for disposal of chips
- Motor protection with optical overload indicator
- Dust collection port for clean operation



8320 SHDC Super Hand-Held Dry Cut Saw (608270 U) standard equipment includes a saw blade (P/N 608276).

Integrated dust

collection port

Order No	o. 608270 U
Motor Power	16 Amp/110V*
Blade Diameter	12-5/8" (320mm)
Max. Depth of Cut	4-3/4" (120mm)
Speed (Free)	1,400 RPM
Arbor Size	1"
Blade Part No.	608276 (12-5/8" dia.)
Blade No. of Teeth	84T
Weight	21 lbs.

<sup>\* 230</sup>V also available - Order No. 608270

#### 12-5/8" Saw Blades for Model 8320 SHDC

P/N 608276SI, 84T, for stainless steel Blade specially coated, increasing cutting life by 2.5X







Hand-held Dry-cutting Metal Saw







#### Super Hand-Held Accessory: Guide Rail with Clamping System

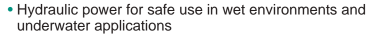


(P/N 608275 SET - shown left)
Ideal for straight cutting of sandwich panels and sheets, guide rail and clamping system provides secure and jam-free guidance of saw blade through material. Rail provides straight edge length up to 55" (1,400mm).

5 1030

# **Hydraulic Chain Saw with Brake**

# Ideal for underwater applications



- Chain brake for stopping chain movement during kickback
- Open center hydraulic system with integrated pressure control
- Powerful 10 HP motor operates at 12 GPM at 2000 PSI
- Standard with .404 pitch Super Chisel saw chain
- Optional carbide-tipped saw chain available





**ATEX Certified** 

# Hydraulic Chain Saw with Brake All Models

Motor Power	10 HP
GPM	12
PSI	2000
Hose ID	5/8"

Includes whip hose with 1/2" FF couplings

Model Number	Cutting Capacity
5 1030 0002	11"
5 1030 0300	15"
5 1030 0010	17"
5 1030 0020	21"
5 1030 0040	25"
5 1030 0060	28"
5 1030 0070	40"



**Optional Splash Guard** Part No. 5 1030 9100 Clamp for cutting up to 27" diameter Part No. 5 1030 9300



Contact us for information about Electric Shears

# Electric Nibblers & Shears Easily cut sheet metal and steel up to 3/8" thick

- Ideal for cutting sheet metal, steel plate, weldments and double sheets
- Two-speed gearbox (model CS-3400-E)
- Head can be rotated to four 90° positions (selected models)
- Cut over 90° bends with optional die
- Ideal for use in underground storage tank removal, I-beam splitting, plate cutting and more







,	1 3, 1			_	_	-			_	_
Model No.	Power	Working Speed (ft./min.)	Start Hole Dia.	Min. Radius	Strokes per Minute	Max. Mild Steel	Sheet Thio Stainless Steel	ckness Aluminum	Weight (lbs.)	
CS-350-E	12 Amp, 110V	4	1.25"	.280"	650	.135"	.090"	.135"	7.5	
CS-500-E	12 Amp, 110V	4.5	1.25"	3.125"	600	.197"	.135"	.276"	8.5	
CS-700-E	17.4 Amp, 110V	5	2.75"	5.5"	400	.276"	.197"	.394"	26	
CS-3400-E*	17.4 Amp, 110V	5.2	3"	16"	230 / 370	.375"	.276"	.500"	32	

<sup>\*2-</sup>speed gearbox



# 4 HP Pneumatic Chain Saw

# Powerful cutting of wood, polyethylene and plastic

Used successfully for many years in polyethylene plants, petrochemical industries, utilities, underground mines and marine applications

- Pneumatic power is safer than gas or electric in hazardous atmospheres and wet environments, including underwater applications
- Low maintenance and easy startup saw chain and motor are automatically oiled by two separate lubricating systems
- Powerful 4 HP motor at 90 PSI air pressure, 92 CFM
- Chain guard to protect operator
- Available with 15", 17", 21" and 25" cutting capacity
- .404 pitch Super Chisel saw chain is standard
- Carbide-tipped and Ripping saw chain are optional

Model 5 1007 0040 25" cutting capacity



Air Tool Line Conditioner for underwater air tools to displace moisture. Developed to inhibit rust and corrosion of air motors. 1 quart/liter, order part number MS 9105.

Model No.	Power	Cutting Capacity	PSI	CFM	Length with Bar	Weight (lbs.)	Air Connection	Hose ID
For General	Use							
5 1007 0003	4 HP	15"	90	92	29"	22	<sup>3</sup> / <sub>4</sub> " NPT (ID)	5/8"
5 1007 0010	4 HP	17"	90	92	33"	25	3/4" NPT (ID)	5/8"
5 1007 0020	4 HP	21"	90	92	37"	28	<sup>3</sup> / <sub>4</sub> " NPT (ID)	5/8"
5 1007 0040	4 HP	25"	90	92	41"	31	<sup>3</sup> / <sub>4</sub> " NPT (ID)	5/8"
For Underwa	ter Use*							
5 1008 0030	4 HP	21"	90	92	37"	29	3/4" NPT (ID)	5/8"
5 1008 0040	4 HP	25"	90	92	41"	31	<sup>3</sup> / <sub>4</sub> " NPT (ID)	5/8"

# Carbide-Tipped Saw Chain

- More cutting efficiency with less down time stays sharp 25x longer and lasts 10x longer than regular-life saw chains
- Efficiently cuts tough materials, including plastics, railroad ties, utility poles, hardwoods and soft masonry materials
- Withstands severe cutting conditions that include sand, mud, salvage work, etc.
- Easily resharpened
- Available in 10", 15", 17", 21" and 25" lengths



Also available: Super Chisel and Ripping saw chain in 10", 15", 17", 21" and 25" lengths

Guide Bars for wood and plastics also available. Contact CS Unitec for more information.





# 4 HP Pneumatic Chain Saw with Brake

- Pneumatic power for use in hazardous atmospheres and wet environments, including underwater applications
- Low maintenance and easy startup saw chain and motor are automatically oiled by two separate lubricating systems
- Chain brake for stopping chain movement during kickback or repositioning of saw during cutting
- Powerful cutting of polyethylene, plastics and wood
- 5 1027 series plastic-cutting chain saws come with integrated water feed
- .404 pitch Super Chisel saw chain is standard
- Carbide-tipped and Ripping saw chain are optional

Model No.	Cutting Capacity	Length with Bar	Weight (lbs.)				
For Cutting We	ood, with brake						
5 1026 0010	17"	33"	25				
5 1026 0020	21"	37"	28				
5 1026 0040	25"	41"	31				
For Cutting Plastic, with brake and water feed system							
5 1027 0010	17"	33"	25				
5 1027 0020	21"	37"	28				
5 1027 0040	25"	41"	31				
5 1027 9100	Pipe clamp for s	traight cutting	of plastic.				
For Underwate	er Use, with brak	re					
5 1028 0010	17"	33"	25				
5 1028 0020	21"	37"	28				
5 1028 0040	25"	41"	31				
For Undergrou	ınd/Coal Mining	Use, with br	ake				
5 1029 0010	17"	33"	25				
5 1029 0020	21"	37"	28				
5 1029 0040	25"	41"	31				

<sup>\*</sup> Optional 11" bar available on special order, Part No. 5 1005 7160. Contact CS Unitec for more information.



#### **ATEX Certified**



Series 5 1026, 5 1027, 5 1028 and 5 1029 Pneumatic chain saw with brake

Available with 11"\*, 17", 21" and 25" cutting capacity

# Pneumatic Chain Saw with Brake All Models

Motor Power	4 HP
PSI	90
CFM	92
Air Connection	3/4" NPT (ID)
Hose ID	5/8"



Pipe clamp for straight cutting of HDPE and plastic pipe. For use with 5 1027 series. Part No. 5 1027 9100



# **Utility Pneumatic Chain Saw**

- Ideal all-purpose air chain saw compact, lightweight and powerful
- Only 5.4 lbs., 10" capacity
- Ideal for utilities, mines, construction and agriculture

Model 5 1005 0010					
Motor Power	1.2 HP				
Cutting Capacity	10"				
PSI	90				
CFM	30				
Length	21"				
Weight	5.4 lbs.				
Air Connection	1/4" NPT (ID)				







# **Hydraulic Chain Saws**

# Versatile, lightweight saw for utility and maintenance



Up to 6.5 HP, high-torque gear motor

- Open/closed hydraulic system
- Pistol grip with safety trigger lock and insulated handle
- Patented spool system eliminates heat generation, for safer operation
- Ideal for use in utilities, mines, construction and agriculture
- Pole saw models ACS-70 and ACS-80 feature nonconductive fiberglass pole for long reach (overall lengths: ACS-70 - 6.5'; ACS-80 - 7.5')
- Models ACS-70 and ACS-80 approved for live line work
- Optional hose swivel to eliminate tangled hoses (see below)

#### Optional 360° Hydraulic Hose Swivel (Part No. 640080)

- In-line, 2-hose hydraulic swivel
- Tools can be twisted 360° without tangling hoses
- Pressure balanced for optimal performance, even at full working pressure
- Fits 1/4" and 3/8" hydraulic hose



### Model ACH000-12 - Pistol Grip Saw

Motor Power	Up to 6.5 HP
Handle	Pistol Grip
Motor Specifications	Oil Flow:
	3-8 GPM @ 2000 PSI
Overall Length (w/bar)	23"
Bar Length	12" (14" and 16" optional*)
Weight	5.8 lbs.
Hose Connection	<sup>3</sup> /8" JIC 37°

<sup>\*</sup>For 14" bar, order no. ACH000-14; for 16" bar, order no. ACH000-16

#### Model ACS-70 Pole Saw with optional 360 **Hydraulic Hose** Swivel (above/

Model ACS-70 - Pole Saw							
Motor Power	Up to 6.5 HP						
Handle	Pistol Grip						
Motor Specifications	Oil Flow:						
	3-8 GPM @ 2000 PSI						
Overall Length (w/bar)*	77"						
Bar Length	12" (14" and 16" optional)						
Weight	8.8 lbs.						
Hose Connection	<sup>3</sup> /8" JIC 37°						

<sup>\*</sup>For 7.5 ft. overall length, order no. ACS-80

New hydraulic chain saw with bar lengths of 11" to 25" also available. Contact CS Unitec for details.



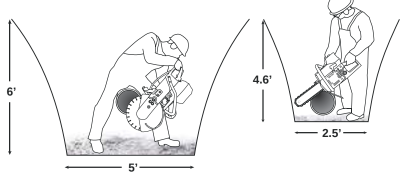
# **PowerGrit Air Utility Saw**

# Cut ductile iron pipe underground with minimal excavation



The PowerGrit system allows the user to perform the entire cut from one position – a feature especially helpful in reducing the amount of excavation required in underground cuts.

- Ideal for utility, commercial infrastructure, fire & rescue, construction and underwater applications
- Cut ductile iron (DI) pipe
- Patent-pending chain design with brazed layer diamond coating
- 15" and 20" bar length available
- Single-side access to pipe
- Reduced excavation, labor time and operator effort
- Improved control and operator safety
- Can cut concrete by changing to AirFORCE F4<sup>™</sup> diamond chain see page 36
- Double flat drive shaft eliminates Trantorque



**Conventional Cut-off Saw** 

PowerGrit System





PowerGrit Pipe Clamp - Order No. PG 56-9960

12" capacity. Developed for use in underground pipe applications for safety, accuracy and ease of use. Solid, stable cutting platform that improves operator safety and cut precision in all applications.





Model No.	Power	No Load Speed	Max. Depth of Cut	Motor Specifications	Weight w/ Bar and Chain	No Load Torque (inlbs.)			
Pneumatic Power	Pneumatic PowerGrit Chain Saw								
CS 536664-PG2*	6.5 HP	5700 RPM	15"	124 CFM @ 90 PSI (6 bar)	32	104			
CS 536664-PG3**	6.5 HP	5700 RPM	20"	124 CFM @ 90 PSI (6 bar)	33	104			

\*For 15" PowerGrit Saw and Pipe Clamp – Part No. CS 536664-PG2C \*\*For 20" PowerGrit Saw and Pipe Clamp – Part No. CS 536664-PG3C



# **Concrete Chain Saws – Pneumatic • Hydraulic**

Cut through walls, floors and columns in a single pass



- Specifically designed for the demanding requirements of professional sawing and drilling contractors
- Now with AirFORCE F4™ Diamond chain optimized for use with CS Unitec concrete chain saws
- Deep plunge cuts up to 20" deep
- Square corners up to 19" with no overcuts
- Cut mechanical openings and irregular shapes
- Easily cut through reinforced concrete, brick, block, concrete pipe and natural stone
- Double flat drive shaft eliminates Trantorque
- Built-in Wallwalker provides leverage advantage to make cutting easier

#### Plunge cut up to 20" deep!







CS Unitec Offers 2 Types of Concrete Chain Saws to Meet **Your Cutting Requirements:** 

#### CS 536664 Pneumatic

- High torque output for tough cutting jobs
- Powerful 6.5 HP air motor
- No gas or engine fumes ideal for confined spaces and indoor use
- Noise level: 88 dB at 3 feet (approx. 1 meter)
- Weight: 29 lbs. (without bar and chain)

#### CS 566110 Hydraulic

- Dependable, powerful 11 HP motor
- Hydraulic power for heavy-duty mining, utility, marine and construction applications
- Weight: 25 lbs. (without bar and chain)



Please see page 36 for Concrete Chain Saw Accessories, including:

- Diamond Chains
- Guide Bars
- SpeedHook®
- And More!

# Concrete Chain Saws - Pneumatic • Hydraulic



# Rugged construction for demanding applications



Model No.	Power	No Load Speed	Max. Depth of Cut	Motor Specifications	Weight w/ Bar and Chain	No Load Torque (inlbs.)	
Pneumatic Co	Pneumatic Concrete Chain Saw						
CS 536664-1	6.5 HP	5700 RPM	10"	124 CFM @ 90 PSI (6 bar)	32	104	
CS 536664-2	6.5 HP	5700 RPM	15"	124 CFM @ 90 PSI (6 bar)	33	104	
CS 536664-3	6.5 HP	5700 RPM	20"	124 CFM @ 90 PSI (6 bar)	34	104	
Hydraulic Con	crete Cha	nin Saw					
CS 566110-1	11 HP	5700 RPM	10"	8 GPM @ 2500 PSI (172 bar)	28	95	
CS 566110-2	11 HP	5700 RPM	15"	8 GPM @ 2500 PSI (172 bar)	29	95	
CS 566110-3	11 HP	5700 RPM	20"	8 GPM @ 2500 PSI (172 bar)	30	95	



# **Concrete Chain Saw Accessories**

# Make your concrete chain saw work for you

# Diamond Chains Two options for cutting

Match the Diamond Chain to the material or application:



For cutting concrete with steel reinforcement 10" – Part No. CC 01-2540 15" – Part No. CC 01-3810 20" – Part No. CC 05-5080

### 2 AirFORCE Standard

General-purpose Diamond Chain 10" – Part No. CC 02-2540 15" – Part No. CC 02-3810 20" – Part No. CC 03-5080

10" chain has 25 segments for 10" max. cutting depth, 9" square corners

15" chain has 29 segments for 15" max. cutting depth, 14" square corners

20" chain has 34 segments for 20" max. cutting depth, 19" square corners



# Guide Bars with internal water feed

#### 10" Guide Bar Part No. GB 01-2540

- 10" cutting capacity
- 9" depth of square cut
- For 25 segment Diamond Chain

#### 15" Guide Bar Part No. GB 03-3810

- 15" cutting capacity
- 14" depth of square cut
- For 29 segment Diamond Chain

#### 20" Guide Bar Part No. GB 05-5080

- 20" cutting capacity
- 19" depth of square cut
- For 34 segment Diamond Chain

# **SpeedHook**® Guides the saw for straight cuts

SpeedHook® Complete Kit Part No. CS 70552 (includes SpeedHook® 42" rail, 1 saw adapter and 1 axle)

- Quickly and easily attaches to wall with anchors
- Guides saw for straight cutting through reinforced concrete, brick, block and natural stone
- Note: Reduces cutting depth by 3"





# **Concrete Diamond Chain Life**



### Maximize Diamond Chain life with these hints

Estimated chain life for AirFORCE Premium – 29 segment chain (Part No. CC 01-3810) is approximately 600 in.-ft. in concrete with up to 5/8" rebar.

#### Lineal feet in common wall thickness\*:

Wall Thickness	Lineal Cutting Feet
6 inches	100 feet
8 inches	75 feet
10 inches	60 feet

The cutting life of the chains is not guaranteed. There are many variables from job to job, including hardness of concrete, which make it impossible to accurately predict chain life. \*These numbers are rough, starting point estimates only, not for bidding purposes. Please refer to the Operator's Manual for proper safety precautions.

#### Factors negatively affecting chain life:

- Steel reinforcing... many pieces of large-diameter rebar cause reduced life
- Aggregate hardness... harder aggregates cause reduced life
- Operator experience... first-time users generally get less chain life

#### Cutting tips to improve chain life:

- Use a minimum of 20 PSI water pressure
- Always cut at full throttle slowly plunge into wall and push hard enough to cause the RPMs to drop by 25% to 30%
- Always apply steady feed force
- Slowly rock the bar and chain into the cut using Wallwalker<sup>®</sup> as a pry point
- Reduce arm motions hold saw close to body, using legs and body to apply feed force; always cut with saw between shoulders and knees, preferably at waist height
- If saw begins to drift off the intended cut line, pull out and restart cut

#### Cut ductile iron pipe and concrete with the same chain saw drive.

- Use Powergrit chain for ductile iron (see page 33).
- Use AirFORCE F4<sup>TM</sup> diamond chain for concrete (see page 36).

Call CS United for information on selecting the proper chain for your application.

# How to calculate inch-foot (in.-ft.)

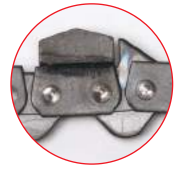
An inch-foot (in.-ft.) is equal to the Depth of Cut in inches x Length of Cut in feet. This measurement is used to determine chain or blade life.

#### For example:

Calculate how many in.-ft. are in this doorway.

- 1. Determine the Depth of Cut in inches. For this example, it is 8 inches.
- 2. Determine the Length of Cut in feet. 3 + 7 + 3 + 7 = 20 feet.
- 3. Multiply the two numbers. 8 in. x 20 ft. = 160 in.-ft.

Note for metric users: 1cm = .3937 inches and 1 meter = 3.2808 ft.







# Pneumatic Cut-off Saws - Hand-held & Walk-behind

# Cut concrete, asphalt, masonry, steel and more



## Hand-held Cut-off Saws, 14" and 18"

- Wet or dry cutting of concrete, reinforced concrete, asphalt, masonry, steel and more
- Cut up to 7" deep with no gas or engine fumes
- Low maintenance no belts, pistons, fuel lines or carburetors
- Accepts diamond or abrasive blades
- Adjustable blade guard with built-in water connection
- In-line oiler for motor lubrication
- 1" arbor size, 1/2" NPT air connection

**Cut-off Saw with** 14" abrasive blade

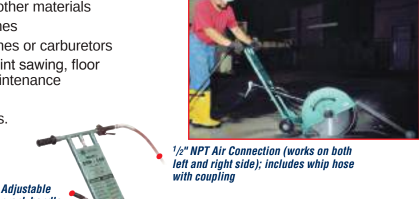
Model No.	Power	RPM (No Load)	Max. Depth of Cut	Max. Blade Capacity	CFM @ 100 PSI	Drive	Weight (lbs.)
<b>CSH 100</b>	5 HP	5250	4"	14	90	Direct	22
<b>CSH 125</b>	9.5 HP	3200	5"	14	92	Gearbox	26
CSH 150	9.5 HP	3200	7"	18	92	Gearbox	28



### Walk-behind Cut-off Saw – 20" Capacity

- · Wet or dry cutting of concrete, asphalt and other materials
- Cut up to 7" deep with no gas or engine fumes
- Low maintenance no belts, pistons, fuel lines or carburetors
- · Designed for tough cutting jobs, including joint sawing, floor sawing, trenching, road repair and plant maintenance
- 9.5 HP pneumatic motor with gearbox drive
- Rugged steel construction yet only 107 lbs.
- Integrated dust extraction vacuum port
- Built-in water connection for wet cutting
- Built-in oiler for motor lubrication
- Optional water tank kit

Model CSR 150	
Power	9.5 HP
RPM (No Load)	2900
Max. Depth of Cut	7"
Max. Blade Capacity	20"
CFM @100 PSI	92
Drive	Gearbox
Weight	107 lbs.





# Diamond Cut-off Saw Blades Premium diamond blades for saws with 1" arbor

- Cut cured concrete
- Special blades for cutting asphalt, ductile iron and green concrete also available

Model No.	Size
734 906 (wet or dry)	12" x .125" x 1"
734 908 (wet or dry)	14" x .125" x 1"
734 916 (wet or dry)	16" x .125" x 1"

Model No.	Size
734 909 (wet or dry)	18" x .125" x 1"
734 910 (wet or dry)	20" x .125" x 1"
RES.403 (rescue)	14" x .125" x 1"



# AirPac Extends life of pneumatic power tools



#### How it Works:

- Air compressors compress air into small areas this causes heat, which contains moisture
- As heated air travels through air lines, it cools, creating water droplets

- Removes 98% of water and contaminants from both portable and stationary compressed air systems to protect pneumatic tools
- Totally automatic a float valve automatically ejects the accumulated water and dirt
- Maintenance-free no filters or parts to replace or service
- Includes automatic 1/2 pint oiler; prevents tools from freezing in cold environments
- 2 tool outlets; Chicago couplings on all connections
- Weighs 40 lbs., max. air 185 CFM
- Use Air Tool Lubricant for best results see below for more information
- When this air/water mixture enters the AirPac, it travels through a baffle that traps the water and dirt and drops it into a holding area
- When enough water is accumulated, a float allows the water and dirt to be automatically ejected
- Dry air then enters the lubricator and is mixed with oil and sent to the tool

# Service Unit / Lubricator / Regulator



**Model 9 2406 0650** Weight: 13.25 lbs. Includes 4 oz. oiler

Portable filter, pressure regulator and lubricator

 Maintains constant downstream pressure for consistent tool operation

- Air pressure adjustable from 0-140 PSI
- Filter collects condensate, scale, rust, etc.
- Maximum air volume of 125 CFM
- Durable steel enclosure protects the unit



Air pressure adjustable from 0 to 140 PSI



# Air Tool Lubricant — Non-toxic

#### **CS Unitec offers three types:**

**ProLube-ATL:** A super-premium synthetic air tool lubricant. Provides maximum lubrication, cleaning and protection for portable air tools.

#### ProLube-ATL/AF (anti-freeze):

ProLube-ATL/AF blend that prevents freezing and is ideal for operating air tools in cold climate conditions.

#### **Air Tool Line Conditioner:**

For use in underwater air tools. Displaces moisture. Developed to inhibit rust and corrosion of air motors.



#### ProLube-ATL

1 gallon bottle	Case (4 bottles)
Order No.	Order No.
CS 7043-001	CS 7043-002

#### ProLube-ATL/AF

1 quart bottle	Case (12 bottles)
Order No.	Order No.
CS 7049-003	CS 7049-004
1 gallon bottle	Case (4 bottles)
Order No.	Order No.
CS 7049-001	CS 7049-002

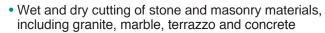
#### **Air Tool Line Conditioner**

1 quart/liter bottle
Order No. MS 9105



# **Stone Saw and Wall Slotters**

# 7" Wet/Dry Saw for hard stone materials

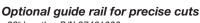


- Adjustable cutting depth up to 2-1/2" for precise cuts
- Ideal for landscapers, renovators and stone shops
- Vacuum connection for use with CS Unitec's dust extraction vacuum systems

Model EDS 181		
20 Amp / 110V		
7"		
2-1/2"		
4,300 RPM		
7,500 RPM		
17 lbs.		
P/N 37443000		



P/N 37444000 - 8" blade with 3" max. depth of cut



29" length – P/N 37461000 50" length – P/N 37462000

Load

Speed

(RPM)

2200

**Blade** 

Dia.







### Cut channels and parallel grooves in walls and floors

- Cut channels in concrete and masonry
- Ideal for electricians, plumbers and other contractors
- Cut two parallel grooves up to 1<sup>13</sup>/<sub>16</sub>" wide x 2<sup>2</sup>/<sub>5</sub>" deep (Model EMF 180)
- Operates with two parallel blades and spacers
- Compact with parallel grips for easy handling
- Works 5/8" from the edge or corner

Model No.

**EMF 180** 

- Closed vacuum hood for efficient dust collection, optimal air flow and easy removal of fragments; vacuum hose lock
- Motor overload protection with optical overload indicator

**Power** 

20 Amp, 110V





2-2/5" (60mm)



Standard Equipment: 2 premium diamond blades, carrying case and spanner wrench.

3100

7/8"

Dust collection port for use with dust extraction systems

1-13/16" (46mm)



16.5

37443

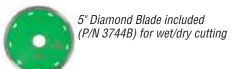


# **Diamond Saws and Sword Saw**



# 5" Diamond Saw for hard tile and natural stone materials





- Wet and dry cutting of tile, natural stone and stoneware
- Roller guide smoothly guides saw and protects surface
- Adjustable cutting depth up to 1-3/8"
- Integrated water supply with flow regulator easily adjusts water volume for dust-free working while wet cutting
- Vacuum connection for use with CS Unitec's dust extraction vacuum systems



Stepless mitre adjustments up to 45° – without tools

Model EDS 125		
Power	11.4 Amp / 110V	
Blade Diameter	5"	
Max. Depth of Cut	1-3/8"	
No-load Speed	12,000 RPM	
Arbor Size	7/8"	
Weight	6.4 lbs.	

Optional blades:

P/N 3744C, 5" Diamond blade for 1/4" milling, wet/dry P/N 3744A, 4-1/2" Diamond blade for cutting curves, wet/dry

### **Cutting Tables for use with the EDS 125**

- - Quickly attach EDS 125 to the table without tools
- Rust-proof, lightweight and easily transportable to the job site
- Precise cutting of tiles up to 3/4" thick with EDS 125 saw
- Adjustable angle stop for miter cuts up to 45°



Model:	ETT 700	ETT 1200
Max. Cutting Length	28"	47"
Weight	32 lbs.	39.7 lbs.



**Easily transportable** 

# **Double Blade Sword Saw**



- Powerful 16.4 Amp motor for cutting perforated brick, aerated concrete, poroton, plastic and wood
  - Two 19" counter-rotational saw blades
    - Handle mountable on left or right
    - Integrated blower to protect gearbox and user

Model EDB 480		
16.4 Amp / 110V		
19"		
2,200		
13.4 lbs.		

Carbide-Tipped Blade included – P/N 37452

# Hydraulic & Pneumatic tools for use in subsea applications

#### **4 HP Pneumatic Chain Saws**

- Air chain saws for underwater use up to 33 ft. depth (10 meters)
- Powerful 4 HP motor at 90 PSI air pressure, 92 CFM
- .404 pitch Super Chisel saw chain is standard

#### **Pneumatic Chain Saws** 3/4" NPT (ID) Air Connection, 5/8" Hose ID

Cutting Length w/ Weight Model Number Capacity Bar (lbs.) Pneumatic Chain Saw with Brake 5 1028 0010 33" 25 5 1028 0020 21' 37 28 5 1028 0040 41" 31 Pneumatic Chain Saw 5 1008 0030 37" 29

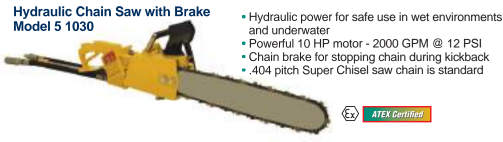
5 1008 0040



#### Hydraulic Chain Saw with Brake 5/8" ID with 1/2" FF couplings and whip hose

# 10 HP Hydraulic Chain Saw with Brake

41"



12 mar 1/2 11 Couplings and map	
Model Number	<b>Cutting Capacity</b>
5 1030 0002	11"
5 1030 0300	15"
5 1030 0010	17"
5 1030 0020	21"
5 1030 0040	25"
5 1030 0060	28"
5 1030 0070	40"

# Reciprocating Saws Ideal for cutting structural steel, tanks, bolts, pipes, plastic and more!



Model 5 1217 0020		
Motor Power	1.3 HP	
Stroke Length	1 <sup>1</sup> /8"	
Strokes per Min.	0-1800	
Weight	9 lbs.	
Length	15 <sup>7</sup> /8"	
Air Consumption	46 CFM @ 90 PSI	
Air Connection	1/2" NPT (ID)	
Saw Kit	Order Model 5 1217 0060	

For more information, see page 10



Model 5 1219 0010	
Motor Power	2 HP
Oil Pressure	2000 PSI @ 6 GPM (up to 13)
Strokes per Min.	1700
Weight	13.2 lbs.
Hydraulic Connection	M 18 x 1.5 Female
Hose ID*	1/2" ID with 1/2" FF Couplings

<sup>\*</sup> Hoses not included

For more information, see page 12

# **Hydraulic Hacksaw**

- · Ideal for cutting pipes, tanks, structural steel, profiles and other materials
- Cut pipe up to 30" OD in one pass
- 2-3/8" stroke for heavy-duty cutting



Model 5 1220 0050	
Motor Power	2 HP
Oil Pressure	2000 PSI @ 4 GPM
Strokes per Min.	100-500
Weight	13.5 lbs.
Hose ID*	1/2" ID with 1/2" FF Couplings
	. =

<sup>\*</sup> Hoses not included For more information, see page 16



# Grinders, Drills and Impact Wrenches for use underwater

#### **Rotary Hammer Drills - Hydraulic and Pneumatic**



2 2404 0030 Underwater Air Rotary Hammer Drill, SDS Plus, 1" cap. in concrete, 0-3000 BPM, .5 HP, 90 PSI / 21 CFM

**2 2417 0010** Underwater Air Rotary Hammer Drill, SDS Max, 2" cap. in concrete, 0-2500 BPM, 1.2 HP, 90 PSI / 21 CFM

2 2406 0010 Underwater Hydraulic Rotary Hammer Drill, SDS Plus,

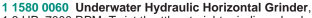
1" cap. in concrete, 0-3400 BPM, .8 HP

2 2418 0010 Underwater Hydraulic Rotary Hammer Drill, SDS Max,

2" cap. in concrete, 2500 BPM, 1.75 HP

\* Pressure Reducing Valves available for hydraulic rotary hammer drills. Contact CS Unitec for more information.

#### **Grinders - Hydraulic**



1.3 HP, 7000 RPM, Twist throttle, straight grinding wheels

1 1585 0010 Underwater Hydraulic Angle Grinder,

1.3 HP, 5500 RPM, Lever throttle, grinding wheels up to 7"

1 5080 0020 Underwater Hydraulic Peanut Die Grinder.

1.0 HP, 11,500 RPM, Lever throttle, 1/4" collet

1 2060 0010 Underwater Hydraulic Vertical Grinder,

4.75 HP, 3600 RPM, grinding wheels up to 9"





#### Core Drills - Hydraulic and Pneumatic

**2 1317 0030 Underwater Hydraulic Core Drill**, 3" max. dia., 3.6 HP, 380/900/1800 RPM, 18.7 lbs.

**2 1335 0010 Underwater Pneumatic Core Drill**, 3" max. dia., 3.8 HP, 300/700/1350 RPM, 21 lbs.



#### Portable Magnetic Drills - Hydraulic and Pneumatic



HB 4400 Underwater Hydraulic Magnetic Drill, 2-1/16" max. dia. with cutters, 1/2" max. dia. with twist drills, 0-630 RPM, 1.5 HP, 48.5 lbs.





AIRBOR™ AB-4300-2
Pneumatic Magnetic Drill,
2-1/16" max. dia. with
cutters, 5/8" max. dia.
with twist drills, 400 RPM,
1.6 HP, 64 CFM @ 90 PSI,
38 lbs.



2 1345 0010 Underwater Hydraulic Magnetic Drill, 4" max. dia. with cutters, 1-1/4" max. dia. with twist drills, 40-250 RPM, 3.4 HP, 50 lbs.

### **Impact Wrenches - Hydraulic and Pneumatic**

We offer a full line of Hydraulic and Pneumatic Underwater Impact Wrenches for bolts and screws up to 2-1/8" dia.



Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.





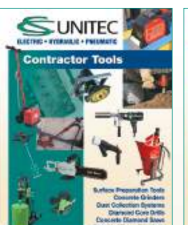
#### CS Unitec, Inc. specializes in industrial power tools and safety tools for construction and industry.

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.





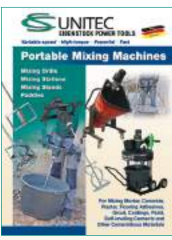
#### **Conractor Tools:**

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



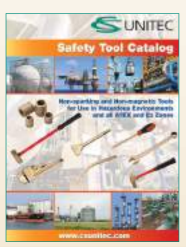
**Portable Magnetic Drills:** 

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



**CS UNITEC, Inc.** 22 Harbor Avenue, Norwalk, CT 06850 4330 Center St., Deer Park, TX 77536

Phone 800-700-5919 • 203-853-9522 • Fax 203-853-9921

Email info@csunitec.com • www.csunitec.com

