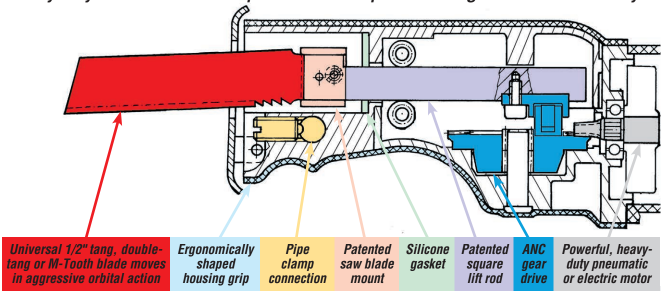
# **Reciprocating Saws**

# 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

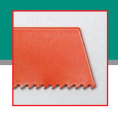
These blades are much thicker than standard blades and have a stronger double-tang mount for heavy-duty cutting, either free-hand or with a clamp.



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





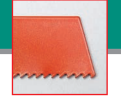
# Reciprocating Saw Blades and Accessories (see page 13)

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

## Model 5 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
Air Pressure	90 PSI
Air Connection	1/2" NPT (ID)
Saw Kit	Order Model 5 1217 0060

# **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>/8" L x 5/16" W x .035" T

#### Plastic, Wood, Plasterboard

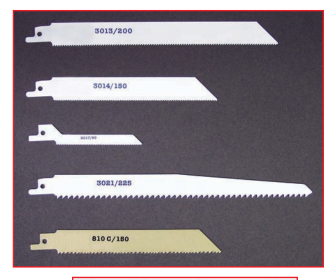
No. 3021/150	6 TPI	6" L x 3/4" W x .035" T
No. 3021/225	6 TPI	8" L x 3/4" W x .035" T
No. 3021/300	6 TPI	12" L x 3/4" W x .035" T

### 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
No. 007/200	M-Tooth	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