

# **Underwater Tool Considerations**



### Hydraulic Tools

- Hydraulic Power Unit
- We recommend food-grade, eco-friendly oil
- Maintenance: wash exterior of tool and lubricate accessories as needed



- Air Compressor
- Rear/side exhaust port or pipe exhaust away
   from the tool allows for clear view of work area
- Maintenance after use: blow water out of motor, add oil and blow out 3-4x to ensure motor is completely coated and protected from rust







# **Rotary Hammer Drills**

**Hydraulic and Pneumatic** 

Drill concrete anchor holes and thru holes for piping and mechanical openings



### **SDS Plus**

Capacity: 1" with SDS Bits



SELECTEDE LECTER

### **SDS Max**

Capacity:2" with SDS Bits



View these
Tools on
our Website



# **Hydraulic Portable Magnetic Drills**

### **Manually-Operated Permanent Magnet with Ratchet Control**

#### **HB-4400**

- ▶ Drilling Capacity: 1/4" to 2-1/16" dia.
- ► Motor: 1.5 HP, operates at 6 GPM at 2000 PSI
- ► 3/4" Weldon Shank or geared chuck



### **2 1345 Series**

- Drilling Capacity: 1/4" to 4" dia.
- Tapping Capacity: 1" dia.
- Motor: 3.4 HP, operates at 8 GPM at 2000 PSI
- ➤ 3/4" Weldon Shank or geared chuck







Optional Pipe Clamp for right angle drilling of steel, cast iron, cement and plastic pipes up to 43-1/4" dia.



# **Air-Powered Magnetic Drill**

# Completely AIR-Operated Magnetic Drill NO ELECTRICITY!



### **AB-4300 Series**

- ▶ Drilling Capacity: 1/4" to 2-1/16" dia.
- Motor: 1.6 HP, operates at 64 CFM at 90 PSI
- No-Load Speed: 400 RPM
- ▶ 3/4" Weldon Shank or geared chuck
- ➤ Fail-safe permanent magnetic is activated on/off by air pressure – if air flow is lost, the magnet will not disengage
- ► Stroke up to 10-1/4" with extended rack









# **Annular Cutters for Portable Drills**

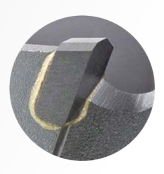
Large Diameter Holes up to 6" diameter, 10" deep Ideal for steel & hard metals – even through rust & paint!



# Annular Cutters and Hole Saws ▶ Drill large-diameter holes in steel, stainless and hard

- Drill large-diameter holes in steel, stainless and hard metals with rust or paint
- ▶ Drill holes from 7/16" up to 6" dia.
- Leaves a burr-free finished hole
- Available in all sizes (fractional and metric)
- Annular cutters have 3/4" or 1-1/4" Weldon shank









View these Tools on our Website

# **Hydraulic Circular Saws**

### **Heavy-duty for use Underwater and in Hazardous Environments**



### 7-1/2" Diameter

- Cuts up to 2-1/2" depth at 90°, up to 1-1/2" depth at 45°
- Tool-free miter adjustment
- Cut metal, plastics, wood and more
- D-handle design with inside trigger and safety lock

### **12-5/8"** Diameter

- ► 4-3/4" max. depth of cut
- Cut I-beams, 3/8" thick steel plate, aluminum and other metals, as well as wood, plastics and more
- D-handle design with inside trigger and safety lock









# **Reciprocating Saws**

### Cut Structural Steel, Tanks, Bolts, Pipes, Plastic and more

### **Hydraulic - The SHARK**

- Cutting Capacity: up to 6" dia. steel pipe and channel; up to 8" dia. plastic pipe
- Motor: 2 HP, operates at 6-13 GPM at 2000 PSI



### **Pneumatic - The CAT**

- Cutting Capacity: up to 6" dia. steel pipe and channel; up to 8" dia. plastic pipe
- Motor: 1.3 HP, operates at 46 CFM at 90 PSI – provides more power than conventional air saws



Saws accept standard Sawzall blades or heavy-duty CS United double-tang blades for straight cutting

Vise clamps for 90° cuts on pipe and channel



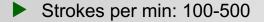


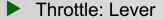
## **Portable Hacksaws**

### Cut Pipe, Structural Steel, Profiles and more up to 30" OD

### **Hydraulic**

- Cutting Capacity: 2" to 30" OD
- Motor: 3.8 HP, operates at 8 GPM at 2000 PSI





### **Pneumatic**

- ► Cutting Capacity: 2" to 30" OD
- ► Motor: 1.5 HP, operates at 51 CFM at 90 PSI
- ► Strokes per min: 100-350





View these Tools on our Website

Heavy-duty saw blades available for cutting steel, stainless steel, aluminum, plastic, wood and more

Pipe and profile clamps available for 90° cuts





# **Portable Band Saws**

Cut up to 9" OD

Cold cut steel, stainless, Inconel, chrome, Hastelloy, iron, fiberglass, wood and more



### **Hydraulic**

- Porta-Band cut up to 4" OD
- Deep Throat™ cut up to 7" OD
- Wide Mouth™ cut up to 9" OD

### **Pneumatic**

- AirBand™ cut up to 4-3/4" OD
- Deep Throat AirBand™ cut up to 7" OD
- Wide Mouth AirBand™ cut up to 9" OD



Vise clamps available for straight cutting

**Heavy-duty M42 Cobalt Steel** band saw blades available





**View Demo** 

**View these Tools** on our Website









# **Hydraulic Chainsaws**

#### **5 1030 Series**

- Cutting Capacity: 11" up to 40"
- Motor: 10 HP, operates at 12 GPM at 2000 PSI
- Open center system with integrated pressure control valve
- For cutting wood & plastic

#### **ACH000 Series**

- Cutting Capacity: 12", 14", 16"
- Motor: up to 6.5 HP, operates at 3-8 GPM at 2000 PSI
- Pistol grip with safety trigger lock and insulated handle for added safety
- High-torque gear motor and easy change, open/close hydraulic system







## **Pneumatic Chainsaws**

#### **5 1008 Series**

- Cutting Capacity: up to 25" deep
- Motor: 4 HP, operates at 92 CFM at 90 PSI
- Chain guard to protect operator
- For cutting wood, polyethylene and plastic

#### **5 1028 Series**

- Cutting Capacity: up to 25"
- ▶ Motor: 4 HP, operates at 92 CFM at 90 PSI
- Chain brake for operator safety
- For cutting wood, polyethylene and plastic





Chain saws for ductile iron also available.



View Demo Videos View these Tools on our Website







### **Hydraulic and Pneumatic**

- Cutting Capacity in Concrete: from 10" to 20" deep
- Hydraulic Motor: 11 HP, operates at 12 GPM at 2000 PSI (135 bar)
- Pneumatic Motor: 6.5 HP, operates at 124 CFM at 90 PSI (6 bar)
- Specifically designed for the demanding requirements of professional sawing and drilling contractors

Pipe cutting chain saws for ductile iron also





**AIR** 

**View Demo** 

**View these Tools** 



# **Pipe Cutting Machines**

### Cut Pipe from 6" to 63" dia. with wall thickness up to 2"

Manually guided hand lever feed to make 360° cuts in pipe at 90°

Fully enclosed blade guard



- ► Hydraulic and pneumatic power
- Ideal for use on steel, cast iron, ductile iron, nonferrous metal, HDPE, plastic, concrete pipe and more
- ▶ 7" blade with adjustable cutting depth
- Carbide-tipped or diamond-coated blades
- Adjustable guide chain add and remove chain links based on pipe size
- Applications include marine, municipal, water, utilities, refineries, power generation, pipeline construction and demolition



for pipe diameters up to 16", 32" and 63"









our Website

# **Impact Wrenches**

# Tighten and Remove Bolts and Screws High Torque and Best Power-to-Weight Ratios



### **Hydraulic**

- ▶ 3/4" and 1" square drive models
- Max bolt size: 1-3/8" (M 36)
- ► Tightening torque: up to 1840 ft-lbs.



### **Pneumatic**

- ➤ 3/4", 1", 1-1/2" square drive models
- Max bolt size: 1-1/8" (M 30)
- Tightening torque: 3240 ft-lbs.









# **Pneumatic Woodboring Drills**

# Heavy-Duty Power for Drilling Wood in Marine Timbers and Pilings

- 3 Models available with 1", 2" and 3" dia. capacity
- Reversible
- ► 1/2" woodboring chuck
- ► Includes 1/2" NPT threaded exhaust port
- Thrust bearing support for long life and efficient operation
- Lever throttle and durable spur gearing
- Breast plate and dead handle included
- Accessories and woodboring drill bits from 3/8" dia. to 1-1/2" dia. in lengths from 12" to 36"







## **Diamond Core Drills**

**Hydraulic and Pneumatic • Hand-Held or Rig-Mounted** Holes up to 12" dia. in Concrete, Reinforced Concrete & more

### **Hand-Held**

Capacity: 3" hand-held, 6" rig-mounted

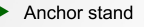
Rugged 3-speed gearbox with mechanical slip clutch

Optional anchor stand



Capacity: 12" dia.

Rugged 3-speed gearbox with mechanical slip clutch





# **Hydraulic Grinders**





#### **Underwater Horizontal Grinder**

- Fits grinding discs up to 7-3/4" dia., as well as straight grinding wheels, carbide burrs, wire brushes, cones and plugs
- Extensions available up to 19"



#### Underwater Vertical Grinder

- Uses discs up to 9"
- Protective shroud rotates 360°

View these Tools on our Website



## **Pneumatic Needle/Chisel Scalers**



# **Hydraulic Power Units**



#### **P95 Series**

- Delivers 5 GPM or 8 GPM at 2000 PSI
- Easy to move with lift and latch handle
- ▶ 18 HP gas engine, electric and diesel engines also available





# **Underwater Tools**

For construction, maintenance and demolition applications in and around shipyards, offshore oil, power plants and other underwater jobsites

### CS Unitec, Inc.

22 Harbor Avenue, Norwalk, CT 06850 4330 Center Street, Deer Park, TX 77536 800-700-5919 • 203-853-9522

www.csunitec.com