

## Wachs Pipe Cut Off / Weld Preparation



### Pipe Cut Off/Weld Preparation

Advantages like cold cutting, simultaneous cutting and weld preparation are ideal anywhere machine durability, fast setup, easy operation and precision cuts and bevels are required, including construction work on pipelines, oil platforms, shipyards, refineries and power, petrochemical, food, dairy and pharmaceutical plants.

- Fast setup & operation
- Cut any material - any position
- Full line of accessories & tooling
- Pneumatic, hydraulic or electric drive

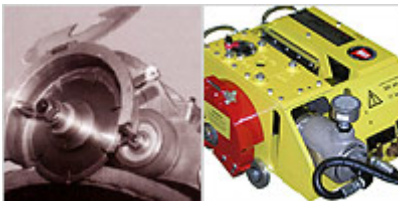


### Guillotine Pipe Saw

The four models available, Model C, Super C, Model D and Super D, cold cut 2" through 24" (50.8mm – 610mm) pipe of all materials, as well as solids such as bar stock and rails.

### Goliath Guillotine

The Goliath Guillotine has been designed to cold cut 16" through 32" (406mm – 813mm) pipe, multi-stranded casing strings and solids. Along with its durable sub-sea design, the Goliath provides easy setup and fast, accurate cuts.



### UPC Utility Pipe Cutter

Wachs high-speed, self-driven abrasive utility pipe cutter is designed to cut in-line underground utility pipe from 6" through 24" (152.5mm – 610mm).



### Trav-L-Cutter

Models E and HE cut and bevel 6" through 72" (152.4mm – 1828.8mm) pipe and tube and cut vessels up to 33' dia.

### LCSF Low Clearance Split Frame Machines

14 models are available to cut, bevel and counter bore all pipe from 2" through 48" O.D. (50.8mm – 1219.2mm) on all schedules and alloys.



### Pipeline Split Frame

Cut off, bevel, single point, counter bore and face flanges from 24" through 74" (610mm – 1879.6mm) quickly and safely.

### TC 4.5 Tube Cutoff Saw

For fast, ready-to-weld cuts on any length of tube or pipe .5" through 4.5" (12.5mm – 114mm), the TC 4.5 portable bench-mounted tube cut off saw is the answer.

### Utility Super C

A rugged, easy-to-use utility saw for 2" through 12" (50.8mm – 304mm) cast and ductile iron pipe.

1. Guillotine Pipe Saw
2. Goliath Guillotine
3. UPC Utility Pipe Cutter
4. Trav – l- Cutter
5. LCSF Low Clearance Split Frame
6. Pipeline Split Frame
7. TC 4.5 Tube Cutoff Saw
8. Utility Super C

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
----------------------------	---------------------	-------------------	------------------------	--------------------

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.