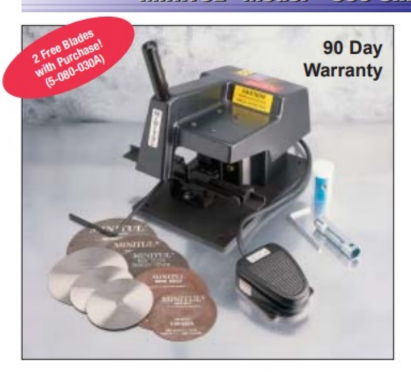
# SS / "Hypo" & Tubing Cutters

### MINITUL® Model - 500 Small Diameter Cut-Off Saw



The easy-to-use MINITUL® Model-500 Cut-Off Saw is a portable tool for small diameter cutting requirements. This solidly built saw comes assembled and is ready to perform efficiently on a variety of materials from aluminum to stainless steel. 90 Day Warranty

#### **Features**

- · Cuts lengths from 1/16"
- · Cuts with Minimal Burr
- Mitres to 30°
- Easy Blade Changes
- Portable 115v AC
- · Cuts to 1/2" Cross Section
- Double-Acting Vise
- Cut to +/- .005" Tol.
- Positive Drive Belt
- Economical
- 2 Free BLADES (5-080-030A)

#### Applications

- Aluminum
- Brass
- Copper
- Glass
- Plastic
- Stainless Steel
- · Most Materials
- Composites
- Braided Cables
- Coax
- Armored Cable

| Item # | Description                     | \$ ea.                            |
|--------|---------------------------------|-----------------------------------|
| Mod500 | Model 500 Miniature Cut Off Saw | Call or access<br>web for pricing |

AUD ~ \$3750 ex GST ( 2022 & to import )



## **Model - 500 Saw & Other Abrasive Cut-Off Blades**



EngineersEXPRESS sells a wide variety of saw blades for most applications and requirements. The following is a comprehensive listing of our stocked blades. However, if you don't see what you need listed, please call and we'll find it.

A = Aluminum Oxide S = Silicon Carbide HS = High Speed Steel HG = Hollow Ground High Speed Steel lacktriangle = Dry Cut  $\bigcirc$  = Use Boelube

| )           | Custom Blades Available  | Dia. | Grit /# Teeth | Thickness | Туре | Arbor Size | um < 1/4" | Alum > 1/4" | Brass < 1/4" | ass > 1/4" | opper < 1/8 | Copper > 1/8 | astics < 1/8 | Plastics > 1/8 | Steel Stainles | Steel    | Wood | ө              |
|-------------|--|------|---------------|-----------|------|------------|-----------|-------------|--------------|------------|-------------|--------------|--------------|----------------|----------------|----------|------|----------------|
| Item #      | General Purpose Saw Blades   |      | G             | F         | F    | ₹          | ₹         | ₹           | ă            | <u>ā</u> ( | 3 (         | <u>ت</u> ک   | <u> </u>     | ⊏              | ಶ              | <i>₩</i> | ≥    | €              |
| 4-240-013A  | Non-Reinforced Rubber Abrasive Blade with Special Mixed Abrasive Sizes for minimum burr. Most commonly used for cutting any steels up to 1/2" diameter.  | 4    | 240           | 013       | Α    | 1/2        |           |             | •            | •          | _           |              |              |                | •              | •        |      | Call or        |
| 4-120-016A  |  | 4    | 120           | 016       | Α    | 1/2        |           |             |              | •          |             |              |              |                | •              |          |      | access<br>web  |
| 5-120-015A  | Non-Reinforced Rubber Abrasive Blade. Recommended for cutting metals when #5-80-030 causes motor to labor excessively or when burrs are unacceptable. The blade is somewhat fragile and used for very light wall to 1/2" diameter.   | 5    | 120           | 015       | А    | 1/2        |           |             |              |            |             |              |              |                | •3             | •ɔ       | 1    | for<br>pricing |
| 4-90-025A   | Non-Reinforced Rubber Abrasive Blade. Rugged blade cuts metals, reduces motor load. Best blade if used only occasionally), due to rugged construction, to be used on most stock over 3/8" dia.   | 4    | 90            | 025       | A    | 1/2        |           |             | •            | •          |             |              |              |                | •              | ٠        |      |                |
| 4-060-030AR | Heavy Duty Reinforced Resin Abrasive Blade Can be used for cutting<br>Titanium   | 4    | 60            | 030       | Α    | 1/2        |           |             |              |            | Т           |              |              |                | •              | •        |      |                |
| 5-060-030AR |  | 5    | 60            | 030       | Α    | 1/2        |           |             |              |            |             |              |              |                | •              | •        |      |                |
| 5-080-030A  | Heavy Duty Non-Reinforced Rubber Abrasive Blade. Similar to 4-90-025A  | 5    | 80            | 030       | Α    | 1/2        |           |             | •            | •          |             |              |              |                | •>             | •0       |      | $\top$         |
| 6-080-030A  | The best all purpose blade. For heavy cuts.  | 6    | 80            | 030       | Α    | 1/2;5/8    |           |             | •            | •          |             |              |              |                | •>             | •>       |      |                |
| 7-080-030A  |  | 7    | 80            | 030       | Α    | 1/2;5/8    |           |             | •            | •          |             |              |              |                | •>             | •>       |      |                |
| 5-080-060A  | For extra-heavy cuts.  | 5    | 80            | 060       | Α    | 1/2        |           |             | •            | •          |             |              |              |                | •              | •        |      | $\top$         |
| 5-046-060AR | Heavy Duty Reinforced Resin Abrasive Blade. Similar to 4-90-025A For heavy cuts.   | 5    | 46            | 060       | Α    | 1/2        |           |             | •            | •          | T           |              |              |                |                |          |      |                |
| 4-SPL-009S  | Non-Reinforced Rubber/Silicon Carbide Blade. Silicon abrasive allows this blade to cut through very small diameter hypodermic tubing, drill blanks and glass; However, this blade requires extreme care in handling to prevent breakage since it is only .009" thick. Use with a Boelube®. | 4    | -             | 009       | S    | 1/2        |           |             |              |            |             | 0            |              |                |                |          |      |                |
| 4-120-025S  | Non-Reinforced Rubber/Silicon Carbide Heavy Duty Blade for cutting glass, ceramics, and thermocouple cable. Should be used with Boelube®.  | 4    | 120           | 025       | S    | 1/2        |           |             |              |            | Ī           | 0            |              |                |                |          |      |                |
| 5-150-015S  | Non-Reinforced Rubber/Silicon Carbide Heavy Duty Blade for cutting glass, ceramics, and thermocouple cable. Should be used with Boelube®.  | 5    | 150           | 015       | S    | 1/2        |           |             |              |            |             | 0            |              |                |                |          |      |                |
| 4-028-024HS | High-Speed Steel Blade.Used for plastics and wood without lubricant.   | 4    | 28            | 024       | HS   | 1/2        | 0         | 0           | •            | (          | 0 0         | )            |              |                |                |          |      |                |
| 5-028-024HS | Excellent for cutting copper, aluminum and brass. Use with a Boelube®. except on brass (cut dry).  | 5    | 28            | 024       | HS   | 1/2        | О         | 0           | •            |            | 0           | )            |              |                |                |          |      |                |
| 4-010-030HG | Hollow-Ground High-Speed Steel Blade. Used on larger sections of soft  | 4    | 10            | 030       | HG   | 1/2        | 0         | 0           | •            |            | 0           |              |              | •              |                | •        |      | +              |
| 5-010-030HG | metals and wood due to hollow ground side which prevents jamming in cut. Excellent for cutting copper, aluminum and brass. Should be used with Boelube®, except on brass (cut dry).  | 5    | 10            | 030       | HG   | 1/2        | 0         | 0           | •            |            | 0           |              |              | ٠              |                | •        |      |                |
| 7-600-015A  | Non-Reinforced Rubber Abrasive Blade with Fine Abrasive  | 7    | 600           | 015       | Α    | 22mm       |           |             |              |            | Т           |              |              |                | •              | •        |      |                |
| 7-600-020A  | Sizes for Minimum Burr. Most commonly used for cutting any steels up to1/2" diameter.  | 7    | 600           | 020       | Α    | 22mm       |           |             |              |            |             |              |              |                | •              | •        |      |                |
| 7-220-030A  | *Italicized part numbers are   | 7    | 220           | 030       | Α    | 5/8        |           |             |              |            |             |              |              |                | •              | •        |      |                |
| 7-240-015A  | for Model 660 not Model 500 Saw.  Customs Available!   | 7    | 240           | 015       | Α    | 5/8        |           |             |              |            |             |              |              |                | •              |          |      |                |
| 7-320-020A  |  | 7    | 320           | 020       | Α    | 5/8        |           |             |              |            |             |              |              |                | •              | •        |      |                |
| MK-200      | Premium MK-200 Wet Cutting Blades (for cutting tile, limestone, marble, glass and blocks.)   | 7    |               |           | D    | 5/8        |           |             |              |            |             | 0            |              |                |                |          |      | <b>V</b>       |

We also carry other size blades up to 12" diameter, call for availability.

<sup>\*</sup> Prices subject to change without notice.



100% Burr-Free Cutting

Water-jet - highest quality! ex Import

Micro #500 - GOOD! > a cost compromise!

in Australia

# Other SS Products



Stainless Steel Tube & Hose Fittings

ASK!



Miniature Fittings

Threads Luers etc in SS or Ni-plated?



Miniature Valves

Precision SS Products > ASK!

Mainly To Order & Import

some machining capability w/in Australia

"State-of-the-Art"

Chromatography Grade
Tube Cutter

& sold "everywhere"!

Be-A-Ware!

re Quality of CUT very much compromised!

NOT Recommended by Chromtech! for precision Model TC-20
Tube Cut-Off Machine

~AUD3500exGST





### HYPODERMIC grade SS Tubing

|                   |   |        |           |              | 00 00000 |
|-------------------|---|--------|-----------|--------------|----------|
| ♦7031-U           | 304 Grade Stainless Steel Hypodermic Tubing 3.0mmOD x 2.5mmID                         | 120.00 | 2m (2m)   | 7031         | 4        |
| ♦CT-304H04X       | Hypodermic 304 SS Tubing 0.238" (6.05mm) OD x 0.218" ID (5.54mm) x 0.01" (0.254mm)    | 133.00 | 5ft (5ft) | 304H04X      | 3        |
| ♦CT-304H06.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.188" (4.8mm) OD x 0.17" ID (4.3mm) x 0.0  |        |           | 304H06.5     | 17       |
| ♦CT-304H06RW      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.203" (5.15mm) OD x 0.173" ID (4.4mm) x 0  | 149.00 | 5ft (5ft) | 304H06RW     | N 0      |
| +CT-304H08.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.156" (4.0mm) OD x 0.14" ID (3.5mm) x 0.0  |        |           | 304H08.5     | 14       |
| ♦CT-304H11.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.115" (2.9mm) OD x 0.1" ID (2.4mm) x 0.01" |        |           | 304H011.5    | 17       |
| ♦CT-304H12.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.1" (2.5mm) OD x 0.08" ID (2.1mm) x 0.009" | 71.00  | 5ft (5ft) | 304H012.5    | 17       |
| ♦CT-304H13.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.089" (2.2mm) OD x 0.07" ID (1.8mm) x 0.0  |        |           | 304H013.5    | 17       |
| ♦CT-304H14.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.078" (2.0mm) OD x 0.06" ID (1.6mm) x 0.0  | 71.00  | 5ft (5ft) | 304H014.5    | 17       |
| ♦CT-304H15RW      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.072" (1.8mm) OD x 0.05" ID (1.4mm) x 0.0  | 52.00  | 5ft (5ft) | 304H15RW     | 17       |
| ♦CT-304H16.5      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.062" (1.6mm) OD x 0.05" ID (1.3mm) x 0.0  | 67.00  | 5ft (5ft) | 304H016.5    | 13       |
| ♦CT-304H16RW      | ** 2021 Price ** Hypodermic 304 SS Tubing 0.065" (1.65mm) OD x 0.047" ID 1.19mm x 0   | 50.00  | 5ft (5ft) | 304H16RW     | 4        |
| ♦CT-316F10062X010 | Hypodermic 316 SS Tubing 0.0625" (1.59mm) OD x 0.025" ID 1.09mm x 0.010" (0.25mm)     | 16.00  | ft (ft)   | 316F1006     | 0        |
|                   | 0.8mm x 0.5mm Hypodermic SS Tubing : Hard Drawn T304                                  | 53.00  | 2m (2m)   | 7006         | 0        |
| ♦CT-7012          | 1.2mm x 0.8mm Hypodermic SS Tubing : Hard Drawn T304                                  | 60.00  | 2m (2m)   | 7012         | 2        |
| ♦CT-7013          | 1.4mm x 1.0mm Hypodermic SS Tubing : Hard Drawn T304                                  | 64.00  | 2m (2m)   | 7013         | 0        |
| ♦CT-7014          | 1.6mm x 1.2mm Hypodermic SS Tubing : Hard Drawn T304                                  | 66.00  | 2m (2m)   | 7014         | 0.5      |
| ♦CT-7015          | 1.8mmOD x 1.4mmID Hypodermic SS Tubing : Hard Drawn T304                              | 70.00  | 2 metre   | 7015         | 2        |
| ♦CT-7021          | 2.0mmOD x 1.5mmID Hypodermic SS Tubing : Hard Drawn T304                              | 81.00  | 2 metre   | 7021         | 1.9504   |
| ♦CT-7022          | 2.2mmOD x 1.7mmID Hypodermic SS Tubing : Hard Drawn T304                              | 81.00  | 2 metre   | 7022         | 2.5      |
| ♦CT-7023          | 2.5mmOD x 2.0mmID Hypodermic SS Tubing : Hard Drawn T304                              | 86.00  | 2 metre   | 7023         | 1.5      |
| ♦CT-7024          | Hypodermic Tubing 2.8mmOD, 2.30mmID, 0.25mmWT T304 HardDrawn                          | 90.00  | 2 metre   | 7024         | 1.5      |
| ♦CT-7031          | Hypodermic Tubing 3.0mmOD, 2.5mmID, 0.25mmWT T304 HardDrawn                           | 90.00  | 2 metre   | 7031         | 0        |
| ♦CT-7032          | Hypodermic Tubing 3.5mmOD, 3.0mmID, 0.25mmWT T304 HardDrawn                           | 98.00  | 2 metre   | 7032         | 2        |
| ♦CT-7041          | Hypodermic Tubing 4.0mmOD, 3.5, 0.25mmWT T304 HardDrawn                               | 102.00 | 2 metre   | 7041         | 1.5      |
| ♦CT-7042          | Hypodermic Tubing 4.5mmOD, 4.0mmID, 0.25mmWT T304 HardDrawn                           | 106.00 | 2m (2m)   | 7042         | 1        |
|                   | Hypodermic Tubing 5.0mm OD T304 Hard Drawn  | 122.00 | 2 metre   | 7051         | 1        |
| ♦CT-7103          | Hypo Cutting Cost   | 4.00   | ea (ea)   |              | 0        |
| ♦Hypo Cutting     | Cutting Cost for HypoTubing   | 4.00   | ea (ea)   | Hypo Cutting | -90      |
| ♦SST-16G-15       | Stainless Steel Hypodermic Tubing 16G x 15mm length                                   |        |           | SST-16G-15   | 0        |
| ♦SST-16G-20       | Stainless Steel Hypodermic Tubing 16G x 20mm length                                   |        |           | SST-16G-20   | 0        |
|                   |   | 100000 |           |              |          |

> common Sizes kept in Melbourne! (at times?) > ASK!

# for much more comprehensive details re TUBING > generally!

see our Website via www.chromtech.net.au/chromatography tubing-m5.htm

or PDF (90p 60Mb)

Or IF you're smarter Our FlipHTML 61p format > a "similar" Diff faster file!

OR ASK! particularly if it IS a hightech APP!

> laser, water-jet, electrolytic cutting of SS > Hypo?

All can be done! via pre-cut > import ORDERS > Custom from Our respective OEMs!



# **Tube Cutters**

### **ACCESSORIES** ■ TOOLS ■ STARTER KITS

### Stainless steel tubing cutter – cutting wheel

- For 1/16' and 1/8" SS tubing
- Leaves smooth, uniform cuts
- Minimal deburring and/or reaming required
- Easy replacement of the cutting wheel



### Stainless steel tubing cutter – plier type

- For easy cutting of 1/16" tubing off a coil
- Reach "hard-to-get" places in an HPLC system
- Delivered in a plastic sheath



### Clean-Cut tubing cutter for polymeric tubing

- Cuts PEEK, PTFE, ETFE, and other polymeric tubing
- No distortion to OD or ID
- Ideal for the most demanding LC applications
- Safety lock secures the blade



### Guillotine tubing cutter

- Cuts PEEK, PTFE, ETFE, and other polymeric tubing
- Ideal for less demanding LC applications

