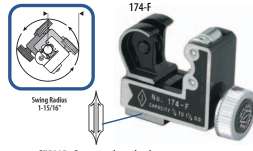
METAL TUBING

"BIG IMP"™ TUBE CUTTER - "Big capacity in small size"

For 3/8" to 1-1/8" (10 mm to 28 mm) 0.D. tubing.

174-F Includes (2) S75015 general-purpose cutter wheels. Swing radius 1-15/16" (2-1/4" swing radius with 1-1/8" tube). Length 2-11/16". Wt. 5.0 oz.



S75015 - Spare cutting wheel

ADJUST-O-MATIC™ TUBE CUTTERS

For 3/8" to 2-5/8" and 2" to 4-1/8" 0.D. tubing.

- Ratchet feed mechanism speeds up cutting operation.
- Extra wide rollers with flare cut-off groove stabilize tubing.
- Spare cutting wheel included under handle cap.
- Enclosed screw-type feed mechanism; lightweight aluminum alloy body.
- **206-FB** For 3/8" to 2-5/8" and 10 mm to 66 mm 0.D.tubing. Includes (2) \$74761 general-purpose cutter wheels. Length closed 7-3/4". Wt. 2.0 lbs.
- **206-FBP** Cuts schedule 40 PVC pipe up to 2". Includes one cutter wheel for PVC \$10000770 and one general-purpose cutter wheel \$74761.
- **406-FA** For 2" to 4–1/8" and 51 mm to 104 mm 0.D. tubing. Includes (2) S74833 general–purpose cutter wheels. Length closed 11–1/4". Wt. 3.5 lbs.

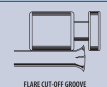
Conforms to Federal Specification GGG-C-771d, Type II, Class I.







RATCHET FEEDPush on handle to slide cutting wheel to tubing. Rotate handle for fine adjustment.



FLARE CUT-OFF GROOVE
Wide flare cut-off groove in rollers to accommodate flares on large size tubing.







SAWING VISE

384-FA For 1/8" to 1–1/2" and 4 mm to 28 mm 0.D. tubing. Cuts metal and non-metal tubing. Designed for stainless steel tubing that requires flaring. Grips tube or hose securely for perfect right angle cuts. Excellent for holding stainless steel tubing and wire braided hose when cutting with a hacksaw. Quick clamp adjustment with instant tube release. Replaceable hardened steel hacksaw guides. Fastens on bench or clamp in vise. Size: 5" x 3–1/8" × 5–1/8". Wt. 2.5 lbs.

forms to Federal Specification GGG-V-436d.