

General description

The SSI Model TC-20 electric stainless steel tube cutter assures a zero dead volume connection. Because the tubing is held securely in a clamp vise on the vertical swing arm, a square cut is produced when the swing arm is lowered against the abrasive cutting wheel, which produces a finished end. No lubricant or cutting fluid is required. The unit, which is CE marked, will cut most common tubing used in chromatography. Tubing with 1/16 in., 1/8 in., and 1/4 in. outside diameter, can be smooth-cut and dressed without distortion. The precision ground dressing tool for the 1/16 in. O.D. tubing is included and is attached directly to the swing arm: it cannot be misplaced or lost. A dressing tool (deburring tool - Cat. No. 58804) for 1/8 in. diameter can be ordered separately.

Electrically operated
bench-top model
Includes handy 0.0625 in.
dressing tool on the swing
arm which removes burrs
and reams tubing
Voltage selectable:
110 to 120V or 220 to 240V,
50 to 60Hz
Dimensions: 20.3 x 15.9 x
10.8cm (8 x 6.25 x 4.25 in.)
Weight: 5kg (11lb.)



Australian Distributors Importers & Manufacurers www.chromtech.net.au

Website NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA