

Tubing Cutter offers tool-less blade changes.

March 12, 2013 - Operating on 110 Vac and 40 psi compressed air, Benchtop Tubing Cutter is suitable for flexible hosing and tubing made of latex, nylon, polyethylene, polyurethane, polypropylene, PVC, silicone, Tygon, and vinyl. Tubing is indexed by dual driver tractor belt system, and stepper drive is controlled by color touchscreen. Cutter includes all stainless steel covers with Lexan guard and safety interlock.



[Click Here to Enlarge Picture](#)

Original Press release

AZCO Corp.
26 Just Rd.
Fairfield, NJ, 07004
USA

Tubing Cutter: Save Money, Cut On-Demand

Fairfield, NJ – AZCO Corp. introduces a bench top tubing cutter for tube processing. This compact unit is ideal for flexible tubing including hosing, latex, medical tubing, nylon tubing, polyethylene, polyurethane, polypropylene, PVC, rubber hose, silicone, Tygon, and vinyl tubing.

The tubing is indexed by a dual driver tractor belt system for high accuracy. For easy operator use, the stepper drive is controlled by a color touch screen. All stainless steel covers with a lexan guard include a safety interlock. Blades are disposable and easy to change without the need for tools. Plugs into a 110 V AC and requires 40 psi compressed air.

AZCO Corp. has over 25 years experience developing solutions for a wide range of feeding and cutting applications. They offer cutting edge, field proven systems and components that are easily adapted to meet the needs of the most complex applications. AZCO Corp. will provide the most efficient and cost effective solution for you.

ThomasNet.com
NEWS

Brought to you by thomasnet.com

News provided by ThomasNet News® (TNN). TNN is a comprehensive source of new and timely product information in the industrial marketplace. TNN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace.

Copyright © 2013 Thomas Publishing Company