ProCut AF

ALCOHOL-FREE TUBE CUTTING WITH AUTOMATED PRECISION



LEHNEN INDUSTRIAL SERVICES

22 Production Ave, Keene, NH 03431 (603)352-3478 www.lehnendesign.com





Alcohol-Free

Lehnen Industrial Services' ProCut AF tube cutter advances the technology for processing medical tubing in your clean room.

It is the first machine to automatically and accurately measure and cut tacky tubing without the need for alcohol, water, or compressed air. Just plug it into a standard outlet and start cutting.

Programmable

The user-friendly interface lets you choose your cut length, quantity, and cutting mode, then guides you through setup with simple instructions.

All process parameters are fully customizable, allowing for precise control over a wide range of tubing materials. Configurable recipes allow simple and repeatable setup for consistent results.



Accurate

Our unique wheel design creates four points of contact per pair of wheels. Up to five pairs of wheels can be used to provide redundant contact, resulting in no-slip feeding without machine adjustments. This precise guiding system allows for unmatched repeatability and accuracy.



No Tools Needed

The ProCut AF handles seventeen standard diameters ranging from .1875 inches (4.76 mm) to 1.5 inches (38 mm), with custom sizes available upon request. Changeover is a simple task that can be completed in under five minutes without tools.



Reliable

Our patent pending bushings allow for frictionless feeding and consistent cutting according to your programmed recipe.

The machine handles all kinds of tubing, including PVC, C-flex, Nylon, TPE, and silicone with the same reliable results. Each blade delivers upwards of 250,000 accurate, particulate-free cuts.





ProCut AF

ProCut AF Pricing	
Machine Base Cost	\$82,000
Feed Wheel Pair (up to 5 pair per OD size, depening on material)	\$300
Bushings Pair (1 pair per OD size)	\$1,800
Support Guide (up to 4 per OD size, depending on material)	\$250
Shadow Board Drawer Inserts	Call for options and pricing
Product Specifications	
Weight, including removable components	980 pounds
Voltage	115VAC
Frequency	50/60 Hz
Enclosure Type	NEMA1



