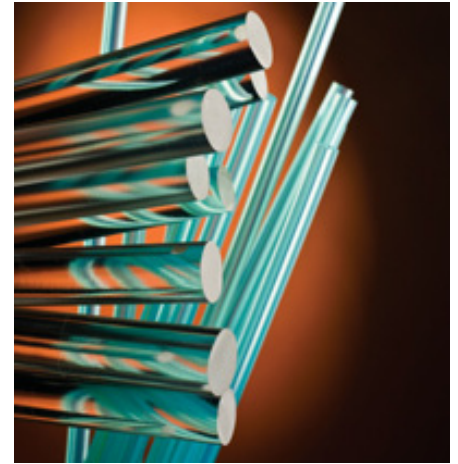


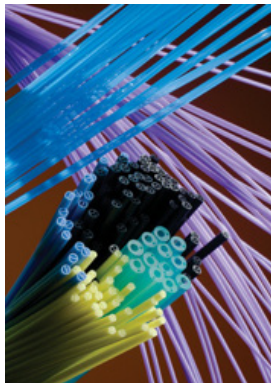
MEDXX-CUT

Innovative blades designed to meet increasing demand for high performance tubing required for medical, laboratory and biopharm applications.



As the trend in tubing continues in the direction of **thinner, smaller, smoother, improved strength, greater ductility**, combined with **unique shapes** and **tighter tolerances**, the challenge of cutting these products is increasing.



- ◆ Minimize Cut Particulates (Reduce Hairs)
- ◆ Minimize Deflection
- ◆ Improve Slicing for Thin Wall, Flexible Materials
- ◆ Maintain Repeatability/Validation of Process
- ◆ Reduce Scrap & Down Time



- ◆ Standard off the shelf blades
- ◆ No need to modify shaving blades
- ◆ Two thicknesses available to match specific cutting challenges
- ◆ Minimize part interruption with unique relief area
- ◆ 400 series stainless provides corrosion resistance combined with good wear resistance and edge retention
- ◆ Other material options available on request for longer wearing abrasive cutting challenges

	Part #	Length X Width X	Blade Type Name
	MEDXX1 (.004") MEDXX1A (.010")	L = 1.5" W = .56"	Tube Cutter Blade Available in .010" and .004" thick Stainless
	MEDXX2 (.004") MEDXX2A (.010")	L = 1.5" W = .315"	Tube Cutter Blade Available in .010" and .004" thick Stainless