

## Ideal for high-purity applications

Our “Quick-Cut Saw” is designed for fabrication facilities and for projects that require welding pre-prep for beveling or squaring of pipes and tubes. It’s the first choice for many industries such as: semiconductor, pharmaceutical, biotechnology, beverage/dairy, pressure vessel, oil/natural gas/chemical industry, aviation, aerospace, shipbuilding, boiler and water treatment plants.



Designed to perform true and burr free cuts with our specially designed vice that creates a self-centering hold for the finest cuts.

### FEATURES:

- Will cut tubing from .75” to 4.5”
- Will cut piping from .5” to 4”
- Square cut to .005”
- Steady rest for accurate cutting
- Enclosed gear box
- Simple to adjust sizes and depth
- Performs bevels and squaring
- Speed control motor
- Swivel cord connector
- Safety guard over saw blade
- Lock down plate
- Ideal for high-purity applications
- Can also cut plastic, aluminum / variety of other alloys
- Electric motor: variable speed control 110v or 220v

SAW BLADES	TEETH	PART NUMBER
.25” - .5” Tube	150	P/N: QC-150
.5” - 1” Tube	100	P/N: QC-100
1” - 3” Tube	70	P/N: QC-70
2” - 4” Pipe	44	P/N: QC-44 (120 Wall Max)
2” - 4” Pipe	32	P/N: QC-32 (Heavy Wall)

QUICK CUT SAW TOOL P/N: QC-400

*Note: Part number QC-44 is the same blade as part number QC-40. Blades can be requested with Laser coating (add 15%)*