ACCESSORIES ■ **TOOLS** ■ **STARTER KITS**



Stainless steel tubing cutter – cutting wheel type

- For 1/16" and 1/8" SS tubing
- Leaves smooth, uniform cuts
- Minimal deburring and/or reaming required
- Easy replacement of the cutting wheel

This is the ideal tool for cutting 1/16" and 1/8" stainless steel tubing, leaving smooth, uniform cuts requiring a minimum of deburring and/or reaming. The easily replaced cutting wheel scores tubing, leaving cuts which allow tube-to-tube and tube-to-frit connections.

Description Product No.

Tubing cutter for metal tubing JR-792
Replacement cutting wheel JR-793



Stainless steel tubing cutter – plier type

- For easy cutting of 1/16" tubing off a coil
- Reach "hard-to-get" places in an HPLC system
- Delivered in a plastic sheath

These pliers can be used for quick cuts for non-critical applications or at "hard to get" places. However, for scientific equipment, we strongly recommend our pre-cut and cleaned stainless tubing.

Description Product No.

Tubing pliers for metal tubing JR-796



File

This deburring file is handy tool for cleaning up metal tubing ends.

Description Product No.

Deburring file JR-802

TECH TIP

Between the sample injector, column, and detector, use our pre-cut stainless steel tubing, which has been electrolytically cut and steam cleaned. 14

MORE INFORMATION Pre-cut stainless steel

tubing.....14