



- POWERMASTER "Push Type" Special Internal Tube Cutter quickly cuts through the walls of ferrous tubes in Condensers and Heat Exchangers as a step in their removal from the tube sheet.
- Dual Cutting Bits: Designed with two cutting bits to enable instant cutting, significantly reducing operational time.
- Efficient Tool Change: Facilitates rapid switching between different diameter tools for enhanced productivity.
- Easy Bit Replacement: Cutting bits can be replaced effortlessly without the need for disassembling the tool.
- Lightweight and Durable: Engineered for durability while maintaining a lightweight structure for ease of use.
- Versatile Operation: Compatible with both electric and pneumatic drill machines, ensuring flexibility in various applications.
- Adjustable Reach: Standard adjustment reaches of 4 inches, providing adaptability for different cutting requirements.
- Comprehensive Pilot Set: Each tool is supplied with a complete set of pilots to accommodate the full range of tube thicknesses.
- Wide Material Compatibility: Specifically designed for cutting ferrous and non-ferrous tubes in condensers and heat exchangers.

Tube O.D.	Tube Gauge (BWG)	Tube Cutter Model No. (Std. Reach)	Spare Cutting Bit Model No.
3/4"	14 - 22	ATPS-750	ATPS-750-SB
7/8"	14 - 22	ATPS-875	ATPS-875-SB
1"	12 - 22	ATPS-1000	ATPS-1000-SB
1.1/4"	12 - 22	ATPS-1250	ATPS-1250-SB
1.1/2"	12 - 22	ATPS-1500	ATPS-1500-SB

Note : When ordering Spare Cutting Bits, please specify whether ordering for Non Ferrous, Ferrous or Stainless Tubes.