



503ETST

Product no.: 503ETST



Angled head, polished blades, for medical use



Recommended for cutting Stents



Thinner head than 503ET / 503ETF





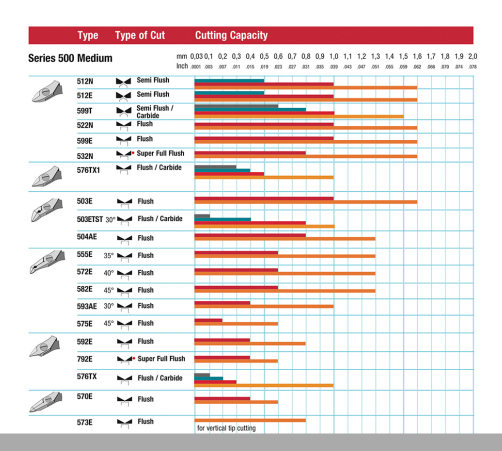




source images

The Perfect Cut - Strong, sharp and precise, every time

The Weller Erem Series 500 Micro is a full range of medium sized, robust, precision cutters with a wide range of head shapes. The cutters are manufactured from high grade tool steel. The cutting edges are hardened to Rockwell 63-65 HRC. The precision cutters have a nonreflecting surface, are ESD safe and resharpable.













Length mm 111 Length of cutting edges mm 9.8 Head width mm 11 Head thickness mm 6 Head length mm 20.1 Max. cutting capability – hard wire mm Ø 0,4 Weight in oz 2.409 Length of cutting edges Inches 0.386 Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches 0.791 ESD-safe Cut Flush Max. cutting capability – medium hardness mm Ø 0,8 Max. cutting capability – copper wire mm Ø 1 Length inches 4.370 Weight in g 68 3		
Head width mm Head thickness mm 6 Head length mm 20.1 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 11 11 11 12 14 15 16 17 17 18 18 19 10 11 11 11 11 11 11 11 11	Length mm	111
Head thickness mm Head length mm 20.1 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches O.336 Head length Inches ESD-safe Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 6 0.43 0.433 0.433 Flush 0.791 ESD-safe Cut Flush Max. cutting capability – Ø 0,8 Medium hardness mm Max. cutting capability – Ø 1 Copper wire mm Length inches 4.370	Length of cutting edges mm	9.8
Head length mm Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Flush Max. cutting capability – wire mm Max. cutting capability – copper wire mm Length inches 20.1 Ø 0,4 0.386 Head width Inches 0.433 Head length Inches 0.791 Flush Ø 0,8 Ø 0,8 Ø 1 Copper wire mm Length inches 4.370	Head width mm	11
Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Flush Max. cutting capability – weight may be a medium hardness mm Max. cutting capability – copper wire mm Length inches Ø 0,4 0.386 0.433 Head thickness Inches 0.236 Head length Inches Ø 0,791 ESD-safe —— Ø 0,8 Max cutting capability – weight may be a medium hardness mm Max. cutting capability – weight may be a med	Head thickness mm	6
Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Flush Max. cutting capability — medium hardness mm Max. cutting capability — Ø 1,8 medium hardness mm Length inches 4.370	Head length mm	20.1
Length of cutting edges Inches Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches 0.791 ESD-safe Cut Flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 0.433 0.236 0.791 ESD-safe 0.791 Flush Max. cutting capability – Modium hardness mm Max. cutting capability – Copper wire mm Length inches		Ø 0,4
Head width Inches Head thickness Inches D.236 Head length Inches ESD-safe Cut Flush Max. cutting capability — Ø 0,8 medium hardness mm Max. cutting capability — Ø 1 copper wire mm Length inches D.433 D.433 D.433 Length Inches	Weight in oz	2.409
Head thickness Inches Head length Inches 0.791 ESD-safe Cut Flush Max. cutting capability –	Length of cutting edges Inches	0.386
Head length Inches ESD-safe Cut Flush Max. cutting capability – Ø 0,8 medium hardness mm Max. cutting capability – Ø 1 copper wire mm Length inches 0.791 Flush Ø 0,8 Ø 14 4.370	Head width Inches	0.433
ESD-safe Cut Flush Max. cutting capability - Ø 0,8 medium hardness mm Max. cutting capability - Ø 1 copper wire mm Length inches 4.370	Head thickness Inches	0.236
Cut Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches Flush Ø 0,8 Ø 1 4.370	Head length Inches	0.791
Max. cutting capability – Ø 0,8 medium hardness mm Max. cutting capability – Ø 1 copper wire mm Length inches 4.370	ESD-safe	
medium hardness mm Max. cutting capability — Ø 1 copper wire mm Length inches 4.370	Cut	Flush
copper wire mm Length inches 4.370	Max. cutting capability – medium hardness mm	Ø 0,8
	Max. cutting capability – copper wire mm	Ø 1
Weight in a 68.3	Length inches	4.370
Weight in g	Weight in g	68.3
Erem applications Medical technology	Erem applications	Medical technology