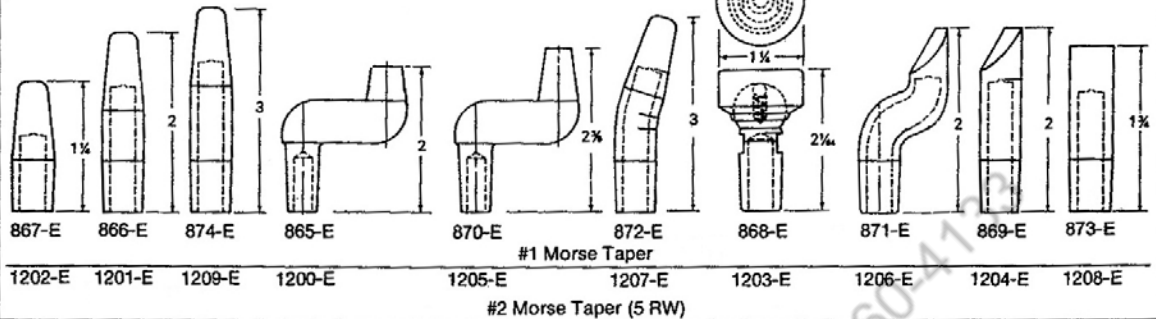




WESTERN ARCTRONICS
SPOT WELDER ACCESSORIES

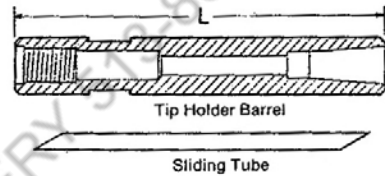
1830 LAPORTE AVENUE, FORT COLLINS, COLORADO 80521
PHONE (970) 482-7271

ELECTRODE TIPS



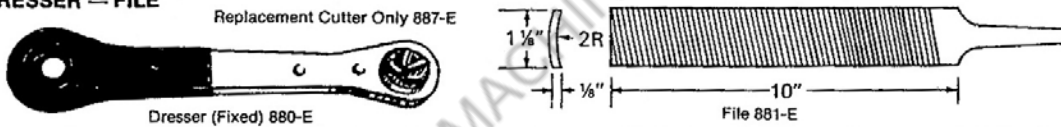
TIP HOLDERS

Length "L"	Mini	3"	5"	8"
Model 130 3/8" dia.	816-E	817-E	818-E	819-E
Model 140 10 3/4" dia.	820-E	821-E	822-E	823-E
Models 15, 30, 40 & 50 1" dia.	824-E	825-E	826-E	827-E
Sliding Tube		856-E	857-E	858-E



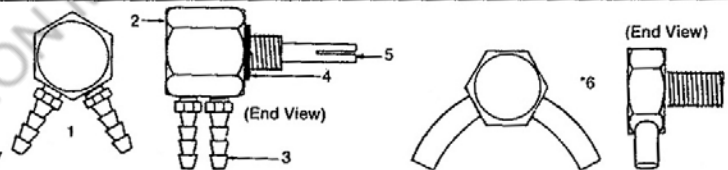
*Mini Waterhead, Mini Tip Holders and Tip #215-7902 will insert into a 3" tube or space.

DRESSER — FILE



WATER HEAD ASSEMBLY

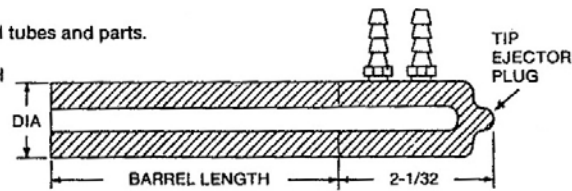
- 1) 810-E Complete Assembly
- 2) 811-E Water Head Body
- 3) 812-E Water Hose Fittings
- 4) 813-E Washer Seal
- 5) 814-E Stationary Tube
- *6) 815-E Mini Waterhead Assembly



TIP HOLDERS—Tip Ejector Type—Water Cooled

Complete assemblies include waterhead, barrel, nipples, internal tubes and parts.

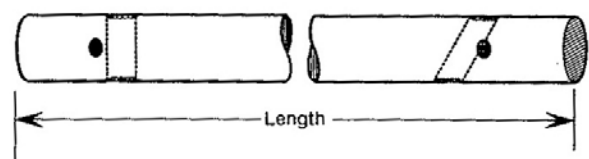
CATALOG #	BARREL DIAMETER	BARREL LENGTH
#1 Morse Taper		
830-E	3/4"	3"
831-E	3/4"	8"
832-E	3/4"	12"
833-E	1"	3"
834-E	1"	8"
835-E	1"	12"
#2 Morse Taper (5 RW)		
1215-E	3/4"	8"
1216-E	3/4"	12"
1217-E	1"	3"
1218-E	1"	8"
1219-E	1"	12"



860-E Lock Assembly for Tip Holder 1/2" dia. with screw (140-10)
861-E Lock Assembly for Tip Holder 3/4" dia. with screw (15-30-40-50)

ARMS

Model	12"	18"	24"	30"	36"
130 1" dia.	841-E				
140 1-1/4" dia.	842-E	843-E	844-E		
10 1-1/2" dia.	837-E	838-E	839-E		
15 and 30 2" dia.	845-E	846-E	847-E	848-E	
40-50 2 1/2" dia.	849-E	850-E	851-E	852-E	853-E

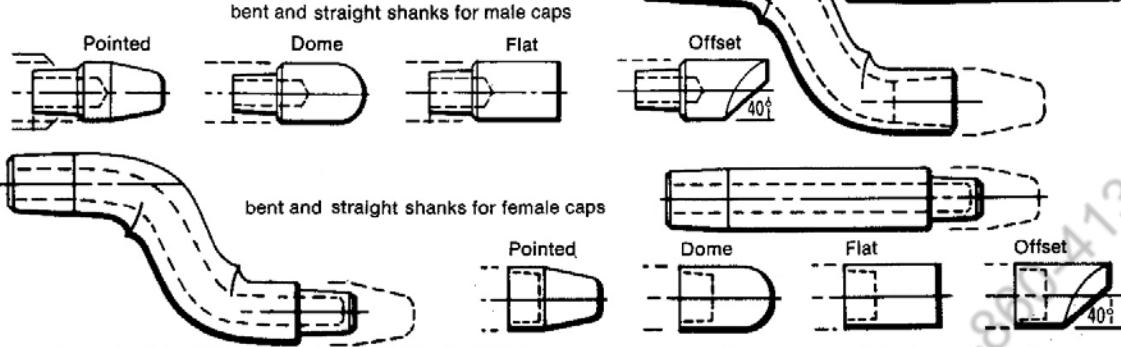




WESTERN ARCTRONICS 1830 LAPORTE AVENUE, FORT COLLINS, COLORADO 80521
SPOT WELDER ACCESSORIES PHONE (970) 482-7271

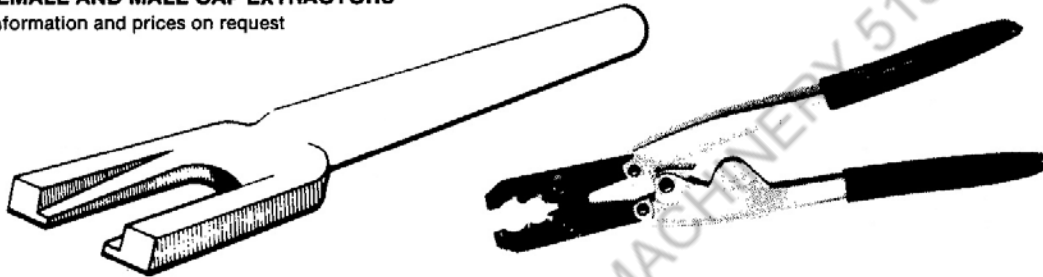
CAP ELECTRODES AND SHANKS

Information and prices on request



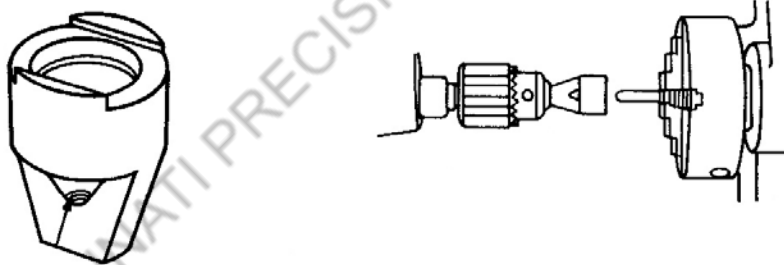
FEMALE AND MALE CAP EXTRACTORS

Information and prices on request



ELECTRODE DRESSER ADAPTER

For use on standard machine shop equipment Information and prices on request



The RWMA tip numbering system has generally replaced the old Morse taper numbers with new "RW" numbers, and has added two new sizes, as the chart illustrates.

OLD NUMBERS	DIAMETERS	NEW NUMBERS
1 MT	1/4	3 RW
2 MT	1/2 (actually .482")	4 RW
	5/8	5 RW
	3/4	6 RW
3 MT	7/8	7 RW