



RAM-JET® High Velocity Air Fuel Brazing, Heating and Heat Shrink Tips

RAM-JET high velocity tips perform high temperature phos-copper brazing using very portable gas-air equipment. The unique design of the RAM-JET flame holder insert gives the user a high performance flame.

Acetylene Conventional Tips	
Size	Stock Number
1	810-1011
3	810-1013
5	810-1015

Acetylene RAM-JET® Tips High Velocity	
Size	Stock Number
5	810-1005

MAPP® Gas and Propane Tips RAM-JET® Tips		
Size	Stock Number	Orifice Screw
00	810-1029#	810-1062
0	810-1030	810-1063
1	810-1031#	810-1063
3	810-1033	810-1064
4	810-1034#	810-1074
5	810-1035	None
*	810-1036#	810-1067
*	810-1038#	810-1072
4	810-1044##	810-1072

#-MAPP Only ##Propane Only * Special pencil-point tip for telecommunications industry



Heat Shrink Tip

Size (Inches)	Type	Stock Number	Orifice Screw
7/8"	MAPP®/Propane	810-4616	810-1027
1 1/2"	Acetylene	810-4715	810-1026
2 1/2"	MAPP®	810-4402	810-4405