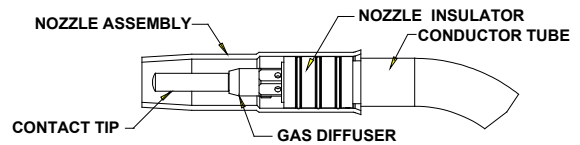


Front End Consumables For TAM and RA Series MIG Gun and Cable Assembly

Slip-On Style Nozzle

Standard Features:

- The Slip-On (adjustable) style nozzle assembly is made from a copper alloy tubing, which is cut to length and formed to size.
- Requires the use of a nozzle insulator that threads onto the torch body or conductor tube allowing the nozzle housing to slide. Nozzle insulator sold separately.
- Allows manual adjustment of tip and nozzle relationship within a given range.
- Use with 54, 55 and 56 series diffusers.

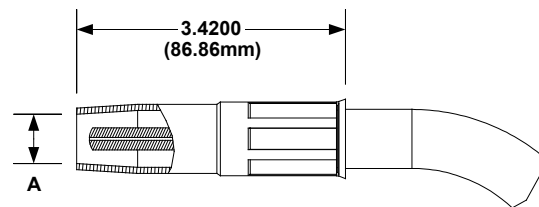


400 Amp Nozzle – Slip-On Type

24 Series Nozzle — Use with 34A (Stock No. 1340-1100) Nozzle Insulator

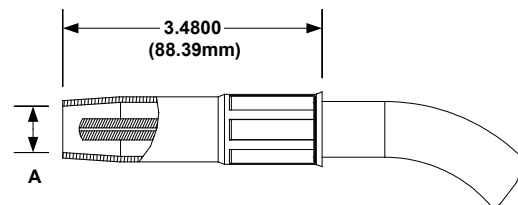
24 Series Slip-on Nozzle – Adjustable Recess to Projection

Bore Size "A"	Part No.	Stock No.
.500"-12,7mm	24A-50	1240-1110
.625"-15,9mm	24A-62	1240-1120
.750"-19,1mm	24A-75	1240-1130



24 Series Slip-on Nozzle – Adjustable 1/8" (3,2mm) Tip Recess

Bore Size "A"	Part No.	Stock No.
.375"-9,5mm	24A-37-SS	1240-1101
.500"-12,7mm	24A-50-SS	1240-1111
.625"-15,9mm	24A-62-SS	1240-1121
.750"-19,1mm	24A-75-SS	1240-1131



24 Series Slip-on Nozzle – Adjustable –Tapered 1/8" (3,2mm) Tip Recess

Bore Size "A"	Part No.	Stock No.
.375"-9,5mm	24AT-37-SS	1240-1301

