### CAED Technology™ Nozzle Tips





## ELIMINATES

Stringing, Drooling and Cold Slugs on Difficult Materials!

#### Specially Designed for NYLON and ABS Applications!

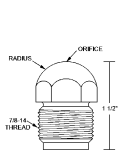
CAED Technology™ Nozzle Tips are uniquely designed to enable freeze off while running Nylon and ABS, unlike general purpose nozzle tips.

#### **FEATURES:**

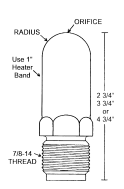
- Available in Standard and Extended Lengths
- Manufactured from Beryllium Copper or Premium Heat Treated Tool Steel
- Thru-hardened for Superior Life
- Fits all Replaceable Tip Nozzles
- · Made in the U.S.A.

#### **STANDARD DIMENSIONS:**

- 7/8 -14 Thread
- 1/2" Rear Opening
- Available in lengths from 1<sup>1</sup>/<sub>2</sub>" to 4<sup>3</sup>/<sub>4</sub>"
- Available in orifice sizes from <sup>1</sup>/<sub>16</sub>" to <sup>1</sup>/<sub>2</sub>"



STANDARD LENGTH



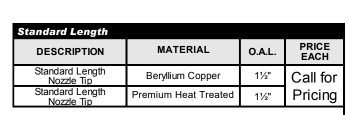
**EXTENDED LENGTH** 

#### Type: Nylon or ABS?

"Nylon" = Polyamides and Other Low-Viscosity Materials "ABS" = ABS, PVC and Other Shear-Sensitive Materials

#### Material: Beryllium Copper or Premium Heat Treated?

"B" = Beryllium Copper to Control Stringing and Drooling with Nylon
"TS" = Premium Heat Treated Tool Steel to Minimize Cold Slugs with ABS



Extended Length			
DESCRIPTION	MATERIAL	O.A.L.	PRICE EACH
Extended Length Nozzle Tip	Beryllium Copper	23/4"	Call for Pricing
		3¾"	
		43/4"	
Extended Length Nozzle Tip	Premium Heat Treated	23/4"	
		3¾"	
		43/4"	

# To Order, Please Provide the Following Information:

- 1. Specify Type: For Nylon or ABS
- 2. Specify Material: Beryllium Copper or Premium Heat Treated Tool Steel
- 3. Specify Radius
- 4. Specify Orifice: 1/16" to 1/2"
- 5. Specify Length (for extended nozzle tips only)
- 6. Optional Thermocouple Hole: Add \$20.00 Each to the Price.

