



TwinPop™



SCREW-LOCK BALL COOLANT NOZZLE WITH TWO COPPER TUBES

- Double tubes allow coolant to be directed above AND below the tool, using only one port.
- Ideal for use with part-off and grooving tools.

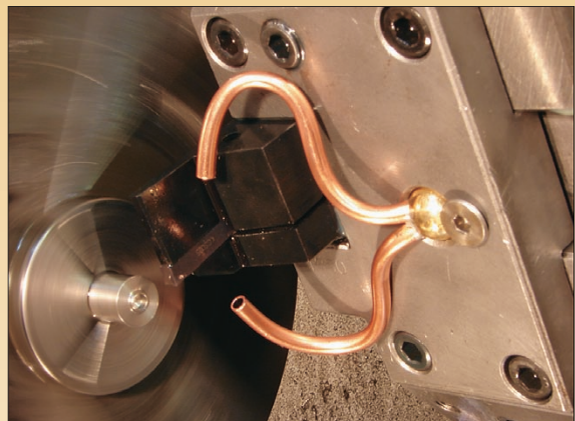
DIMENSIONS IN INCHES (except as noted)

Part No.	Ball Dia. "D"	Tubing Size "A"	Tubing I.D. "d"	Pkg Qty
TP05805	1/2 inch	3/16"	.12	5
TP05810	5/8 inch	3/16"	.12	5
TP05815	12mm	3/16"	.12	5
TP05820	14mm	3/16"	.12	5
TP05825	15mm	3/16"	.12	5
TP05827	18mm	3/16"	.12	5
TP05830	22mm	3/16"	.12	5

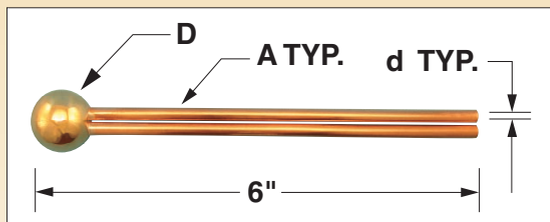
Material: Ball - Brass • Tube - Copper • Solder - Lead Free

Maximum Operating Temperature: 300°F

Maximum Pressure: 500 psi (33 bar)



TwinPop nozzle shown installed in lathe turret.



Ordering Information

Measure the diameter of the original ball in your machine and order the nominal diameter to suit.