

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.

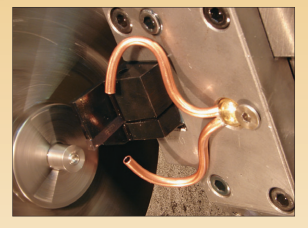
DIMENSIONS IN INCHES (except as noted)

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

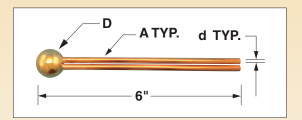
Material: Ball - Brass • Tube - Copper • Solder - Lead Free

Maximum Operating Temperature: 300°F (150°C)

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.



Contact us Tel: 01204 523429 Email: sales@mtsdriventools.co.uk