

Coolant Nozzles

MAXIMIZING MACHINE TOOL PRODUCTIVITY



QPM Products Corporation

#1 - 2000 11th Avenue, Vernon, B.C. Canada V1T 8T7

Phone: 1 800 711-9933 Fax: 1 800 211-3366 (250) 549-2320 (250) 549-2460

email: sales@qpmproducts.com • website: www.qpmproducts.com



Coolant Delivery Solutions to Solve Your Production Headaches

Did you ever feel that the coolant system on your machine tools was added as an afterthought? Do you constantly have to improvise and modify nozzles just to get coolant to the tool tip? Are you afraid to run your machines unattended in case a coolant nozzle vibrates out of position and starts a "tool meltdown"? Does coolant seem to be spraying everywhere except where it's supposed to be spraying? Do you constantly stop production to adjust coolant lines?

If you answered yes to any of these questions then you're certainly not alone. It seems that almost every manufacturer faces these problems on a regular basis. Most CNC machine tools have a coolant delivery system designed to handle a limited range of applications. In the real world however, your setups can be extremely varied and are only limited by your imagination, so you need lots of options for getting coolant to the cutting edge. No single nozzle will work well for all applications.

That's why we've engineered a wide range of coolant nozzle products to fit your machines. They are designed to meet the varied needs of manufacturers just like you. If you don't see something in this catalog that will work for you, call us and we'll work with you to solve your problem!

Choosing the Right Nozzle

Coolant performs several functions in the machining process, including lubrication, heat dissipation, corrosion prevention, chip control and dust suppression. Properly applied, it can help you achieve better tool life, higher production rates,

better finishes and improved accuracy. Improperly applied, it can actually be detrimental to the machining process.

The nozzle plays a critical role in the proper application of coolant. It must accurately direct an adequate flow with sufficient velocity directly at the tool/workpiece interface, and must resist vibration, swarf and inertial forces that could knock it out of alignment. All *QPM* nozzles are easy to aim, yet are rigid and compact to ensure reliable production.

The type of nozzle you choose will depend on your application and the type of coolant ports on your machine. Select the type of nozzle that fits your machine's coolant ports and that is rated for your operating pressure. If you are not sure what pressure your coolant pump produces, it is often helpful to "tee in" a pressure gage near the pump outlet. Most people are surprised to find their pump puts out far less pressure than they thought.

Orifice Diameter

Choose an orifice size that matches your pump's capacity. If the orifice is too big, the pressure will drop off with a resultant drop in coolant velocity. If too small, an inadequate amount of coolant will reach the tooltip.

To calculate the average coolant exit velocity (important in some grinding operations where it is often desirable to match or exceed the peripheral velocity of the wheel), refer to the formula on page 3. Choose an orifice size that produces sufficient backpressure to achieve the desired velocity. Refer to the table below for information regarding flow rates of various orifice sizes at different pressures.

Table 1.	Table 1. Typical Nozzle Performance Data													
ORIFICE	FLOW RATE (US gal./min.)													
DIAMETER (inches)	5 psi	10 psi	20 psi	30 psi	40 psi	60 psi	80 psi	100 psi	150 psi	200 psi	300 psi	500 psi	1000 psi	1500 psi
.040	.07	.10	.14	.17	.20	.26	.31	.35	.41	.46	.61	.88	1.2	1.4
.062	.19	.25	.37	.44	.51	.62	.73	.80	1.0	1.2	1.5	2.1	3.0	3.8
.086	.36	.51	.72	.85	1.0	1.2	1.5	1.7	2.0	2.3	2.8	3.7	5.2	6.3
.110	.64	.90	1.4	1.6	1.8	2.2	2.5	3.1	3.6	4.1	5.2	6.5	8.9	10.9
.160	1.4	2.0	2.8	3.5	4.0	4.8	5.6	6.2	7.6	9.1	10.8	14.0	19.8	24.3
.220	2.5	3.7	5.2	6.7	7.8	9.3	10.6	11.8	14.4	16.5	19.6	25.2	35.5	43.5

Note: Flow Rates are based on water at 68°F (20°C). Actual results will vary with fluid type, extension length and aiming angle.

Nozzle Extensions

Choose a nozzle extension that suits your application. Short projections are more compact and are less likely to be knocked out of position by swarf or vibration, while longer extensions are easier to aim, produce a more laminar flow and shoot farther. Some experimentation will be required to achieve the optimum setup.

A Word About Pumps

The most common coolant pump on CNC machine tools is a single-stage centrifugal pump. They are normally designed to move high volumes of water at low pressures (typically 3 - 20 psi). Multi-stage centrifugal pumps are capable of higher pressures (typically 20 - 200 psi) while still producing high flow rates. Positive displacement pumps are used for very high pressure applications (up to 2000 psi) and are generally used with small diameter orifices due to their lower flow rates. Contact us if you have any questions regarding pumps or pump manufacturers.

Calculating Coolant Velocity

The average coolant exit velocity can be calculated using the following formula:

Example: Pump Pressure: 40 psi Orifice Diameter: .160" Flow Rate: 4.0 US gal/min.

$$V = \frac{24.5 \times 4.0}{.160^2} = \frac{3828 \text{ ft./min.}}{.160^2}$$

Contents

0	TurretJet4
	CapJet 5
	JetBolt6
	PlugJet7
8	MillJet8
	LockJet9
	PressureMax 10-13
	Compression Fittings14
	DualFit15
	Spray Tips16
	Extension Tubes17
	JetTube18
	SweatJet19
	SwivelMax20,21
	AL36022,23
	BrassBalls24
	BlackEye25
	BugEye26
	LolliPop27
	TwinPop28
	OddBall29
	JiffyJet30
	ScrewBall31
	PrestoPort32
	Check Valves32
	Manifold33
	Ball Valves33
Chuck Puck 80 mm	ChuckPuck34
	BorePlug35

You can choose

the orifice size and extension to suit your application!



Turret Jet"

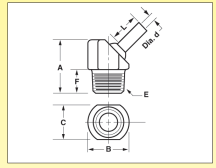
New metric tapped balls allow use with Extension Tubes and Spray Tips.

UNIVERSAL COOLANT NOZZLE FOR CNC MACHINES

- Converts any NPT or BSPT hole to a fully adjustable nozzle
- Hits any target above mounting plane
- Adjusts easily for accurate coolant placement
- Difficult to accidentally knock out of adjustment
 - Choose larger orifices for maximum flow
- Choose smaller orifices when using multiple nozzles
- Choose tapped ball, if you need to quickly plug the orifice (setscrew included) or to use with

Extension Tubes (page 17) or Spray Tips (page 16)

- Longer extensions are a breeze to aim and shoot farther, great for Machining Centers and CNC Multi-Axis Grinders
 - Choose short extensions for tight spaces like CNC Turning Centers and Screw Machines





TurretJets are ideal for CNC Turning Centers. Machining Centers, Screw Machines and CNC Multi-Axis Grinders.

DIMENSIONS IN INCHES (except as noted)

		(
Part No.	Thread Size "E"	Orifice Dia. "d"	Extension "L"	A	В	C	F	Pkg Qty
TJ01605	1/16 NPT/BSPT	.086	.25	.69	.5	.44	.31	5
TJ01610	1/16 NPT/BSPT	.086	.50	.69	.5	.44	.31	5
TJ01615	1/16 NPT/BSPT	.086	1.25	.69	.5	.44	.31	5
TJ01620	1/16 NPT/BSPT	.11	0	.69	.5	.44	.31	5
TJ01625	1/16 NPT/BSPT	.11	.25	.69	.5	.44	.31	5
TJ01630	1/16 NPT/BSPT	.11	.5	.69	.5	.44	.31	5
TJ01635	1/16 NPT/BSPT	.11	1.25	.69	.5	.44	.31	5
TJ01640	1/16 NPT/BSPT	.16	0	.69	.5	.44	.31	5
TJ01645	1/16 NPT/BSPT	M4 x .7	0	.69	.5	.44	.31	5
TJ00100	1/8 NPT/BSPT	.11	0	.82	.63	.50	.38	5
TJ00130	1/8 NPT/BSPT	.11	.25	.82	.63	.50	.38	5
TJ00131	1/8 NPT/BSPT	.11	.50	.82	.63	.50	.38	5
TJ00132	1/8 NPT/BSPT	.11	1.25	.82	.63	.50	.38	5
TJ00134	1/8 NPT/BSPT	.16	0	.82	.63	.50	.38	5
TJ00136	1/8 NPT/BSPT	.16	.50	.82	.63	.50	.38	5
TJ00138	1/8 NPT/BSPT	.16	1.25	.82	.63	.50	.38	5
TJ00141	1/8 NPT/BSPT	M5 x .8	0	.82	.63	.50	.38	5
TJ00142	1/4 NPT/BSPT	.11	0	.94	.75	.63	.44	5
TJ00144	1/4 NPT/BSPT	.11	.25	.94	.75	.63	.44	5
TJ00145	1/4 NPT/BSPT	.11	.50	.94	.75	.63	.44	5
TJ00146	1/4 NPT/BSPT	.11	1.25	.94	.75	.63	.44	5
TJ00101	1/4 NPT/BSPT	.16	0	.94	.75	.63	.44	5
TJ00148	1/4 NPT/BSPT	.16	.50	.94	.75	.63	.44	5
TJ00150	1/4 NPT/BSPT	.16	1.25	.94	.75	.63	.44	5
TJ00153	1/4 NPT/BSPT	M5 x .8	0	.94	.75	.63	.44	5
TJ00166	3/8 NPT/BSPT	.11	0	1.13	.88	.75	.50	5
TJ00170	3/8 NPT/BSPT	.11	1.25	1.13	.88	.75	.50	5
TJ00154	3/8 NPT/BSPT	.16	0	1.13	.88	.75	.50	5
TJ00156	3/8 NPT/BSPT	.16	.50	1.13	.88	.75	.50	5
TJ00158	3/8 NPT/BSPT	.16	1.25	1.13	.88	.75	.50	5
TJ00102	3/8 NPT/BSPT	.22	0	1.13	.88	.75	.50	5
TJ00160	3/8 NPT/BSPT	.22	.50	1.13	.88	.75	.50	5
TJ00162	3/8 NPT/BSPT	.22	1.25	1.13	.88	.75	.50	5
TJ00165	3/8 NPT/BSPT	M6 x 1.0	0	1.13	.88	.75	.50	5

Material: Body: Acetal Maximum Pressure: 150 PSI (10 bar)

Ball & Extension: Stainless Steel Maximum Operating Temperature: 160°F (70°C)



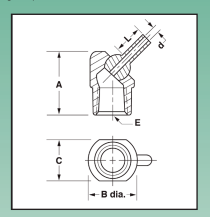
UNIVERSAL CAP-TYPE COOLANT NOZZLE

- Screws onto any NPT or BSPT pipe nipple just like a pipe cap
- Same great features as the TurretJet, except with female pipe thread
- Ideal for high production, dedicated machine tools with rigid coolant piping
 - Choose orifice size and nozzle extension to suit your application
- Choose short extensions for tight spaces and where stringy swarf is a problem
 - Long extensions make aiming a breeze and shoot farther
- Choose larger orifices for maximum flow Choose smaller orifices when using multiple nozzles
 - Choose tapped ball if you need to quickly plug the orifice (setscrew included) or to use with

Extension Tubes (page 17) or **Spray Tips** (page 16)

DIMENSIONS IN INCHES (except as noted)

Part No.	Thread Size "E"	Orifice Dia. "d"	Extension "L"	A	В	C	Pkg Qty
CJ07510	1/8 NPT/BSPT	.11	0	.82	.63	.50	5
CJ07512	1/8 NPT/BSPT	.11	.25	.82	.63	.50	5
CJ07513	1/8 NPT/BSPT	.11	.50	.82	.63	.50	5
CJ07514	1/8 NPT/BSPT	.11	1.25	.82	.63	.50	5
CJ07516	1/8 NPT/BSPT	.16	0	.82	.63	.50	5
CJ07518	1/8 NPT/BSPT	.16	.50	.82	.63	.50	5
CJ07520	1/8 NPT/BSPT	.16	1.25	.82	.63	.50	5
CJ07523	1/8 NPT/BSPT	M5 x .8	0	.82	.63	.50	5
CJ07524	1/4 NPT/BSPT	.11	0	.94	.75	.63	5
CJ07526	1/4 NPT/BSPT	.11	.25	.94	.75	.63	5
CJ07527	1/4 NPT/BSPT	.11	.50	.94	.75	.63	5
CJ07528	1/4 NPT/BSPT	.11	1.25	.94	.75	.63	5
CJ07530	1/4 NPT/BSPT	.16	0	.94	.75	.63	5
CJ07532	1/4 NPT/BSPT	.16	.50	.94	.75	.63	5
CJ07534	1/4 NPT/BSPT	.16	1.25	.94	.75	.63	5
CJ07537	1/4 NPT/BSPT	M5 x .8	0	.94	.75	.63	5
CJ07560	3/8 NPT/BSPT	.11	0	1.13	.88	.75	5
CJ07538	3/8 NPT/BSPT	.16	0	1.13	.88	.75	5
CJ07540	3/8 NPT/BSPT	.16	.50	1.13	.88	.75	5
CJ07542	3/8 NPT/BSPT	.16	1.25	1.13	.88	.75	5
CJ07544	3/8 NPT/BSPT	.22	0	1.13	.88	.75	5
CJ07546	3/8 NPT/BSPT	.22	.50	1.13	.88	.75	5
CJ07548	3/8 NPT/BSPT	.22	1.25	1.13	.88	.75	5
CJ07552	3/8 NPT/BSPT	M6 x 1.0	0	1.13	.88	.75	5





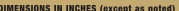
CapJet shown installed on end of threaded pipe.

Material: Body: Acetal

Ball & Extension: Stainless Steel

Maximum Pressure: 150 PSI (10 bar)

Maximum Operating Temperature: 160°F (70°C)



DIMENSIONS	IN INCHES (exce	pt as noted)					
Part No.	Thread Size "E"	Orifice Dia. "d"	Extension "L"	B (Hex)	A	F	Pkg Qty
JB09005	M10 x 1.25	.11	0	17mm	.41	.36	5
JB09010	M10 x 1.25	.11	.25	17mm	.41	.36	5
JB09013	M10 x 1.25	.11	.50	17mm	.41	.36	5
JB09015	M10 x 1.25	.11	1.25	17mm	.41	.36	5
JB09020	M10 x 1.25	.16	0	17mm	.41	.36	5
JB09025	M10 x 1.25	.16	.50	17mm	.41	.36	5
JB09030	M10 x 1.25	.16	1.25	17mm	.41	.36	5
JB09033	M10 x 1.25	M5 x .8	0	17mm	.41	.36	5
JB09035	M10 x 1.5	.11	0	17mm	.41	.36	5
JB09040	M10 x 1.5	.11	.25	17mm	.41	.36	5
JB09043	M10 x 1.5	.11	.50	17mm	.41	.36	5
JB09045	M10 x 1.5	.11	1.25	17mm	.41	.36	5
JB09050	M10 x 1.5	.16	0	17mm	.41	.36	5
JB09055	M10 x 1.5	.16	.50	17mm	.41	.36	5
JB09060	M10 x 1.5	.16	1.25	17mm	.41	.36	5
JB09063	M10 x 1.5	M5 x .8	0	17mm	.41	.36	5
JB09065	M12 x 1.75	.11	0	17mm	.41	.36	5
JB09070	M12 x 1.75	.11	.25	17mm	.41	.36	5
JB09073	M12 x 1.75	.11	.50	17mm	.41	.36	5
JB09075	M12 x 1.75	.11	1.25	17mm	.41	.36	5
JB09080	M12 x 1.75	.16	0	17mm	.41	.36	5
JB09085	M12 x 1.75	.16	.50	17mm	.41	.36	5
JB09090	M12 x 1.75	.16	1.25	17mm	.41	.36	5
JB09093	M12 x 1.75	M5 x .8	0	17mm	.41	.36	5
JB09095	M20 x 1.5	.16	.75	24mm	.60	.50	5
JB09094	M20 x 1.5	.16	1.50	24mm	.60	.50	5
JB09096	M20 x 1.5	.22	.75	24mm	.60	.50	5
JB09098	M20 x 1.5	.22	1.50	24mm	.60	.50	5
JB09097	M20 x 1.5	.28	.75	24mm	.60	.50	5
JB09099	M20 x 1.5	.28	1.50	24mm	.60	.50	5
JB09100	1/8 NPT/BSPT	.11	0	17mm	.41	.39	5
JB09130	1/8 NPT/BSPT	.11	.25	17mm	.41	.39	5
JB09131	1/8 NPT/BSPT	.11	.50	17mm	.41	.39	5
JB09132	1/8 NPT/BSPT	.11	1.25	17mm	.41	.39	5
JB09134	1/8 NPT/BSPT	.16	0	17mm	.41	.39	5
JB09136	1/8 NPT/BSPT	.16	.50	17mm	.41	.39	5
JB09138	1/8 NPT/BSPT	.16	1.25	17mm	.41	.39	5
JB09141	1/8 NPT/BSPT	M5 x .8	0	17mm	.41	.39	5
JB09142	1/4 NPT/BSPT	.11	0	17mm	.41	.50	5
JB09144	1/4 NPT/BSPT	.11	.25	17mm	.41	.50	5
JB09145	1/4 NPT/BSPT	.11	.50	17mm	.41	.50	5
JB09146	1/4 NPT/BSPT	.11	1.25	17mm	.41	.50	5
JB09101	1/4 NPT/BSPT	.16	0	17mm	.41	.50	5
JB09148	1/4 NPT/BSPT	.16	.50	17mm	.41	.50	5
JB09150	1/4 NPT/BSPT	.16	1.25	17mm	.41	.50	5
JB09153	1/4 NPT/BSPT	M5 x .8	0	17mm	.41	.50	5
JB09166	3/8 NPT/BSPT	.11	0	17mm	.41	.50	5
JB09168	3/8 NPT/BSPT	.11	.50	17mm	.41	.50	5
JB09170	3/8 NPT/BSPT	.11	1.25	17mm	.41	.50	5
JB09170 JB09154	3/8 NPT/BSPT	.16	0	17mm	.41	.50	5
JB09156	3/8 NPT/BSPT	.16	.50	17mm	.41	.50	5
JB09158	3/8 NPT/BSPT	.16	1.25	17mm	.41	.50	5
JB09102	3/8 NPT/BSPT	.22	0	17mm	.41	.50	5
JB09102 JB09160	3/8 NPT/BSPT	.22	.50	17111111 17mm	.41	.50	5
JB09160 JB09162	3/8 NPT/BSPT	.22 .22	1.25	17mm 17mm	.41	.50	5 5
JB09162 JB09165	3/8 NPT/BSPT	.22 M6 x 1.0	0	17mm 17mm	.41	.50	5
0008100	3/0 NF 1/B3P1	IVIO X 1.U	U	17111M	.41	.50	5

Jet_{Bolt}



SCREW-IN, BOLT TYPE COOLANT NOZZLE

- Screws into a threaded coolant port just like a bolt
- ±35 degrees of adjustment either side of centerline
- Rated to 150 PSI (10 bar)
- Sizes available to fit almost every machine or tool holder
- Choose the orifice diameter and projection length to suit your application
- Choose larger orifices for maximum flow
- Choose smaller orifices when using multiple nozzles
- Choose tapped ball if you need to quickly plug the orifice (setscrew included) or to use with

Extension Tubes (page 17) or **SprayTips** (page 16)

- Short extensions are ideal for CNC lathes or vertical turning centers
- Long extensions are a breeze to aim and are perfect for horizontal machining centers



Material: Body: Acetal

Ball & Extension: Stainless Steel

Maximum Operating Temperature: $160^{\circ}F$ ($70^{\circ}C$)

Maximum Pressure: 150 PSI (10 bar)

CONTACT US FOR CUSTOM ORDERS



SCREW-IN, FLUSH MOUNT COOLANT NOZZLE

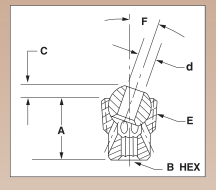
- Screws into an NPT or BSPT hole just like a flush plug
- 35 degrees adjustment either side of centerline Rated to 150 psi max
- Ideal for machining applications where nozzle projections must be minimized

DIMENSIONS IN INCHES

Part No.	Thread Size "E"	Α	B(HEX)	С	Orifice Dia "d"	F(degrees)	Pkg Qty
PJ00510	1/8 NPT	.50	9/64	.12	.16	0-35	5
PJ00520	1/8 BSPT	.50	9/64	.12	.16	0-35	5
PJ00530	1/4 NPT/BSPT	.62	9/64	.15	.16	0-40	5
PJ00540	3/8 NPT/BSPT	.75	3/16	.18	.22	0-40	5

Material: Body - Acetal Ball - Stainless Steel
Maximum Operating Temperature: 160°F (70°C)

Maximum Pressure: 150 PSI (10 bar)







Simply insert the end of allen wrench (included) into the hole in the stainless ball until it engages the hex hole in the acetal body, then tighten the *PlugJet* into the tapped hole until the body is flush.



COOLANT NOZZLE FOR VERTICAL & HORIZONTAL MACHINING CENTERS

- Adjusts from full shutoff to fine fan spray to direct stream Aimable from zero to 90° with 360° sweep
 - Stays put (doesn't vibrate out of place) No interference problems with clamps, fixtures or swarf
 - Fits NPT and BSPT threads Rated to 100 psi (6.7 bar) maximum

DIMENSIONS IN INCHES

Part No.	Thread Size "E"	В	C	D (Degrees)	A	F	Pkg Qty			
MJ03010	1/8 NPT/BSPT	1.50	1.70	0-90	.44	.625	2			
MJ00117 1/4 NPT/BSPT 1.50 1.70 0-90 .44 .625 2										
Recommended coolant filtration - 100 microns -										

Material: Acetal Maximum Pressure: 100 PSI (6.7 bar)
Maximum Operating Temperature: 160°F (70°C)









MillJets shown in use at various angles and spray widths.



MillJets shown installed on Vertical Machining Center showing wide and narrow spray.











LOCKABLE HIGH PRESSURE COOLANT NOZZLE

- Aimable and lockable Fits NPT and BSPT ports Ideal for applications where the nozzle could get bumped or knocked out of position Rated to 1500psi (100 bar) Easily interchangeable balls
 - Choose the orifice and extension length to suit your application
 - Available with bendable copper extension tubes

DIMENSIONS IN INCHES (except as noted)

Configuration (Complete Nozzle)	Size "E"	Part No. Complete Nozzle*	Pkg. Qty.	Orifice Dia. "d"	Extension "L"	"F" max (degrees)	Part No. Ball Only	Pkg. Qty.	Configuration (Ball Only)
9/16 HEX 1.12 1.12 E	1/8 NPT/BSPT	LJ18110 LJ18120 LJ18130 LJ18140 LJ18150 LJ18160 LJ18165 LJ18170 LJ18180	5 5 5 5 5 5 5 5 5	.062 .062 .086 .086 .117 .117 .125 .160	.25 1.25 .25 1.25 .50 .1.25 6.0 .50 1.25	33° 28° 33° 28° 33° 28° 28° 28°	SSB23310 SSB23320 SSB23330 SSB23340 SSB23350 SSB23360 LP05526 SSB23370 SSB23380	5 5 5 5 5 5 5 5	Dia d
5/8 HEX 1.23 9/16 HEX E	1/4 NPT/BSPT	LJ18210 LJ18220 LJ18230 LJ18235 LJ18240 LJ18245 LJ18255 LJ18260 LJ18265 LJ18270 LJ18275	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.062 .062 .086 .086 .117 .117 .125 .160 .160	.38 1.25 .38 1.25 .50 1.25 6.0 .50 1.25 .50	33° 33° 33° 33° 33° 33° 33° 27° 27°	SSB23410 SSB23420 SSB23430 SSB23435 SSB23440 SSB23445 LP05506 SSB23460 SSB23465 SSB23470 SSB23475	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Dia d
3/4 HEX 13/16 HEX E	3/8 NPT/BSPT	LJ18305 LJ18310 LJ18320 LJ18330 LJ18340 LJ18350 LJ18360 LJ18370	5 5 5 5 5 5 5 5	.125 .160 .160 .187 .220 .220 .280	6.0 .75 1.50 6.0 .75 1.50 .75	38° 33° 33° 27° 27° 23° 23°	LP05514 SSB23510 SSB23520 LP05516 SSB23540 SSB23550 SSB23550 SSB23570	5 5 5 5 5 5 5 5	Dia d

* Complete nozzle part no. includes body, nut and ball.

Material: Body and Nut: Brass SSB Balls: Stainless Steel LP Balls: see page 27 **Maximum Operating Temperature:** 300°F (150°C)

Maximum Pressure: 1500 PSI (100bar)















Available with extended spray tips to shoot farther

HIGH PRESSURE COOLANT NOZZLE FOR CNC MACHINES

- High velocity coolant stream increases productivity and tool life in machining and grinding operations
 - Also ideal for low pressure applications where abrasive swarf is a problem
 - Hits any target above mounting plane Interchangeable spray tips available! Easy to aim
 - Choose short extensions for tight spaces like CNC Turning Centers and Screw Machines
- Choose stainless steel bodies when using cutting oils not compatible with brass (i.e. oils containing active sulphur)
 - Choose brass bodies for economy Pipe sizes fit NPT and BSPT threads 1500 PSI Max (100 bar)
- Longer extensions are a breeze to aim and shoot farther, great for Machining Centers and CNC Multi-Axis Grinders



Short extensions aim easily with aiming tool (included).



Long extensions aim easily by hand.



Angled outlet versions can hit just about any target above the mounting plane.



Interchangeable spray tips allow you to easily change orifice size and extension length to suit your application.

PressureMax Spray Tips can be mounted directly to toolholders or manifolds when space is limited, as in screw machine applications. See tables on following pages for port preparation detail.





PressureMax nozzle shown in use on CNC turning center. High velocity coolant stream prolongs tool life and aids chip control.



Ordering Information: 1. Determine the port thread size required for your machine tool. 2. Choose nozzle body material (brass for general purpose, stainless steel when using cutting oils not compatible with cuprous alloys). 3. Determine orifice diameter required to match your pump's capacity at the desired pressure (refer to table on page 2). 4. Choose the extension length "L" to suit your application (longer extensions give more laminar flow, aim easily and shoot farther, while short extensions are ideal for tight spaces or where stringy swarf is a problem).

DIMENSIONS IN INCHES (except as noted)

			No	minal Si	ze: 5/16	- 24 UN	lF.		
Nozzle & Port Detail	MtI.	Part No. Complete Nozzle*	Pkg. Qty.		Extension "L"	"F" max (degrees)	Part No. Spray Tip Only	Pkg. Qty.	Spray Tip and Mating Port Detail
7/16" HEX	BRASS	PM07310 PM07315 PM07320 PM07330	5 5 5 5	.040 .062 .062 .086	.25 0 .25 0	34° 40° 34° 36°	PMT08410 PMT08415 PMT08420 PMT08430	5 5 5 5	Dia. d 3/8" HEX L 14 .09 5/16"- 24 UNJF
5/16" - 24 UNF (tapered) 5/16 - 24 UNF x .30 DP. MIN.	STAINLESS	PM07312-SS PM07316-SS PM07322-SS PM07332-SS	5 5 5 5	.040 .062 .062 .086	.25 0 .25 0	34° 40° 34° 36°	PMT08412-SS PMT08416-SS PMT08422-SS PMT08432-SS	5 5 5 5	O-RING - 6mm ID x 1mm Ø Part No. OR10210 -5/16" - 24 UNF x .30 DP MIN. 342 -348 -348 -30° Diameter -272 -280 Minor DIA.

^{*}Complete nozzle part no. includes body and spray tip.

Maximum Operating Temperature: 160°F (70°C) Maximum Pressure: 1500 PSI (100 bar)

DIMENSIONS IN INCHES (except as noted)

DIMENSIONS IN INCIDES (Except as incide)											
			Non	ninal Siz	e: 1/16	NPT/BS	PT				
Nozzle & Port Detail	MtI.	Part No. Complete Nozzle*	Pkg. Qty.	Orifice Dia."d"	Extension "L"	"F" max (degrees)	Part No. Spray Tip Only	Pkg. Qty.	Spray Tip and Mating Port Detail		
7/16" HEX	BRASS	PM11610 PM11615 PM11620 PM11630	5 5 5 5	.040 .062 .062 .086	.25 0 .25 0	34° 40° 34° 36°	PMT08410 PMT08415 PMT08420 PMT08430	5 5 5 5	Dia. d 3/8" HEX		
1/16" 3/8" HEX 1/16 NPT/BSPT 1/16 NPT or 1/16 BSPT	STAINLESS	PM11612-SS PM11616-SS PM11622-SS PM11632-SS	5 5	.040 .062 .062 .086	.25 0 .25 0	34° 40° 34° 36°	PMT08412-SS PMT08416-SS PMT08422-SS PMT08432-SS	5 5 5	5/16"- 24 UNJF O-RING-6mm ID x Imm Ø Part No. OR10210 5/16"- 24 UNF x .30 DP MIN. 342 - 348- 300 Diameter - 272 + 272 + 272 + 32 Milnor DIA.		

^{*}Complete nozzle part no. includes body and spray tip.

Maximum Operating Temperature: 160°F (70°C) Maximum Pressure: 1500 PSI (100 bar)



DIMENSIONS IN INCHES (except as noted)

			No	minal S	ize: 1/8	NPT/BS	PT		
Nozzle & Port Detail	MtI.	Part No. Complete Nozzle*	Pkg. Qty.	Orifice Dia."d"	Extension "L"	"F" max (degrees)	Part No. Spray Tip Only	Pkg. Qty.	Spray Tip and Mating Port Detail
9/16" HEX	BRASS	PM04010 PM05010 PM04022 PM06010 PM04032 PM07001 PM04038 PM04042 PM04046	5 5 5 5 5 5 5 5	.040 .062 .062 .086 .086 .117 .117 .117	.25 .25 1.25 .25 1.25 0 .25 1.25 0	37° 37° 26° 37° 26° 41° 30° 26° 30°	PMT05020 PMT04510 PMT04514 PMT04520 PMT04523 PMT04525 PMT04526 PMT04528 PMT04534	5 5 5 5 5 5 5 5	Dia. d 1/2" HEX L 1/6"-20 UNJF O-RING - 9mm ID x 1mm Ø Part No. OR10220
1/8 NPT/BSPT 1/8 NPT or 1/8 BSPT	STAINLESS	PM04012-SS PM04020-SS PM04024-SS PM04030-SS PM04034-SS PM04039-SS PM04040-SS PM04044-SS PM04048-SS	5 5 5 5 5 5 5 5 5	.040 .062 .062 .086 .086 .117 .117 .117	.25 .25 1.25 .25 1.25 0 .25 1.25	37° 37° 26° 37° 26° 41° 30° 26° 30°	PMT04505-SS PMT04512-SS PMT04516-SS PMT04522-SS PMT04524-SS PMT04532-SS PMT04527-SS PMT04529-SS PMT04536-SS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7/16"- 20 UNF x .30 DP MIN. 467 - 473 - 389 - 397 Minor DIA. 32

^{*}Complete nozzle part no. includes body and spray tip.

Maximum Operating Temperature: 160°F (70°C)

Maximum Pressure: 1500 PSI (100 bar)

DIMENSIONS IN INCHES (except as noted

DIMENSIONS IN INCHES (except as noted)												
			No	ominal S	Size: 1/4	NPT/BS	PT					
Nozzle & Port	MtI.	Part No.	Pkg.	Orifice	Extension	"F" max	Part No.	Pkg.				
Detail		Complete Nozzle*	Qty.	Dia."d"	"L"	(degrees)	Spray Tip Only	Qty.	Mating Port Detail			
		PM07100	5	.040	.25	36°	PMT07020	5				
		PM07110	5	.062	.25	36°	PMT08010	5				
		PM04122	5	.062	1.25	32°	PMT08014	5				
		PM07120	5	.086	.25	36°	PMT08020	5				
	ဟ	PM04132	5	.086	1.25	32°	PMT08024	5	11			
	S	PM07130	5	.117	0	44°	PMT08030	5	→ Dia. d			
	4	PM04139	5	.117	.25	36°	PMT08029	5	<u></u>			
√2/8" HEX / ▼ △	2	PM04158	5	.117	.50	36°	PMT08050	5				
	m	PM04142	5	.117	1.25	32°	PMT08034	5				
		PM07140	5	.160	0	36°	PMT08040	5	16			
450		PM04148	5	.160	.50	32°	PMT08042	5	.09			
Dia. C		PM04152	5	.160	1.25	32°	PMT08044	5				
15/16" 9/16"HEX									O-RING - 11mm ID x 1mm Ø Part No. OR10230			
		PM04110-SS	5	.040	.25	36°	PMT08005-SS	5	← 1/2"- 20 UNF x .30 DP MIN			
		PM04120-SS	5	.062	.25	36°	PMT08012-SS	5	529 NIIN			
1/4 NPT/BSPT	ဟ	PM04124-SS	5	.062	1.25	32°	PMT08016-SS	5	535 → 30°			
1/4 NPT or 1/4 BSPT	S	PM04130-SS	5	.086	.25	36°	PMT08022-SS	5	.451			
	ш	PM04134-SS	5	.086	1.25	32°	PMT08026-SS	5	.459 32 Minor DIA.			
		PM04138-SS	5	.117	0	44°	PMT08028-SS	5	\ """			
	Z	PM04140-SS	5	.117	.25	36°	PMT08032-SS	5				
	AINL	PM04159-SS	5	.117	.50	36°	PMT08051-SS	5				
	-	PM04144-SS	5	.117	1.25	32°	PMT08036-SS	5				
	S	PM04146-SS	5	.160	0	36°	PMT08041-SS	5	' I			
		PM04150-SS	5	.160	.50	32°	PMT08043-SS	5				
		PM04154-SS	5	.160	1.25	32°	PMT08046-SS	5				

^{*}Complete nozzle part no. includes body and spray tip.

Maximum Operating Temperature: 160°F (70°C)

Maximum Pressure: 1500 PSI (100 bar)



Pressure_{Max}™

DIMENSIONS IN INCHES (except as noted)

Dimendidud in indired (except as			No	minal S	ize: 3/8	NPT/BSI	PT		
Nozzle & Port Detail	MtI.	Part No. Complete Nozzle*	Pkg. Qty.	Orifice Dia."d"	Extension "L"	"F" max (degrees)	Part No. Spray Tip Only	Pkg. Qty.	Spray Tip and Mating Port Detail
3/4" HEX 11/16" HEX 3/8 NPT/BSPT	BRASS	PM08210 PM08214 PM08220 PM08224 PM08230 PM08234 PM08238 PM08240 PM08244 PM08258 PM08248 PM08250	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.062 .062 .086 .086 .117 .117 .160 .160 .160 .197 .220	.38 1.25 .38 1.25 .50 1.25 0 .50 1.25 0 .50 1.25 .50 0 .50	40° 40° 40° 40° 40° 40° 42° 40° 40° 34° 34°	PMT08110 PMT08114 PMT08120 PMT08124 PMT08130 PMT08134 PMT08138 PMT08140 PMT08144 PMT08158 PMT08158	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Dia. d 11/16" HEX L 11/16" HEX 21 .09 5/8" - 18 UNJF O-RING - 13mm ID x 1mm Ø Part No. OR10240 -5/8" - 18 UNF x .30 DP MIN654 -564 -30°
3/8 NPT or 3/8 BSPT	STAINLESS	PM08254 PM08212-SS PM08216-SS PM08222-SS PM08226-SS PM08236-SS PM08239-SS PM08239-SS PM08246-SS PM08246-SS PM08249-SS PM08252-SS PM08256-SS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.220 .062 .062 .086 .086 .117 .117 .160 .160 .197 .220 .220	1.25 .38 1.25 .38 1.25 .50 1.25 0 .50 1.25 .50 1.25 .50 1.25 .50 0 .50	40° 40° 40° 40° 40° 40° 40° 42° 40° 34° 34° 34° 34°	PMT08154 PMT08112-SS PMT08116-SS PMT08122-SS PMT08126-SS PMT08132-SS PMT08136-SS PMT08139-SS PMT08142-SS PMT08146-SS PMT08160-SS PMT08152-SS PMT08156-SS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Diameter .571 .579 .32

^{*}Complete nozzle part no. includes body and spray tip.

DIMENSIONS IN INCHES (excent as noted)

Maximum Operating Temperature: 160°F (70°C) Maximum Pressure: 1500 PSI (100 bar)

-	Nominal Size: M6, M8, M10											
				ı	Nom	inal Si	ze: M6,	M8,	M10			
	Nozzie & Port Detail	MtI.	Size "E"	Part No. Complete Nozzle*	Pkg. Qty.	Orifice Dia."d"	Extension "L"	A	"F" max (degrees)	Part No. Spray Tip Only	Pkg. Qty.	Spray Tip and Mating Port Detail
7	3/8" HEX		.25 M6x1	PM22012-SS PM22016-SS PM22022-SS PM22032-SS PM22112-SS	5 5 5	.040 .062 .062 .086	.25 0 .25 0	.30 .30 .30 .30	34° 40° 34° 36°	PMT08412-SS PMT08416-SS PMT08422-SS PMT08432-SS PMT08412-SS	5 5 5 5	Dia. d 3/8" HEX
	3/8	VLESS	M8x1.	PM22116-SS PM22122-SS PM22132-SS	5 5 5	.062 .062 .086	0 .25 0	.33 .33 .33	40° 34° 36°	PMT08416-SS PMT08422-SS PMT08432-SS	5 5 5	0.9 / 5/16"- 24 UNJF 0-RING - 6mm ID x 1mm Ø Part No. 0810210
	THREAD SIZE E	STAINL	M10x1.25	PM22212-SS PM22216-SS PM22222-SS PM22232-SS	5 5 5 5	.040 .062 .062 .086	.25 0 .25 0	.36 .36 .36	34° 40° 34° 36°	PMT08412-SS PMT08416-SS PMT08422-SS PMT08432-SS	5 5 5 5	-5/16"- 24 UNF x .30 DP MIN. .342 34830° Diameter 272280 .32\ Minor DIA.
			M10x1.5	PM22312-SS PM22316-SS PM22322-SS PM22332-SS	5 5 5 5	.040 .062 .062 .086	.25 0 .25 0	.36 .36 .36	34° 40° 34° 36°	PMT08412-SS PMT08416-SS PMT08422-SS PMT08432-SS	5 5 5 5	

^{*}Complete nozzle part no. includes body and spray tip.

Maximum Operating Temperature: 160°F (70°C) Maximum Pressure: 1500 PSI (100 bar)



Compression Fittings RECOMMENDED FOR USE WITH Jet Tubes (See page 18)

DIMENSIONS IN INCHES (except as noted)

MALE CON	NECTOR (inclu	des nut and sleeve)					
Part No.	Tube Size	Thread "E"	Straight Thread (Nut End)	"C" Hex	L	Pkg Qty	Configuration
CF15510		1/16 NPT/BSPT		7/16	1.08	5	
CF15470		1/8 NPT/BSPT		7/16	1.08	5	
CF15475		1/4 NPT/BSPT		9/16	1.27	5	
CF15530	3/16	M8x1.0	3/8 - 24 UN	7/16	1.10	5	← L →
CF15535	0/10	M8x1.25	0/0 24 0/4	7/16	1.10	5	
CF15538		M10x1.0		7/16	1.13	5	
CF15540		M10x1.25		7/16	1.13	5	
CF15545		M10x1.5		7/16	1.13	5	↑ - E
CF15480		1/8 NPT/BSPT		7/16	1.10	5	
CF15485	1/4	1/4 NPT/BSPT	7/16 - 24 UN	9/16	1.30	5	C
CF15550		M12x1.75		1/2	1.20	5	
CF15490	5/16	1/8 NPT/BSPT	1/2 - 24 UN	1/2	1.15	5	
CF15495	3,10	1/4 NPT/BSPT	1/2 24 011	9/16	1.33	5	
CF15500	2/0	1/4 NPT/BSPT	0/46 04 UN	9/16	1.42	5	
CF15505	3/8	3/8 NPT/BSPT	9/16 - 24 UN	11/16	1.44	5	

MALE ELBO	MALE ELBOW (includes nut and sleeve)										
Part No.	Tube Size	Thread "E"	Straight Thread (Nut End)	L	N	Pkg Qty	Configuration				
CFE15712	3/16	1/8 NPT/BSPT	3/8 - 24 UN	.84	.69	5					
CFE15734	0,10	1/4 NPT/BSPT	0/0 24 011	.86	.93	5					
CFE15723	1/4	1/8 NPT/BSPT	7/16 - 24 UN	.86	.74	5	, N				
CFE15745	., .	1/4 NPT/BSPT	1,10 21011	.86	.94	5					
CFE15726	5/16	1/8 NPT/BSPT	1/2 - 24 UN	.88	.74	5					
CFE15757	3/10	1/4 NPT/BSPT	1/2 - 24 014	.95	.93	5	/				
CFE15761	2/0	1/4 NPT/BSPT	0/16 04 UN	1.03	.93	5	E				
CFE15774	3/8	3/8 NPT/BSPT	9/16 - 24 UN	1.03	1.00	5					

		NUT			
Part No.	Tube Size	Internal Thread	"C" Hex	Pkg Qty	Configuration
CF15410	3/16	3/8 - 24 UN	7/16	25	
CF15420	1/4	7/16 - 24 UN	1/2	25	
CF15422	5/16	1/2 - 24 UN	9/16	25	C Hex
CF15424	3/8	9/16 - 24 UN	5/8	25	
		1	1	I	

	SLEEVE								
Part No.	Tube Size	Pkg Qty	Configuration						
CF15430	3/16	25							
CF15440	1/4	25							
CF15450	5/16	25							
CF15460	3/8	25	_						

Material: Brass Maximum Pressure: 500 PSI (33 bar) **Maximum Operating Temperature:** 300°F (150°C)

Ordering Information

Determine the thread size and pitch of the ports on your machine. Order connectors and elbows to suit. Order spare nuts and sleeves to enable easy swapping of *JetTubes* without changing connectors.

Available in Brass or Acetal



These work great with TurretJets (pg 4) and CapJets! (pg 5)

STOP!

Now you can use NPT fittings on your metric machine tools! Put that NPT tap away!

PIPE FITTINGS FOR COOLANT NOZZLES

- Fits both NPT and BSPT (metric pipe) threads Compact design is ideal for tight spaces
 Allows you to use inch or metric fittings and nozzles
 - Acetal version rated to 150 psi (10 bar) maximum
 - Brass version rated to 1500 psi (100 bar) maximum



DualFit brass adaptor allows PressureMax nozzle to be used in screw-lock socket having BSPT port.

DIMENSIONS IN INCHES

DF08840B is perfect **JOHNFORD Turning** Centers

		Part No.	Thread "E"	Thread "F"	Material	L	A	D	Dia "d"	Pkg Qty	Configuration
	4)	DF08505	1/8 NPT/BSPT	1/8 NPT/BSPT	Acetal	.80	.40	.41	.25	5	← L →
	ğ	DF08705B	1/8 NPT/BSPT	1/8 NPT/BSPT	Brass	.80	.40	.41	.25	5	⊸ A → _d
	ž	DF08510	1/4 NPT/BSPT	1/4 NPT/BSPT	Acetal	.88	.44	.53	.31	5	<i>★ #1+1+1+</i> ▼
	Close Nipple	DF08710B	1/4 NPT/BSPT	1/4 NPT/BSPT	Brass	.88	.44	.53	.31	5	D dia
	응	DF08515	3/8 NPT/BSPT	3/8 NPT/BSPT	Acetal	1.00	.50	.66	.44	5	<u> </u>
	0	DF08715B	3/8 NPT/BSPT	3/8 NPT/BSPT	Brass	1.00	.50	.66	.44	5	E-J T-F
		DF08520	1/8 NPT/BSPT	1/8 NPT/BSPT	Acetal	1.50	.34	.41	.25	5	
	ole O	DF08720B	1/8 NPT/BSPT	1/8 NPT/BSPT	Brass	1.50	.34	.41	.25	5	-A→ d
	Long Nipple	DF08525	1/4 NPT/BSPT	1/4 NPT/BSPT	Acetal	1.50	.44	.53	.31	5	
	g	DF08725B	1/4 NPT/BSPT	1/4 NPT/BSPT	Brass	1.50	.44	.53	.31	5	D dia
	o	DF08530	3/8 NPT/BSPT	3/8 NPT/BSPT	Acetal	1.50	.50	.66	.44	5	<u> </u>
4		DF08730B	3/8 NPT/BSPT	3/8 NPT/BSPT	Brass	1.50	.50	.66	.44	5	E ^{_1} ¹ _F
4		DF08835B	M12x1.75	1/8 NPT/BSPT	Brass	.81	.50	.56	.28	5	
D	0	DF08840B	M14x1.0	1/8 NPT/BSPT	Brass	.40	.28	.62	.31	5	4A+
1	i	DF08535	1/4 NPT/BSPT	1/8 NPT/BSPT	Acetal	.65	.44	.56	.31	5	d A A
	Bushing	DF08735B	1/4 NPT/BSPT	1/8 NPT/BSPT	Brass	.65	.44	.56	.31	5	D Hex
•	ā	DF08540	3/8 NPT/BSPT	1/4 NPT/BSPT	Acetal	.73	.50	.75	.42	5	F
		DF08740B	3/8 NPT/BSPT	1/4 NPT/BSPT	Brass	.73	.50	.75	.42	5	E ₁ Q —
		DF08545	1/8 NPT/BSPT	1/8 NPT/BSPT	Acetal	.78	.40	.46	.25	5	
	_	DF08745B	1/8 NPT/BSPT	1/8 NPT/BSPT	Brass	.78	.40	.46	.25	5	d -A
	oto	DF08550	1/4 NPT/BSPT	1/4 NPT/BSPT	Acetal	.93	.50	.60	.31	5	d A A
	Adaptor	DF08750B	1/4 NPT/BSPT	1/4 NPT/BSPT	Brass	.93	.50	.60	.31	5	D dia
	⋖	DF08555	3/8 NPT/BSPT	3/8 NPT/BSPT	Acetal	1.04	.55	.73	.37	5	F
		DF08755B	3/8 NPT/BSPT	3/8 NPT/BSPT	Brass	1.04	.55	.73	.37	5	E-1

Maximum Pressure: Acetal: 150 PSI (10 bar) Brass: 1500 PSI (100 bar) **Maximum Operating Temperature:** Acetal: 160°F (70°C) Brass: 300°F (150°C) Adaptors are great for mounting *TurretJet* and *PressureMax* nozzles in



SprayTips



SCREW-IN, BRASS SPRAY TIPS FOR USE IN TAPPED-BALL NOZZLES

- Available in various orifice diameters Ideal for concentrating the coolant stream at the cutting edge
 - Angled outlet **SprayTips** enable aiming outside a nozzle's normal range of motion

DIMENSIONS IN INCHES (except as noted)

	Type	Part No.	Thread "E"	Orifice Dia. "d"	L	Α	"C" Hex	Pkg Qty	
ŀ		ST16510	M3.5 x .6	.062	.42	.14	3/16	5	
		ST16515	M3.5 x .6	.086	.42	.14	3/16	5	
		ST16520	M4 x .7	.062	.54	.18	3/16	5	
		ST16525	M4 x .7	.086	.54	.18	3/16	5	
		ST16530	M5 x .8	.062	.63	.21	1/4	5	
		ST16535	M5 x .8	.086	.63	.21	1/4	5	
		ST16540	M5 x .8	.117	.63	.21	1/4	5	
		ST16545	M6 x 1.0	.062	.63	.21	1/4	5	
	=	ST16550	M6 x 1.0	.086	.63	.21	1/4	5	
	Ħ	ST16555	M6 x 1.0	.117	.63	.21	1/4	5	
	ō	ST16560	M6 x 1.0	.150	.63	.21	1/4	5	
	Straight Outlet	ST16565	M8 x 1.25	.062	.80	.30	3/8	5	
	īai	ST16570	M8 x 1.25	.086	.80	.30	3/8	5	
	S	ST16575	M8 x 1.25	.117	.80	.30	3/8	5	
		ST16580	M8 x 1.25	.160	.80	.30	3/8	5	
		ST16585	M8 x 1.25	.220	.80	.30	3/8	5	
		ST16610	1/8NPT/BSPT	.062	.90	.37	1/2	5	
		ST16615	1/8NPT/BSPT	.086	.90	.37	1/2	5	
		ST16620	1/8NPT/BSPT	.117	.90	.37	1/2	5	
		ST16625	1/8NPT/BSPT	.160	.90	.37	1/2	5	
		ST16630	1/8NPT/BSPT	.220	.90	.37	1/2	5	
		ST16635	1/8NPT/BSPT	.280	.90	.37	1/2	5	
Ī	et	ST16650	M3.5 x .6	.062	.32	.14	3/16	5	
	₹	ST16655	M4 x .7	.062	.36	.18	3/16	5	
	ngled Outlet	ST16660	M5 x .8	.086	.42	.21	1/4	5	
	<u>je</u>	ST16665	M6 x 1.0	.086	.42	.21	1/4	5	
	ũ	ST16670	M6 x 1.0	.117	.42	.21	1/4	5	



Configuration



SprayTips can be used in a wide variety of nozzles including; ScrewBalls, JetBolts, BrassBalls, BlackEyes, TurretJets, JetTubes,

SweatJets, CapJets and BugEyes.



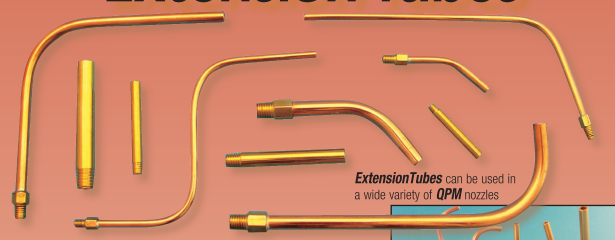
Material:

Maximum Pressure:)

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



Extension Tubes



- **Extension Tubes** install in seconds and make aiming a breeze
- Choose rigid brass **Extension Tubes** to direct coolant straight to the cutting edge
- Choose bendable copper **Extension Tubes** to direct coolant around obstructions
- Cut tube to desired length to suit your application

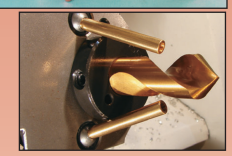
DIMENSIONS IN MILLIMETERS RIGID BRASS EXTENSION TUBES

PART NO. "E"	THREAD "L"	LENGTH Dia. "d"	INSIDE Qty	Pkg	Configuration
SBT09705	M3.5 X .6	30mm	2mm	5	⊢E 4
SBT09710	M4 x .7	30mm	2mm	5	d
SBT09720	M5 x .8	40mm	3mm	5	1
SBT09730	M6 x 1.0	50mm	4mm	5	
SBT09735	M7 x 1.0	55mm	5mm	5	
SBT09740	M8 x 1.25	55mm	5.5mm	5	

Maximum Pressure: 500 PSI (33 bar) Max Operating Temperature: 300°F (150°C)

DIMENSIONS IN INCHES (except as noted) RENDARIJE (CORRES EXCEPTSION) TURES

DIMENSION	3 IN INVIILS	III-WIHEIMI IODE				
PART NO.	THREAD "E"	"C" Hex	Tubing Size "A"	Tubing ID "d"	Pkg Qty	Configuration
ET09805	M3.5 x .6	3/16"	1/8"	.07"	5	
ET09810	M4 x .7	3/16"	1/8"	.07"	5	61/8"
ET09820	M5 x .8	1/4"	3/16"	.12"	5	"C" Hex
ET09830	M6 x 1.0	1/4"	3/16"	.12"	5	A d
ET09835	M7 x 1.0	5/16"	1/4"	.18"	5	E / A d
ET09840	M8 x 1.25	5/16"	1/4"	.18"	5	
ET09845	M8 x .5	6mm	3/16"	.12"	5	
ET09850	M8 x .5	7mm	1/4"	.18"	5	ldeal for
ET09855	M10 x .5	6mm	3/16"	.12"	5	Coromant Capto* toolholders
ET09860	M10 x .5	8mm	1/4"	.18"	5	>
ET09865	M12 x .5	6mm	3/16"	.12"	5	*Coromant Capto is a registered trademark of
ET09870	M12 x .5	8mm	1/4"	.18"	5	Sandvik AB
ET09875	M12 x .5	10mm	5/16"	.25"	5	J



Brass ExtensionTubes

are ideal for directing coolant straight to the cutting edges.



Bendable ExtensionTubes allow coolant to be directed around obstructions such as floating tap holders (above) or insert clamps (below)

Material:

Hex Fitting: Brass Tube: Copper Solder: Lead-free

Max Pressure:

Maximum Operating Temperature: 300°F

500 PSI (33 bar) (150°C)



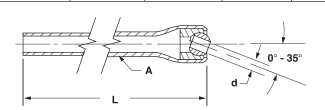


COPPER TUBE WITH INTEGRAL, AIMABLE OUTLET ORIFICE

- Just cut the copper tube to your desired length, bend as required, then aim the spherical outlet orifice to hit your target Ideal for CNC grinders, mill/turn centers and screw machines
- Rated up to 500 psi (33 bar) (will vary with application) Metric tapped balls in the 1/4", 5/16", and 3/8" sizes allow use with **Extension Tubes** (page 17) and **Spray Tips** (page 16)

DIMENSIONS IN INCHES (except as noted)

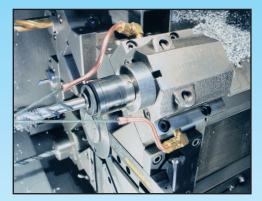
PART NO.	TUBING SIZE "A"	LENGTH "L"	ORIFICE Dia. "d"	Pkg Qty
JT13010	3/16"	5 3/4"	.08"	5
JT13020	1/4"	5 3/4"	M3.5 x .6	5
JT13025	5/16"	11 3/4"	M4 x .7	5
JT13030	3/8"	11 3/4"	M5 x .8	5



Material: Tube: Copper Socket: Acetal

Ball: Stainless Steel
Maximum Pressure: 500 PSI (33 bar)

Maximum Operating Temperature: 160°F (70°C)



JetTubes shown on CNC turning center.



SWEAT FITTINGS THAT ADAPT YOUR FAVORITE HOSES AND NOZZLES TO COPPER TUBING

- Easy to solder Increases nozzle reliability by allowing use of short rigid hoses Rated to 500 psi[†]
- Allows SwivelMax, 1/4" Locline*, QPM Spray Tips and PressureMax Spray Tips to be used on copper tubing
 - Ideal for CNC Tool and Cutter Grinders. CNC Mill/Turn Centers and screw machines

DIMENSIONS IN INCHES (except as noted)

BALL TYPE (fits Swive/Max or 1/4" Loc-Line*)

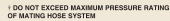
	1		<i>.</i> . •.				- ,	
Part No.	Tubing Size "A"	Outlet Ball Fits:	L	F	Dia "D"	Dia "d"	Pkg Qty	Configuration
SJ14040	1/4	SwivelMax	.99	.38	.38	.22	5	
SJ14045	1/4	1/4" Loc-Line	.52	.38	.38	.22	5	<u>←</u> L →
SJ14050	5/16	SwivelMax	1.05	.44	.44	.22	5	<u> </u>
SJ14055	5/16	1/4" Loc-Line	.90	.44	.44	.28	5	A - d
SJ14060	3/8	SwivelMax	1.15	.50	.49	.22	5	
SJ14065	3/8	1/4" Loc-Line	1.08	.56	.50	.28	5	Dia. D [‡] Oûtlet Ball

THREADED TYPE (fits <i>QPM SprayTips</i> - see page 16)	
----------------------------------------------------------------	--

					-	-			<u> </u>
	Part No.	Tubing	Outlet	L	F	В	"C"	Pkg	Configuration
ı		Size "A"	Thread "E"				Hex	Qty	
	SJ14130	3/16	M5 x .8	.56	.31	.25	.25	5	← ←
ı	SJ14140	1/4	M6 x 1.0	.62	.37	.25	.31	5	F→ C Hex
	SJ14150	5/16	M8 x 1.25	.81	.50	.31	.38	5	Thread E
	SJ14160	3/8	1/8 NPT/BSPT	.94	.56	.25	.50	5	x B dp
					1				

PressureMax TYPE (fits PressureMax SnrayTins - see pages 10-13)

, , , , , , , , , , , , , , , , , , , ,	omax .	(, 000	u. 0.	mun o	p. «,		000 pagoo 10 10)
Part No.	Tubing	Outlet	L	F	В	"C"	Pkg	Configuration
	Size "A"	Thread "E"				Hex	Qty	
SJ14240	1/4	5/16-24 UNJF	.68	.38	.20	.44	5	
SJ14245	1/4	7/16-20 UNJF	.75	.42	.20	.56	5	←
SJ14250	5/16	7/16-20 UNJF	.75	.44	.20	.56	5	→ F →
SJ14255	5/16	1/2 -20 UNJF	1.0	.56	.25	.62	5	A Thread E
SJ14260	3/8	7/16-20 UNJF	.75	.44	.20	.56	5	C Hex ≜
SJ14265	3/8	1/2 -20 UNJF	1.0	.56	.25	.62	5	C nex 3



LOC-LINE IS A TRADEMARK OF LOCKWOOD PRODUCTS INC.

WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE OR OBLIGATION.



SweatJets allow a wide variety of nozzles to be mounted to copper tubing.



SweatJets are easy to solder using a propane torch.

Material: Brass

Maximum Pressure: 500 psi (33 bar)

Maximum Operating Temperature: 160° F (70° C)

Refrigeration Grade Coil Length = 118 in (3 m)



SOLDER Highly recommended for soldering SweatJets Part No. SOL14600

.062" (1.5 mm) Lead Free, Rosin Core 4 oz. (227g) roll



COPPER TUBING

Part No.	Tubing Size	TUBE I.D.
COP14730	3/16	.12
COP14740	1/4	.18
COP14750	5/16	.25
COP14760	3/8	.31



QPM

New Adaptors!
Now you can attach
Loc-Line* and Snap-Loc**
nozzles to SwivelMax
hose!

Swivelmax

RATED 100 PSI (6.7 BAR)





Each joint swivels an incredible 72° either side of centerline

MODULAR COOLANT NOZZLE SYSTEM FOR CNC AND MANUAL MACHINE TOOLS

- Extremely versatile system with incredible range of motion in each joint
 - Compact design is ideal for tight spaces
- Available with **FixedFlow** or **VariFlow** nozzles and interchangeable orifices
- Rated to 100 PSI[†] (6.7 bar) maximum Available with threaded or spherical bases
- Vibration resistant joints provide superior reliability in CNC lathe turrets where inertial forces are high
 - New adaptors allow attachment to Loc-Line* and Snap-Loc** systems







SwivelMax system with **FixedFlow** end nozzles is ideal for CNC lathes due to its compactness and flexibility.









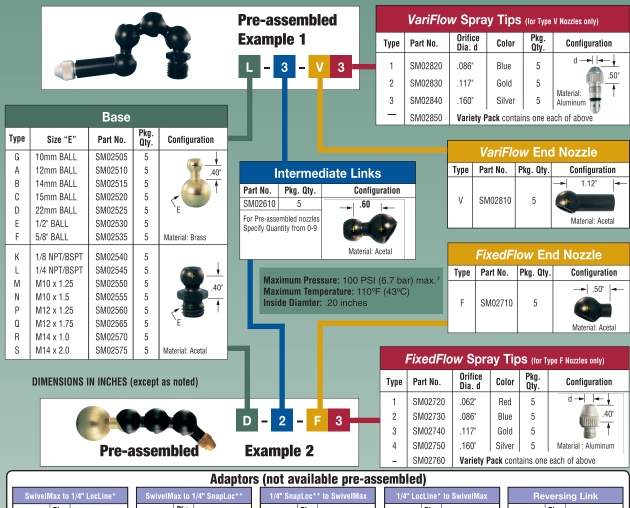
VariFlow end nozzles enable infinite flow control from full shutoff to full flow with fingertip control. They are ideal for manual and CNC mills.



SwivelMax links swivel 72° either side of centerline enabling it to come full circle within a 1³/4" inscribed circle.

ORDERING INFORMATION

SwivelMax components can be ordered in packages using the Part No.'s below (pliers SM02910 are required for assembly and disassembly). They can also be ordered pre-assembled in a wide variety of configurations. To order pre-assembled nozzles, specify the type of base, the number of intermediate links, end nozzle and orifice diameter as per examples below.



Swivell	/lax to	1/4" LocLine*
Part No.	Pkg. Qty.	Configuration
SM02640	5	+ .62" + .62"
		Material: Acetal

Auaptoi							
SwiveIM	ax to 1	I/4" SnapLoc**					
Part No.	Pkg. Qty.	Configuration					
SM02660	5	+ .62" T Material: Acetal					

1/4" Sna	pLoc*	* to SwivelMax
Part No.	Pkg. Qty.	Configuration
SM02650	5	Haterial: Acetal

1/4" Loc	:Line*	to SwivelMax
Part No.	Pkg. Qty.	Configuration
SM02630	5	Haterial: Acetal

Re	versi	ng Link
Part No.	Pkg. Qty.	Configuration
SM02620	5	.65" Material: Acetal



Assembly Pliers These are a must to assemble or disassemble SwivelMax parts. High quality construction with lifetime warranty.



Agaptors

Use adaptors to attach LocLine* and SnapLoc** nozzles to *SwivelMax* hose and vice versa. Application examples shown above are (left to right) SM02640 – used to attach LocLine* spray-bar to *SwivelMax* hose SM02660 – used to attach SnapLoc** flare nozzle to *SwivelMax* hose SM02650 – used to attach *Fixed-Flow* nozzle to SnapLoc** hose SM02630 – used to attach *Vari-Flow* nozzle to LocLine* hose



Reversing Link

Allows bases to be used on both ends of assembled **Swive/Max** line; ideal for plumbing coolant to insert drills (not available pre-assembled).







MODULAR HOSE SYSTEM



TO GET WHERE OTHERS CANNOT REACH

- Extremely flexible system affords unparalleled range of motion
- Vibration resistant Non electro-conductive Resistant to chemical agents
 - Fits NPT and BSPT threads











Material: Acetal
Maximum Operating Temperature: 122°F (50° C)
Maximum Pressure: up to 90 PSI (6 bar)
(will vary with application)



AL 360 - S	Standard F	ittings		Inside Diameter 10mm (3/8 inch)
	Part No.	Description	Part No.	Description
	AL1818	Standard Pack 22 radial connectors	AL1833	Pack of 4 connectors (45°)
		3 nozzles (2mm, 3.5mm & 6.5mm dia. orifice) 2 fittings (1/4" and 1/8" NPT/BSPT) Overall length = 335mm	AL1835	Pack of 2 tees
	AL1819	22 radial connectors (length = 305mm)	AL1837	Pack of 4 nozzles (10mm diameter)
	AL1821	Pack of 4 nozzles (2mm diameter)	AL1839	Pack of 4 fittings (3/8" NPT/BSPT)
	AL1823	Pack of 4 nozzles (3.5mm diameter)	AL1841	Pack of 2 flat nozzles (55mm x 3.5mm)
	AL1825	Pack of 4 nozzles (6.5mm diameter)	AL1843	Pack of 4 fittings (1/8" NPT/BSPT)
	AL1827	Pack of 2 flat nozzles (26.5mm x 1mm)	AL1845	Pack of 4 fittings (1/4" NPT/BSPT)
	AL1829	Pack of 4 fittings (1/8" NPT/BSPT)	AL1847	Pack of 4 nozzles (2mm diameter - 9 holes)
	AL1831	Pack of 4 fittings (1/4" NPT/BSPT)		

Assembly PliersVersatile pliers ease assembly of AL360 connectors



Part No. AL6295





Brass Balls



SCREW-LOCK BRASS BALL COOLANT NOZZLES FOR CNC LATHES

- Conventional brass ball nozzles available in a variety of orifice sizes and configurations
- Tapped balls can be plugged with setscrew (included), or used with **ExtensionTubes** (See page 17)

DIMENSIONS IN INCHES (except as noted)

DIMENSIONS IN INCHES (except as noted)								
Туре	Part No.	Nom. Dia "D"	Orifice Dia "d"	Extension "L"	Pkg Qty	Configuration		
	BB11004	10 mm	.11	0	5			
	BB11007	10 mm	.16	0	5			
	BB11014	11 mm	.11	0	5			
	BB11015	11 mm	.16	0	5			
	BB11024	12 mm	.16	0	5			
	BB11027	12 mm	.22	0	5	D		
ш	BB11037	14 mm	.16	0	5			
DRILLED HOLE	BB11040	14 mm	.22	0	5			
=	BB11049	15 mm	.16	0	5			
	BB11052	15 mm	.22	0	5			
I ≓	BB11057	18mm	.16	0	5			
	BB11058	18mm	.22	0	5			
	BB11071	22 mm	.16	0	5	d —		
	BB11074	22 mm	.22	0	5			
	BB11083	1/2 inch	.16	0	5			
	BB11086	1/2 inch	.22	0	5			
	BB11107	5/8 inch	.16	0	5			
	BB11110	5/8 inch	.22	0	5			
	BB11001	10 mm	M6x1.0	0	5			
	BB11016	11 mm	M5x.8	.24	5			
<u>"</u>	BB11018	12 mm	M5x.8	.24	5			
모	BB11031	14 mm	M6x1.0	.31	5			
	BB11043	15 mm	M6x1.0	.31	5			
TAPPED HOLE	BB11059	18mm	M6x1.0	.31	5	+-+		
≱	BB11065	22 mm	M6x1.0	.31	5	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	BB11077	1/2 inch	M5x.8	.24	5			
	BB11101	5/8 inch	M6x1.0	.31	5	' d — ∣		
	BB11012	10 mm	.11	.25	5	n		
=	BB11017	11 mm	.16	.36	5	d _/ /		
ੁ≍	BB11021	12 mm	.16	.36	5			
	BB11034	14 mm	.16	.36	5			
5	BB11046	15 mm	.16	.36	5	30		
0	BB11060	18 mm	.16	.36	5			
ANGLED OUTLET HOLE	BB11068	22 mm	.16	.36	5			
B	BB11080	1/2 inch	.16	.36	5			
4	DD11104	E/O in a la	4.0	0.0	E			

.16

.36

5

5/8 inch



The upper port on this boring bar holder uses an Angled Outlet **BrassBall**, while the lower port employs a Tapped Hole **BrassBall** fitted with a Bendable **Extension Tube**.

Material: Brass

Maximum Pressure: 500 psi (33 bar)

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

WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE OR OBLIGATION.

BB11104

New metric tapped balls allow use with Extension Tubes and Spray Tips.



Available with tapped

SCREW-LOCK COOLANT NOZZLE FOR CNC LATHES

- An easy-to-aim replacement for screw-lock spherical coolant nozzles.
- Rated to 150 psi (10 bar) maximum Sizes available to fit almost every machine or toolholder.
- Just install and tighten lock-screw once, then aim the stainless steel ball with the tip of your allen wrench.
- Choose tapped ball if you need to quickly plug the orifice (set screw included) or to use with **Extension Tubes** (page 17)

Black_{Eye}™ Nozzles replace these:







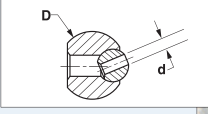


DIMENSIONS IN INCHES (except as noted)

Part No.	Nom. Dia. "D"	Orifice Dia. "d"	Pkg Qty
BE00112	10 mm	.11	5
BE00212	10 mm	M3.5 x .6	5
BE00107	12 mm	.16	5
BE00222	12 mm	M4 x .7	5
BE00108	14 mm	.16	5
BE00232	14 mm	M4 x .7	5
BE00109	15 mm	.16	5
BE00242	15 mm	M4 x .7	5
BE02020	18 mm	.16	5
BE02032	18 mm	M5 x .8	5
BE00110	22 mm	.22	5
BE00252	22 mm	M6 x 1.0	5
BE00120	3/8 inch	.11	5
BE00262	3/8 inch	M3.5 x .6	5
BE00111	1/2 inch	.16	5
BE00272	1/2 inch	M4 x .7	5
BE02010	5/8 inch	.16	5
BE00282	5/8 inch	M4 x .7	5



BlackEyes shown in boring bar holder.



Material: Body - Acetal

Ball - Stainless Steel

Max Operating Temperature: 160°F (70°C) Maximum Pressure: 150 PSI (10 bar)



BlackEye installed on quick change turning tool.

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



New metric tapped balls allow use with Extension Tubes (page 17) and Spray Tips (page 16).

BU9Eye*



SCREW-LOCK BALL EXTENDED COOLANT NOZZLE FOR CNC LATHES

- Extended ball socket provides greater range of aimability than the BlackEye (page 25) while still being relatively compact
 - Ideal for tool positions where tool tip is difficult to reach with standard screw-lock ball (i.e. short tool projections)
 - Rated to 150 PSI maximum Sizes available to fit almost every machine or toolholder
 - Choose the orifice diameter to suit your application

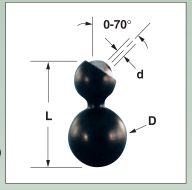
DIMENSIONS IN INCHES (except as noted)

Part No.	Nominal Dia. "D"	Orifice Dia. "d"	L	Pkg Qty
BUG02305	12 mm	.11	1.10	5
BUG02310	12 mm	.16	1.10	5
BUG02312	12 mm	M6 x 1.0	1.10	5
BUG02315	14 mm	.11	1.20	5
BUG02320	14 mm	.16	1.20	5
BUG02322	14 mm	M6 x 1.0	1.20	5
BUG02325	15 mm	.11	1.23	5
BUG02330	15 mm	.16	1.23	5
BUG02332	15 mm	M6 x 1.0	1.23	5
BUG02335	22 mm	.11	1.50	5
BUG02340	22 mm	.16	1.50	5
BUG02342	22 mm	M6 x 1.0	1.50	5
BUG02345	1/2 inch	.11	1.12	5
BUG02350	1/2 inch	.16	1.12	5
BUG02352	1/2 inch	M6 x 1.0	1.12	5
BUG02355	5/8 inch	.11	1.23	5
BUG02360	5/8 inch	.16	1.23	5
BUG02362	5/8 inch	M6 x 1.0	1.23	5

Material: Body: Acetal Ball: Stainless Steel

Maximum Pressure: 150 PSI (10 bar)

Maximum Operating
Temperature: 160° F (70° C)





BugEye shown installed on CNC turning center.

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





LOllipop

SCREW-LOCK BALL COOLANT NOZZLE WITH INTEGRAL COPPER TUBE FOR CNC LATHES

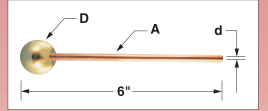
- Just cut the copper tube to your desired length and bend as required
- Space efficient design is ideal for tight spaces
- Ideal for machines with live tooling
- Unlimited routing possibilities
- Rated to 500 psi (33 bar)
- Sizes available to fit almost every machine or toolholder
- Choose 3/16" tubing for ease of bending or 1/4" tubing for maximum flow

DIMENSIONS IN INCHES (except as noted)

Part No.	Ball Dia. "D"	Tubing Size "A"	Tubing I.D. "d"	Pkg Qty
LP05500	8 mm	4 mm	2 mm	5
LP05501	9 mm	3/16"	.12	5
LP05502	10 mm	3/16"	.12	5
LP05504	11 mm	3/16"	.12	5
LP05506	12 mm	3/16"	.12	5
LP05508	12 mm	1/4"	.18	5
LP05510	14 mm	3/16"	.12	5
LP05512	14 mm	1/4"	.18	5
LP05514	15 mm	3/16"	.12	5
LP05516	15 mm	1/4"	.18	5
LP05518	18 mm	3/16"	.12	5
LP05520	18 mm	1/4"	.18	5
LP05522	22 mm	3/16"	.12	5
LP05524	22 mm	1/4"	.18	5
LP05526	3/8 inch	3/16"	.12	5
LP05530	1/2 inch	3/16"	.12	5
LP05532	1/2 inch	1/4"	.18	5
LP05534	5/8 inch	3/16"	.12	5
LP05536	5/8 inch	1/4"	.18	5

Material: Ball - Brass • Tube - Copper • Solder - Lead Free Maximum Operating Temperature: 300°F (150°C)

Maximum Pressure: 500 PSI (33 bar)





LolliPop 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 (specify desired tubing size).



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.

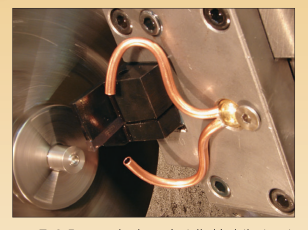
DIMENSIONS IN INCHES (except as noted)

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

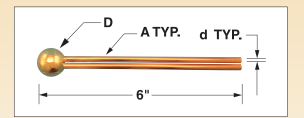
Material: Ball - Brass • Tube - Copper • Solder - Lead Free

Maximum Operating Temperature: 300°F (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.



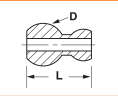
SCREW-LOCK BALLS THAT ADAPT YOUR FAVORITE HOSES AND NOZZLES TO FIT YOUR CNC LATHE

- Allows Loc-Line*, Snap-Loc** and 1/8 NPT/BSPT fittings to be used on CNC lathes that employ screw-lock balls.
 - Sizes available to fit almost every machine or toolholder
 - Choose acetal material for low pressures up to 150 psi (10 bar) †
 - Choose brass material for higher pressures up to 500 psi (33 bar) †

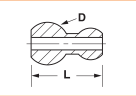
DIMENSIONS IN INCHES (except as noted)

MtI	Part No.	Nom. Dia. "D"	Adaptor Type	Through hole	Length "L"	Pkg. Qty.
	OB06501	10 mm	1	.25 dia.	.63	5
	OB06502	12 mm	1	.25 dia.	.67	5
	OB06504	12 mm	2	.25 dia.	.76	5
	OB06506	12 mm	4	.25 dia.	.91	5
	OB06508	14 mm	1	.25 dia.	.76	5
	OB06510	14 mm	2	.25 dia.	.84	5
	OB06512	14 mm	3	.25 dia.	.38	5
A	OB06514	15 mm	1	.25 dia.	.81	5
=	OB06516	15 mm	2	.25 dia.	.89	5
ш	OB06518	15 mm	3	.25 dia.	.43	5
ی	OB06526	22 mm	1	.25 dia.	1.12	5
4	OB06528	22 mm	2	.25 dia.	1.20	5
	OB06530	22 mm	3	.25 dia.	.74	5
	OB06532	1/2 inch	1	.25 dia.	.71	5
	OB06534	1/2 inch	2	.25 dia.	.79	5
	OB06536	1/2 inch	4	.25 dia.	.94	5
	OB06538	5/8 inch	1	.25 dia.	.87	5
	OB06540	5/8 inch	2	.25 dia.	.95	5
	OB06542	5/8 inch	3	.25 dia.	.47	5
	OB06601	10mm	1	.25 dia.	.64	5
	OB06602	12mm	1	.25 dia.	.67	5
	OB06606	12mm	4	7/32 hex	.90	5
	OB06608	14mm	1	.25 dia.	.77	5
S	OB06612	14mm	3	7/32 hex	.39	5
S	OB06614	15mm	1	.25 dia.	.81	5
A	OB06618	15mm	3	7/32 hex	.45	5
E	OB06626	22mm	1	.25 dia.	1.15	5
2	OB06630	22mm	3	7/32 hex	.77	5
	OB06632	1/2 inch	1	.25 dia.	.71	5
	OB06636	1/2 inch	4	7/32 hex	.94	5
	OB06638	5/8 inch	1	.25 dia.	.87	5
	OB06642	5/8 inch	3	7/32 hex	.49	5

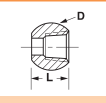
TYPE 1 - Fits 1/4" LOC-LINE*



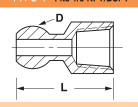
TYPE 2 - Fits 1/4" SNAP-LOC**



TYPE 3 - Fits 1/8 NPT/BSPT



TYPE 4 - Fits 1/8 NPT/BSPT



Acetal: 150 PSI (10 bar)† Maximum Pressure: Brass: 500 PSI (33 bar)†

Maximum Operating Temperature: Acetal: 160°F (70°C) Brass: 300°F (150°C)



Line* hose.

TYPE 1 **OddBall** attached to 1/4" Loc-



TYPE 2 OddBall attached TYPE 3 OddBall threadto 1/4" Snap-Loc ** hose.



ed onto 1/8 NPT/BSPT TurretJet.

Ordering Information: Measure the diameter of the original ball in your machine and order the nominal diameter that suits your favorite nozzle system.



PRESS-IN COOLANT NOZZLE

- Just drill and ream a hole, press in a **JiffyJet**, and you've got an easily aimable coolant nozzle!
 - Ideal for special tooling, VDI holders, CNC lathe tooling, screw machines, etc.
 - Rated to 150 psi (10 bar) maximum $= \pm 35^{\circ}$ of adjustment either side of centerline



1 Drill coolant passage, leaving reaming allowance.



Ream hole to nominal size -0 +.002."



3 Press in **JiffyJet** until body is flush.

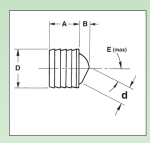


Cutaway view showing **JiffyJet** installed.

DIMENSIONS IN INCHES (except as noted)

Part No.	Nom. Dia. "D"	Α	В	Orifice Dia."d"	E(degrees)	Prepared Hole Dia.	Pkg Qty
JJ07050	1/4 inch	.190	.05	.08	35°	.250/.2515	5
JJ00103	5/16 inch	.250	.06	.11	35°	.3125/.3145	5
JJ00104	3/8 inch	.312	.08	.16	35°	.375/.377	5
JJ00105	7/16 inch	.360	.10	.16	35°	.4375/.4395	5
JJ00106	9/16 inch	.437	.13	.22	35°	.5625/.5645	5
JJ00118	5/8 inch	.437	.13	.22	35°	.625/.627	5
JJ07160	6 mm	.190	.05	.06	35°	.2362/.2377	5
JJ07150	6 mm	.190	.05	.08	35°	.2362/.2377	5
JJ00119	8 mm	.250	.06	.11	35°	.315/.317	5
JJ00113	10 mm	.312	.08	.16	35°	.3937/.3957	5
JJ00114	12 mm	.360	.10	.16	35°	.4724/.4744	5
JJ00115	14 mm	.437	.13	.22	35°	.551/.553	5
JJ00116	15 mm	.437	.13	.22	35°	.5906/.5926	5

⁻ Please contact us for availability of other sizes or for special orders -



Material: Body - Acetal Ball - Stainless Steel

Max Operating

Temperature: 160°F (70°C)

Maximum Pressure: 150 PSI (10 bar)



PRESS-IN COOLANT NOZZLE WITH TAPPED HOLE

- Just drill and ream a hole, press in a **ScrewBall**, and you've got an easily aimable coolant nozzle
 - Threaded hole can be fitted with an **ExtensionTube** (page 17), **SprayTip** (page 16), or plugged with a setscrew (not included) ± 35 degrees of adjustment either side of centerline
 - Ideal for quick change toolholders with multiple ports Rated to 150 PSI (10 bar) max
 - Choose Black or White body color for best economy

DIMENSIONS IN MILLIMETERS

Part No.	Nominal Dia "D"	Body Color	"A"	Thread "B"	"C"	Prepared Hole Tolerance	Pkg Qty	Configuration
SB09505 SB09506 SB09507 SB09508 SB09509	8 mm 8 mm 8 mm 8 mm 8 mm	White Black Blue Yellow Orange	6 6 6 6	M3.5x.6 M3.5x.6 M3.5x.6 M3.5x.6 M3.5x.6	1.5 1.5 1.5 1.5 1.5	H9 H9 H9 H9 H9	5 5 5 5 5	
SB09510 SB09511 SB09512 SB09513 SB09514	10 mm 10 mm 10 mm 10 mm 10 mm	White Black Blue Yellow Orange	7 7 7 7 7	M4x.7 M4x.7 M4x.7 M4x.7 M4x.7	2.0 2.0 2.0 2.0 2.0	H9 H9 H9 H9	5 5 5 5	-A- C -
SB09520 SB09521 SB09522 SB09523 SB09524	12 mm 12 mm 12 mm 12 mm 12 mm	White Black Blue Yellow Orange	8 8 8 8	M5x.8 M5x.8 M5x.8 M5x.8 M5x.8	2.5 2.5 2.5 2.5 2.5	H9 H9 H9 H9	5 5 5 5	<u>↓</u> В
SB09530 SB09531 SB09540	14 mm 14 mm	White Black	10 10	M6x1.0 M6x1.0 M6x1.0	3.0 3.0 3.0	H9 H9	5 5 5	
SB09540 SB09550	15 mm 16 mm	Black Black	10	M8x1.25	3.0	H9	5	

Material: Body: Acetal Ball: Stainless Steel Maximum Operating Temperature: 160°F (70°C)

Maximum Pressure: 150 PSI (10 bar)

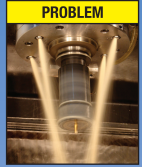


HIGH PRESSURE, PRESS-FIT PORT ADAPTORS

■ Converts low pressure **ScrewBall** type ports to high pressure fixed, threaded ports

DIMENSIONS IN MILLIMETERS (except as noted)

		to toyoobt do not				
Part No.	Nominal Dia "D"*	Thread "B"	Length "A"	С	Pkg Qty	Configuration
PP24086	8mm	M6x1	6.0	0	5	
PP24106	10mm	M6x1	6.0	0	5	→ A . -
PP24126	12mm	M6x1	6.0	0	5	- -C
PP24121	12mm	1/8 NPT/BSPT	6.0	0	5	
PP24146	14mm	M6x1	7.1	1.0	5	
PP24141	14mm	1/8 NPT/BSPT	6.0	0	5	D B
PP24156	15mm	M6x1	7.1	1.0	5	
PP24151	15mm	1/8 NPT/BSPT	6.0	0	5	
PP24166	16mm	M6x1	7.1	1.0	5	
PP24161	16mm	1/8 NPT/BSPT	6.0	0	5	



Original equipment ScrewBall-type nozzles often can't reach the cutting tool, and can move out of position or blow out under high pressure



PrestoPorts are easy to install and provide many options for routing high pressure coolant to the cutting tool (shown here with Extension Tubes - see page 17)



Material: Brass Maximum Pressure: 1500 PSI (100 bar) Maximum Operating Temperature: 300°F (150°C) *Hole Tolerance: H9



Check Valves

■ Ideal for horizontal and vertical machining centers ■ Stops drain-down of coolant lines between tool changes

■ Eliminates delay of coolant flow, preventing dry cutting

DIMENSIONS IN INCHES

Part No.	Configuration	Pkg Qty
CV19005	1/8" NPT 9/16 Female both ends	1
CV19010	1.80" → 1/4" NPT Female both ends 11/16" HEX	1
CV19015	3/8" NPT Female both ends 7/8" HEX	1



QPM Check Valves dramatically speed up coolant response time in this machining center application.

Maximum Pressure: 1 psi (.07 bar)

Maximum Pressure: 500 psi (33 bar)

Maximum Operating Temperature: 160°F (70°C)

Recommended Coolant Filtration: 100 microns

NOTE: Use DualFit nipples (page15) to adapt to BSPT ports



Manifold

■ Ideal for adding multiple nozzles on horizontal and vertical machining centers.

DIMENSIONS IN INCHES

Part No.	Configuration
MF17100	1/4" NPT/BSPT
NOTE: Assembly includes manifold, pipe union, 2 DualFit nipples and 7 pipe plugs.	1" SQUARE 1/4" NPT - 8 Places

Material: Manifold: Aluminum (anodized)
Plugs: Plated Steel

Union: Brass Nipples: Brass



QPM Manifolds enable 6 **SwivelMax** nozzles (see page 20) to be used in this face milling operation.

Maximum Pressure: 500 psi (33 bar)

Maximum Operating Temperature: 160°F (70°C)



- Compact design is ideal for a wide variety of machining applications.
- Use with water-based coolants, oil or air (also vacuum applications)
- Corrosion resistant chrome-plated brass
 Teflon Seals
 Rated to 250 psi (16 bar) max

DIMENSIONS IN INCHES (except as noted)

Part No.	Pipe Thread	L	N	Н	"B" Hex	Flow Dia "d"	Handle Color	Pkg Qty	Configuration
BV19401 BV19402 BV19403 BV19411 BV19412 BV19413	1/8 NPTF 1/4 NPTF 3/8 NPTF 1/8 BSPT 1/4 BSPT 3/8 BSPT	1.45 1.70 1.89 1.42 1.70 1.81	.86 .86 .92 .86 .86	.74 .74 .74 .74 .74	14mm 14mm 18mm 14mm 14mm	.21 .21 .31 .21 .21	Blue Blue Blue Red Red	2 2 2 2 2 2	Male Pine Pine Pine
57.5410	0,0 501 1	1.01	.52			.01	l liou	_	Pipe Thread B Thread Pipe Thread

Material: Body: Chrome-plated Brass Seals: Teflon Max Pressure: 250 psi (16 bar) Maximum OperatingTemperature: 175°F (80°C)



Chuckpuck Contact Us for Custom Orders! Chuckpuck







- Keeps swarf and coolant from accumulating in the spindle bore Reduces vibration
 - Reduces wear on chuck and spindle Improves roundness and concentricity
 - Fire retarded for safety

DIMENSIONS IN MILLIMETERS

Part No.	Nominal Size	Best Fitting	Min.	Max.	Pkg
	(Free Dia.)	Chuck Bore	Bore	Bore	Qty
CP12035	35 mm	33 mm (KITIGAWA B205, BT205)	30 mm	34 mm	2
CP12048	48 mm	45 mm (KITIGAWA B206, BT206)	42 mm	47 mm	2
CP12055	55 mm	52 mm (KITIGAWA B208, BT208, BB206)	49 mm	54 mm	2
CP12070	70 mm	66 mm (KITIGAWA BB208)	62 mm	68 mm	2
CP12080	80 mm	75 mm (KITIGAWA B210, BT210)	72 mm	78 mm	2
CP12086	86 mm	81 mm (KITIGAWA BB210)	76 mm	83 mm	2
CP12097	97 mm	91 mm (KITIGAWA B212, BT212)	87 mm	94 mm	2
CP12107	107 mm	100 mm (KITIGAWA B215)	97 mm	104 mm	2
CP12113	113 mm	106 mm (KITIGAWA BB212)	100 mm	109 mm	2

Material: Flame-resistant neoprene foam

Ordering Information

Measure your chuck bore and order the nominal diameter to suit. (Your chuck bore must be between the max. and min. bore sizes). Contact us for custom sizes





ChuckPucks install easily. Just squeeze them into the chuck hole.

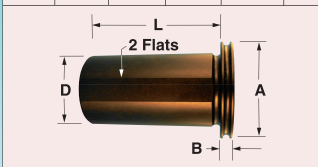


PLUGS FOR BORING BAR HOLDERS

- Prevents chip accumulation in empty boring bar holders Prevents loss of clamping screws
 - Prolongs toolholder life

DIMENSIONS IN INCHES (except as noted)

Part No.	Nominal Dia "D"	Length "L"	Diameter "A"	Width "B"	Pkg Qty
BP20100	1 inch	2.75	1.44	.25	1
BP20125	11/4 inch	2.75	1.69	.25	1
BP20150	11/2 inch	2.75	1.94	.25	1
BP20200	2 inch	2.75	2.44	.25	1
BP20025	25 mm	2.75	1.44	.25	1
BP20032	32 mm	2.75	1.69	.25	1
BP20040	40 mm	2.75	1.94	.25	1
BP20050	50 mm	2.75	2.44	.25	1





BorePlugs prevent swarf accumulation and associated damage in non-active boring bar holders.

Material: Aluminum (Hardcoat Anodized)

Visit us on the web: www.qpmproducts.com



QPM Products is **Your** Coolant Nozzle Specialist

We manufacture coolant nozzles for use on CNC Lathes, Machining Centers, Grinders, Screw Machines, Manual Mills and assorted production equipment. Starting in 1996 with our original *TurretJet* nozzle, we now offer a wide variety of coolant nozzles and related accessories engineered to improve your production processes. We are continually listening to and working with customers to find solutions to their coolant delivery problems. We supply a variety of spherical-element coolant nozzles to many Original Equipment Tooling & Machine Tool Builders World-Wide. If you build special purpose tooling, transfer machines, screw machines, VDI tools, live lathe tooling, dedicated production equipment, CNC machine tools or other equipment or machines, you may be able to incorporate one of our standard nozzles into your designs, or let us engineer a nozzle that suits your specific application.

We aim to please!

Look Inside For Your Coolant Nozzle Solution

ORDERING INFORMATION:

QPM coolant nozzles are sold through finer industrial supply companies worldwide.

Call toll-free: 800-711-9933 in Canada and USA or direct: 250-549-2320

for the name and number of a distributor in your area.

Our hours are 7:00am - 4:30pm, Pacific time, Monday through Friday.

Thank-you for Your Support & Business!

Distributed by:		

QPM Products

Corporation
Unit #1-2000 11th Avenue
Vernon, BC Canada V1T 8T7

PRSRT STD U.S. POSTAGE PAID OROVILLE, WA PERMIT NO. 29