

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.