



You'll
wonder how you
ever got by without
this incredible
system!



CLAMP-ON COOLANT NOZZLE SYSTEM FOR BRIDGEPORT-TYPE MILLS

- Clamps onto the quill of your Bridgeport-type knee-mill Ideal for both CNC and manual mills
- Nozzles move up and down with the tool eliminating the constant adjustments required with other systems
- Equipped with two **SwivelMax** coolant hoses with **VariFlow** nozzles for easy aiming and total flow control
 - Allows up to six nozzles to be used! Minimal loss of quill travel Helps spindle run cooler
 - Sizes available to fit your machine!

DIMENSIONS IN INCHES (except as noted)

Part No.	Quill Diameter	Pkg Qty
QJ03705	3.250	1
QJ03710	3.375	1
QJ03720	3.543 (90 mm)	1
QJ03730	3.937 (100 mm)	1
QJ03735	4.016 (102 mm)	1
QJ03740	4.134 (105 mm)	1
QJ03750	4.331 (110 mm)	1

Maximum Operating Temperature: 160°F
Maximum Pressure: 100 PSI (6.7 bar)





▲ Each **VariFlow** nozzle is infinitely adjustable from full shut off to maximum flow.

◆ Kit includes anodized aluminum QuillJet manifold, polyurethane flexible hose, two SwivelMax hoses with VariFlow nozzles and pump inlet screen.

Ordering Information

Measure the guill diameter of your mill and order the size that fits your machine. Contact us for availability of other sizes.