



Quill Jet™

CONTACT
US FOR
CUSTOM
ORDERS

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