



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.









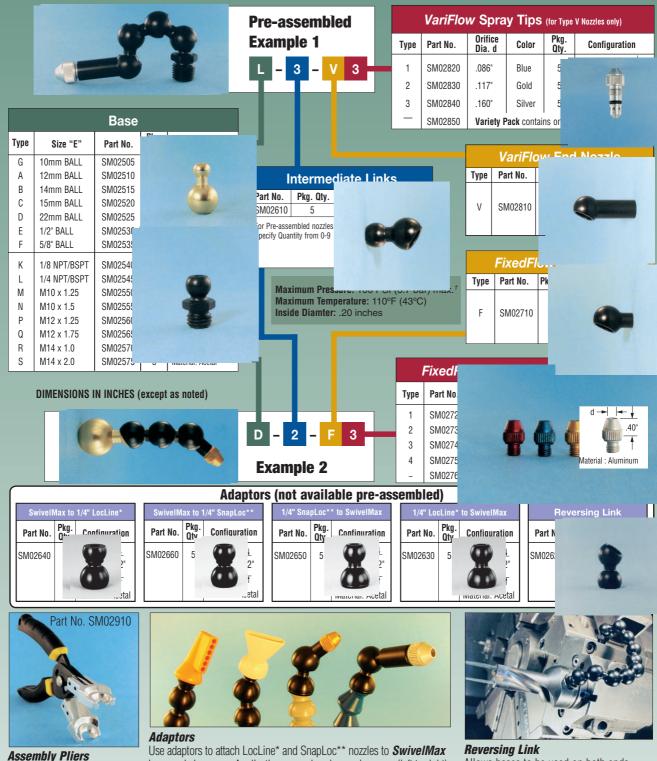
VariFlow end nozzles enable infinite flow control from full shutoff to full flow with fingertip control. They are ideal for manual and CNC mills.



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.



These are a must to assemble or disassemble SwivelMax parts. High quality construction with

lifetime warranty.

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

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

*LOC LINE IS A TRADEMARK OF LOCKWOOD PRODUCTS INC. **SNAP LOC IS A TRADEMARK OF CEDARBURG INDUSTRIES TO NOT EXCEED MAXIMUM PRESSURE RATING OF MATING HOSE SYSTEM WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE OR OBLIGATION.

