

New Precision Toolroom Machine Tools

TOOLROOM - PRODUCTION - PROTOTYPE

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Fog Buster Quick Start Guide

- 1. Connect air supply to 0.25" right angle push connector located on the electrical cabinet. (Figure 1)
- 2. Turn on machine. On the front of the electrical cabinet, turn the COOLANT control switch from OFF to either ON or AUTO then select MIST using the adjacent two way switch. Note, if AUTO is selected, spindle must the ON for the Fog Buster to function. (Figure 2)
- 3. Adjust lubricant flow rate using the Pressure Regulator (*Figure 3*) on the Fog Buster tank located on the back of the machine behind the head. The pressure gauge is set to 15 psi by default. Higher pressure corresponds to faster dispersion.
- 4. Air pressure is regulated with the rotating knurled knob located on the dispersing unit (Figure 4). This will NOT adjust lubricant flow rate.
- 5. We recommend using Accu-Lube FG-2000 food grade high performance metal cutting fluid. This Heavy Duty machining fluid is excellent on ferrous and nonferrous metals



Figure 1



Figure 2

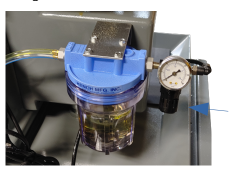


Figure 3



Figure 4

