

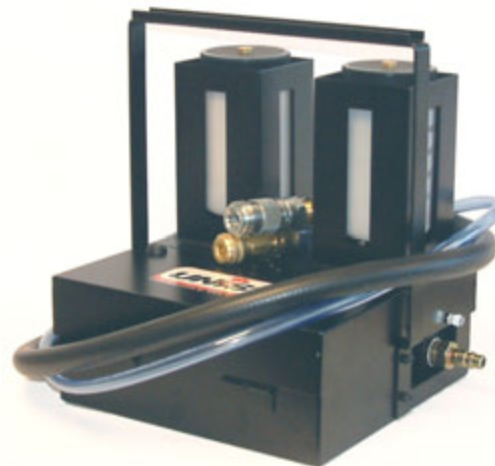
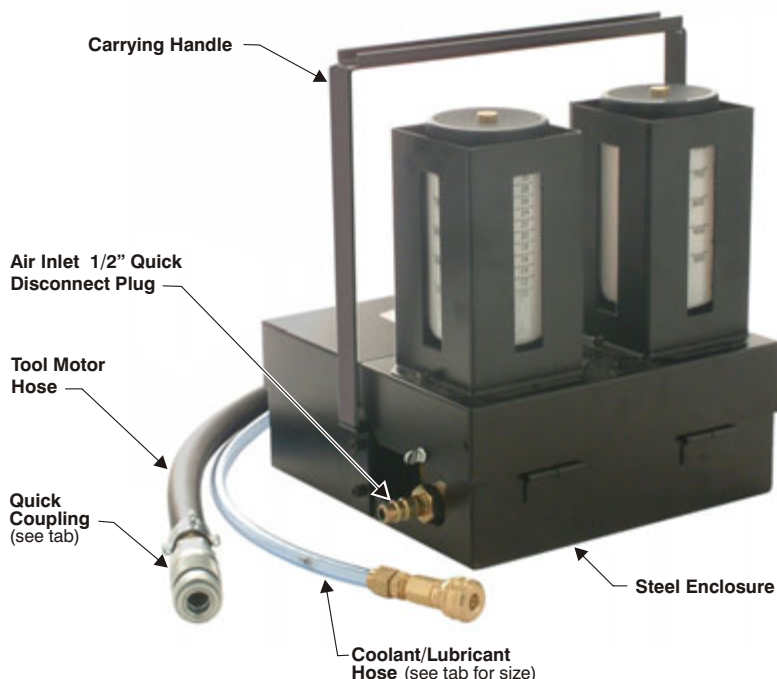


TYPHOON SYSTEM

Automatic Flow Sensing Lubrication System for Portable Air Tools

UNIST TYPHOON SYSTEM

Portable, Automatic Flow Sensing System For Portable Air Tools



Special Features:

- Automatic system actuation with air tool operation
- Flow sensing operates only when tool is in use
- Open enclosure layout for easy adjustment and servicing
- Various Size Reservoirs
- Adjustable atomized fluid density and air flow rates
- Optional Air Motor Lubrication

How the System Works

The Typhoon System is intended for use with air tools where automatic instant on-off application of the coolant/lubricant to the cutting tool is required.

Every time the tool is triggered the system senses the air flowing to the tool and automatically starts operating. Fluid density and air flow rates are both independently adjustable. The 1/2" tool motor hose is for non-lubricated tool air only. The 3/8" lubricant hose delivers atomized fluid at rates anywhere from 1-200 drops/min.



*Contact UNIST for custom systems to meet your lubrication needs.



*Writing the book on non-friction*TM

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