Mistic Mist is an Ekstrom Carlson product. Made in the USA.
Mistic Mist is the most efficient cooling method for machine operations

Single Source for Multiple Machine Cooling

Ekstrom Carlson's Mistic Mist systems are available for single tank and machine applications, or they can be designed to provide spray mist cooling to multiple manual or cnc machines from a single source, eliminating the need for coolant tanks at each machine. Central systems allow for easy expansion as future needs require.

Our proprietary, small diameter, nozzle tip creates a vacuum in the liquid line which draws coolant from a non-pressurized tank. The coolant is instantly vaporized, forming a conical mist pattern that can be separately adjusted for air flow and mist flow. At the same time, the compressed air expands, absorbing heat surrounding the tool and work piece. The result is a cooling effect along with lubrication.

We can customize almost any number of features to fit your specific needs

Benefits

• Cools and lubricates
• Increases tool life
• Less mess
• Low operating cost
• Easy to install
• Portable and adjustable

Lubricants

• Concentrate Synthetic
• Lubra HD Concentrate
• S-LUBE Synthetic
• V-LUBE Organic

Standard Options Available

• 1 to 12 nozzles available for each system
• Standard sizes are 1/2, 1, 2, and 5 gallon
• On / Off levers, solenoid controlled, or continuous flow
• Straight, 45 degree, or 90 degree angled nozzles
• 3 inch, 5 inch and longer nozzles
• Mounting options include magnets, clips or feet
• SS braided output hose and / or flexible plastic line

Order your Mistic Mist System through our brand new webstore - ekstromcarlson.com

Call Now (815) 394-1744