

Samtec Mist Coolant



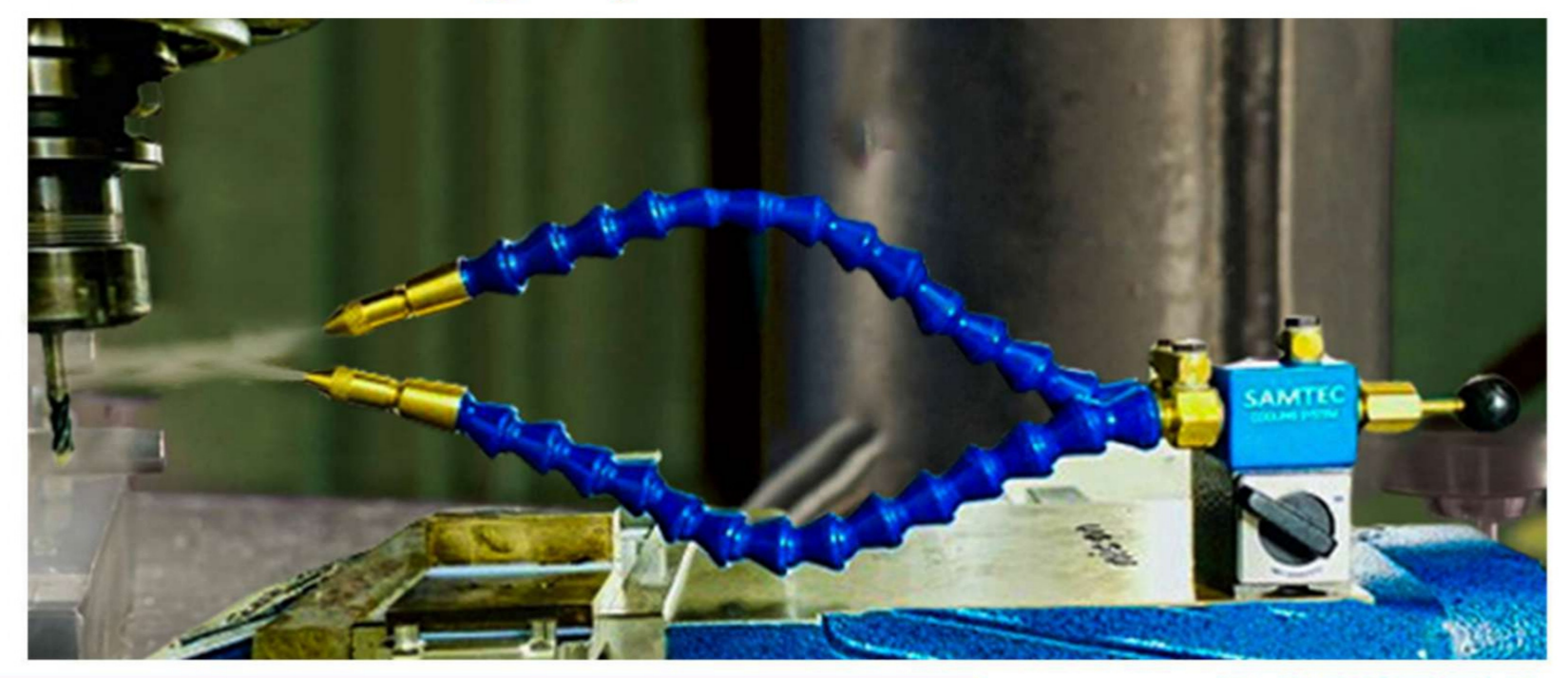


Table Of Contents

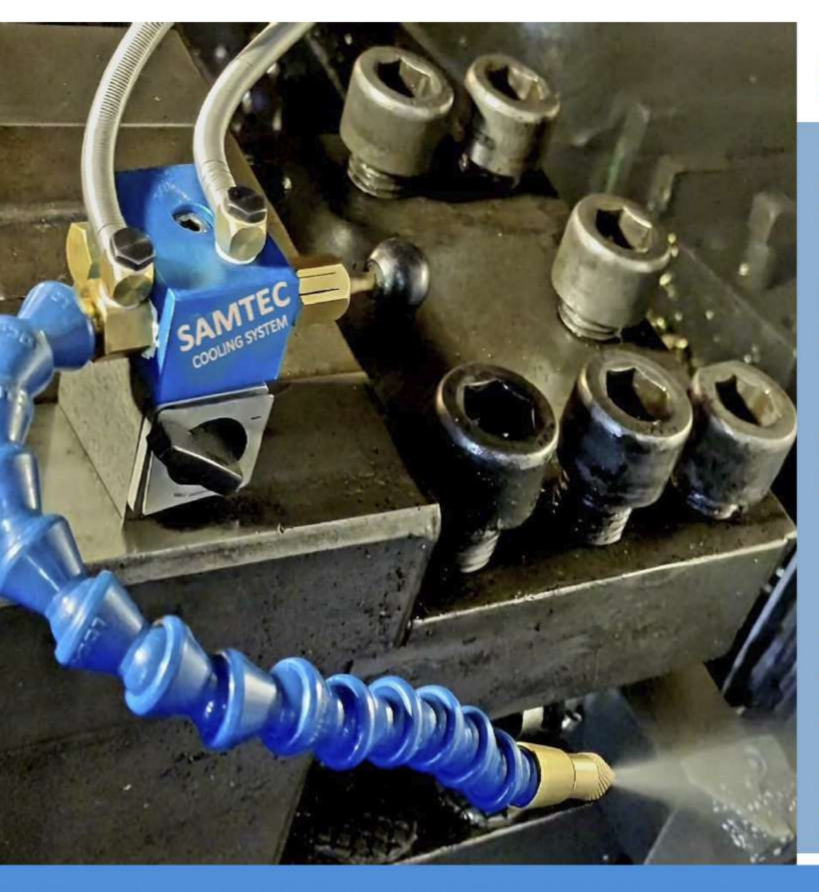
No.	Topic	Page No.
1.	Introduction	2
2.	Samtec Mist Coolant & Spares	3
3.	Guidelines	4
4.	Advantages	5
5.	Benefits	6



Cooling Systems Cutting Fluid Applicator







Samtec Mist Coolant System

The Samtec Mist Coolant system utilizes the VENTURI effect to spray an air & liquid mixture. This system allows users to control both the airflow rate & liquid rate easily.

Users can easily adjust both the air flow rate & the liquid rate to suit their specific cooling needs.

Both the stainless steel armoured provided in a standard length of 2 meters,

The spray unit is available in three standard lengths

- 264 mm
- 334 mm
- 479 mm

Special lengths can be requested to accommdate unique requirements.



Samtec Mist Coolant Guidelines

- Uses the Venturi effect to spray an air & liquid mixture.
- Basic parts include
 - Stainless steel armoured coolant hose (2 meters standard length, special lengths upon request).
 - Air hose (2 meters standard length, special lengths upon request).
 - Spray unit (available in 264, 334, & 479 mm standard lengths, special lengths upon request).
 - Easily controls both air flow rate and liquid rate.

- Pressurized air flows through a Loc-Line flexible hose to a special nozzle.
- Nozzle creates a mixture of cold air and fine coolant spray.
- Nozzle is adjustable to control the liquid spray amount.
- Hose assembly sits on a valve with two inlets (one for air and one for coolant).
- Air passes through a shut-off valve with an adjustment feature to regulate air flow.
- Valve is connected to a 'Popeye' magnet for stability.





Advantages Of The Samtec Mist Coolant System

- Temperature Reduction: Lowers temperature by 40-45% on VTL machines.
- Flexible Coolant Hose: Adjustable hose for precise cooling.
- Nozzle Nut Adjustment: Modified nozzle nut for longer life.
- Extended Tool Life: Boosts tool life by 10-12%
- Improved Coolant/Oil Suction: Better suction for smooth flow
- New Filter System: Reduces choke-up issues.
- Fixed Nozzle Nut Setting: Saves time on pressure adjustments.
- Efficient Air & Coolant Mix: Consistent stream of cold air & coolant.
- Uses the venturi effect to spray an air & liquid mixture.
- Easily controls both air flow rate & liquid rate.



Benefits Of The Samtec Mist Coolant System

 Increased Productivity
 Prevents overheating for efficient operation.

Continuous Operation
 Improved suction &
 filtration for
 uninterrupted flow.

- Cost Savings
 Reduced tool
 replacement and
 maintenance costs.
- Optimized Performance
 Consistent cooling
 enhances machine
 performance.
- User-Friendly
 Easy adjustments & stable valve assembly.

- Precision Cooling
 Adaptable hose & nozzle for accurate cooling.
- Durability
 Long-lasting components.





GOKUL TRADERS

H.O.: 983, Raviwar Peth, Laxmi Road,

Pune-411002. | Ph: +91-7972969901 / 9371012756

mail: info@gokultraders.com

Website: www.gokultraders.com