

# Aqua Mist<sup>ers</sup>

## Misting Block Systems



- Perfect for use where a cluster of misting nozzles is required
- Ideal for greenhouses, manufacturing processes, mist cooling, dust control, and odor control
- Misting blocks are available with 2, 3, 4, 5, 7, and 10 misting nozzles and are available in high and low pressure versions. Machined from anodized aluminum
- Misting blocks connect together using Nylon or Stainless Steel tubing to supply all misting blocks from a single water source
- Misting blocks have “Push to Connect” style fittings on their ends to quickly install tubing between misting blocks
- To end the block misting system, simply place a plug in the end of the last misting block to terminate water flow
- Each misting nozzle has a built-in mesh screen filter to prevent nozzle clogging

If you need a cluster of misting nozzles in specific locations, then our Misting Block Systems are for you. Common applications for our Misting Block Systems include plant and seedling misting, dust control, odor control, and mist cooling. Misting blocks are available in high and low pressure versions with 2, 3, 4, 5, 7, and 10 misting nozzles.

Misting blocks have “push to connect” style fittings on their ends to quickly and easily install Nylon or Stainless Steel tubing between misting blocks to run all of the misting blocks from a single water source. To end your block misting system, simply insert a threaded plug in the end of the last misting block to terminate water flow. Pre-drilled mounting holes on all sides of the misting blocks make mounting simple. Misting blocks are precision machined from anodized aluminum to ensure a long life and each misting nozzle has a built-in mesh screen filter to prevent nozzle clogging.

Aqua Mist<sup>ers</sup> | PO Box 633 | Orefield, PA 18069

[www.aquamisters.com](http://www.aquamisters.com)

**Phone:** 610-481-9696 **Email:** [contact@aquamisters.com](mailto:contact@aquamisters.com)

Aqua Mist<sup>ers</sup> is a division of SnowStorm Snowmaking, LLC