



ACCUSPRAY NOZZLE



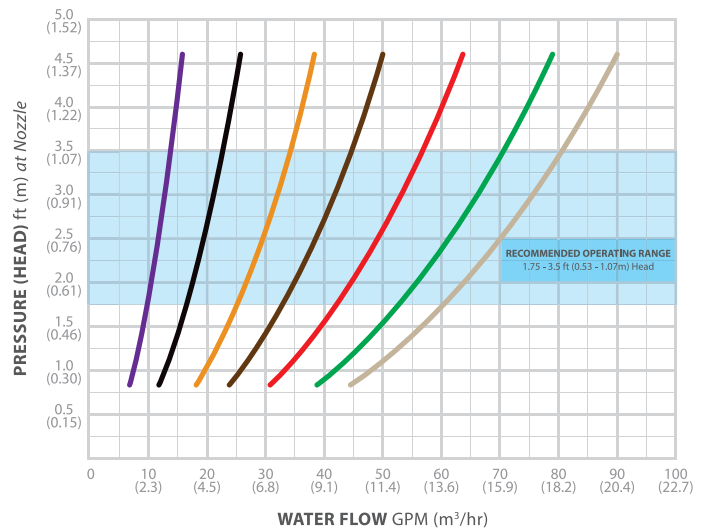
ENGINEERED FOR HIGH PERFORMANCE AND ACCURATE WATER DISTRIBUTION

The Brentwood AccuSpray Nozzle is designed specifically for use in counterflow cooling tower applications. Its unique spray pattern maximizes uniformity of water dispersion while maintaining low operating pressures. In addition to being an efficient, non-clogging nozzle, AccuSpray is durably constructed of polypropylene for strength and extended lifespan.

FEATURES & BENEFITS

- Dual splash plate design provides maximum thermal performance
- Clog resistant
- Durably engineered for long operational life
- Orifices range in size from 1/2" to 1-1/2" (13mm to 38 mm) and are color-coded to simplify inspection and maintenance
- Ideal solution for counterflow projects requiring repairs or upgrades
- RC Thread:
 - Less turns required to fully seat, allowing for fast installs
 - Design drastically reduces chance for cross-threading

PRESSURE VS WATER FLOW



| Orifice Diameter * | | |
|--------------------|--------------------|------------------|
| 0.75" nom. (18mm) | 1.125" nom. (29mm) | 1.5" nom. (37mm) |
| 0.875" nom. (22mm) | 1.25" nom. (32mm) | |
| 1" nom. (26mm) | 1.375" nom. (35mm) | |

*Orifice colors vary by region, US colors shown. See AccuSpray Orifice Sizes drawing on myBrentwood for detail on international colors



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