



DURAQUENCH® PRO

FM-Approved Nozzles

Fike is excited to announce that JCI Aquamist Nozzles are now FM-approved with Fike DuraQuench Pro and available for purchase!

The FM-approved nozzles & respective applications include:



JCI AQUAMIST AM29 & AQUAMIST AM30

Data Center Applications

- Above Floor & Below Floor
- Nominal Flow Rate: 6.2 gal/min
- Local Application Design
- Water supply must be capable of supplying 60 minutes to the most remote 18 nozzles in the system



JCI AQUAMIST AM29

Standard HC1 Occupancies

- FM 5560 Standard
- Max Ceiling Height: 16' 5"
- Max Design Area: all nozzles within a 1500 sq ft area



JCI AQUAMIST AM4

Machinery Spaces & Turbines within Enclosures

- Max Volume Space 45,203 ft³
- Max Ceiling Height: 26' 3"
- Nominal Flow Rate: 3.31 gal/min

FIKE.COM | +1-800-937-3453

This document is only intended to be a guideline and is not applicable to all situations.
Information subject to full disclaimer: <http://www.fike.com/legal-notice/disclaimer>

About Fike DURAQUENCH® PRO

Fike *DuraQuench Pro* is a low-pressure water mist system that connects to a building's water supply for unlimited fire suppression. Using up to 80% less water than deluge systems, it offers electronics-safe suppression, "3D" fire coverage, and minimal cleanup.

