▲ AquaMist

AQUAMIST SYSTEMS

AM4 AQUAMIST NOZZLE

Non-Automatic (Open)

- Intended for use with total compartment, engineered, watermist deluge systems.
- They are intermediate pressure nozzles which produce a spray having a range of water droplet sizes suitable for the extinguishment of Class B fires, as well as incidental Class A fires.

K FACTOR	K=0.24 (3,5)
THREAD SIZE	¹½" NPT
FINISH	Stainless Steel
TECH DATA	TFP2204





AM10 & AM10B AQUAMIST NOZZLES

Non-Automatic (Open)

- Intended for use with total compartment, engineered, watermist deluge systems.
- They are intermediate pressure nozzles which produce a spray having a range of water droplet sizes suitable for the extinguishment of Class B fires, as well as incidental Class A fires.
- For applications where the continuous ambient temperature is greater than 392°F (200°C), the AM10B Nozzle should be utilized.

K FACTOR	K=0.24 (3,5)
THREAD SIZE	¹⁄₂" NPT
FINISH	Stainless Steel
TECH DATA	TFP2210

 The AM10 may be installed in recessed pendent applications using a unique threaded or socket-weld fitting with integrated tethered cap assembly. (see page 94 or TFP2242)





AM24 AQUAMIST NOZZLE

Automatic Type Mist Nozzle

 Intended applications – IMO mandated local application system for protection of class a machinery spaces

K FACTOR	0.33 Gpm/psi ^{0.5} , (4,71 Lpm/bar ^{1/2})
THREAD SIZE	¹ / ₂ " NPT
APPROVALS	UL
FINISH	Stainless Steel
TECH DATA	Contact Tyco



