

EFFECTIVE ACTIVE COOLING FROM BLOWHARD

Firefighters experience high amounts of physical and mental stress when attending an incident. When combined with the environmental factors like extreme heat, humidity or cold, firefighters can find themselves in conditions that may have adverse impacts on their health and well-being.

While these conditions cannot be eliminated, dangers can be mitigated with proper rest and recovery measures outlined in NFPA 1584.

With this in mind, Blowhard have created a tool to assist in active cooling - the Blowhard Misting Ring.

The Misting Ring transforms your Blowhard fan into an effective recovery tool that assists in combating heat stress.

The Blowhard Misting Ring fits quickly to the front of Blowhard Fans. When attached to a regular, domestic hose, the Misting Ring creates a super fine "mist" which aids in firefighter recovery by helping to lower the core body temperature after training or an incident.

- Creates super fine mist effective in firefighter recovery
- Made from corrosion resistant stainless steel and brass components
- Durable construction, suitable for deployment at fire or emergency scenes
- Magnetically attaches to the front of Blowhard Fans
- Attaches to a standard garden hose
- Includes 8 low pressure "misting nozzles"
- 2 spare misting nozzles included inside the pack
- In-line 40mic filter prevents debris from clogging the misting nozzles
- Ball valve to control water flow
- Effective active cooling measure, as outlined in NFPA 1584
- Weight: 1.3kgs



CODE

DESCRIPTION

PPVMR+

Blowhard Fan Misting Ring Attachment with Spray Adaptor

BLOWHARD™



sales@pacfirenz.com



www.pacfirenz.com

