

VF2c, VF6c, VF8c



Body Dimensions
2.8" x 6.4" x 8.9"

73mm x 163mm x 228mm



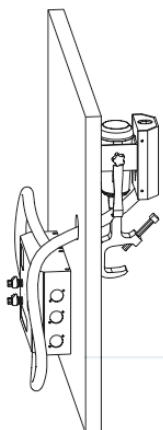
Head Dimensions
3.7" x 5.3" x 1.6"

96mm x 135mm x 41mm

Lighting fixture not
included



Nozzle head attaches to
light fixture and can be
through mounted to
scenery.



The VaporFlame VFc is a flame effect accessory that attaches onto an LED lighting fixture with the included bracket, and uses compressed air and water to create a plume of vapor. The vapor plume is lit and creates a realistic fire effect without the use of flammable material, heat, or other pyrotechnics allowing VaporFlame to be safely placed near performers, gear, and scenic elements. The VaporFlame Series “c” fixtures can be ordered with a small nozzle (VF2c) for up to a 3-foot effect, a medium nozzle (VF6c) to create up to a 5-foot flame or a large nozzle (VF8c) to create up to a 10-foot flame effect, and is an excellent fixture for mounting in permanent installations where space is at a premium. The VaporFlame technology atomizes water vapor to keep water from collecting on surfaces or other gear*. The VFc uses a standard air compressor and potable water.

Specifications:

- “Flame” effects from 3 inches to 10 feet
- Can be ordered with a small “#2” nozzle, a medium “#6” nozzle or a large “#8” nozzle
- Safe to touch - No heat. No flammable material
- Powered by potable water and compressed air (Clean water free of debris.)
- Bracket attaches to the yoke of an LED lighting fixture
- Air consumption- 0.3 - 9 cfm (depending on nozzle size)
- Pressure- 35 - 100 psi (depending on nozzle size)
- Water consumption 1/8 - 1/2 gal. per hour (depending on nozzle size)
- DMX channels- 2 (air/water); 5 pin data in/out
- A/C Input- 100-240 VAC; 50/60 Hz
- For indoor and outdoor use on IP rated LED fixtures