





DRY ICE Fog Machine



## Nebula

Nebula Dry Ice Fog Machine creates a high quality visual effect. The fog produced with dry ice is denser and does not dissipate immediately. Fog produced with dry ice collapses because it is colder than air and carbon dioxide is denser than air.

The most important difference of dry ice from normal ice is that when it melts, it turns into a gas, not a liquid (sublimation). A fog machine is a system that melts dry ice with the help of heat and blows the smoke out of the machine.







## Visual Effects

When dry ice is immersed in hot water, it sublimates (changes from solid to gaseous) and produces strongly bubbling fumes. The fumes produced are bubbles filled with cold gas. Although dry ice starts to produce fog even when exposed to air at room temperature, the effect and intensity of the fog it produces doubles, especially when it comes into contact with hot water. In addition, dry ice fog machines are the first choice because they do not pose a health hazard. The fog machine used in art, entertainment and organizations adds visual richness with the ambiance it creates.

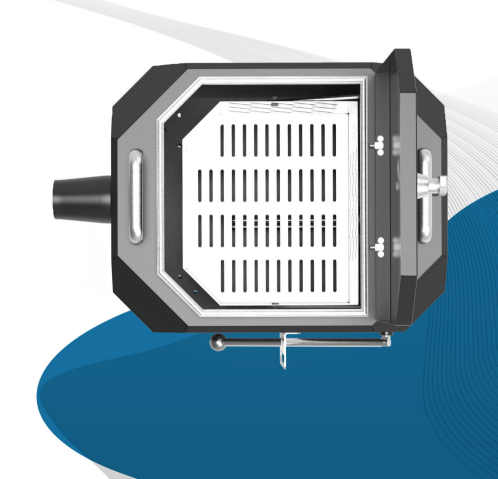








- Nature Friendly
- High Quality Fog Effect
- Stainless Ice Bin
- Compact Design
- High Hopper Capacity
- User Friendly Design
- Mobility
- Visual Impact on Low Ground
- Indoor and Outdoor Use
- Manual Operation







## Areas of Use

- Photo Shootings
- Theater
- Musical
- Opening Organizations
- Concert Organizations
- Clip
- Dance Performances
- Series Filming
- Movie Shootings
- Wedding Organizations
- Engagement Organizations
- Henna Organizations
- Product Promotions
- Entertainment Venues





## AT-1005 Nebula Dry Ice Fog Machine

Size 470 x 600 x 630 mm

Weight 18 kg

Dry Ice Pellet
Measure 16 mm

Capacity 14 kg Water Temperature 80 °C Tank Liters 38 L

Current 8 A Input Voltage 220 V



