

CREEPER ICE dry ice machine



CREEPER ICE series dry ice machine is a kind of low fog machine based on dry ice, different from other dry ice machine available on market, CREEPER ICE with DMX control, separated water and dry ice reservoir (patents CN201921921757.9), operators can not only control the on/off easily at control desk, but also can adjust the output volume according to requirement. CREEPER ICE can generate dense, billowy clouds of low lying fog with good ground adherence in any venue. Excellent choice for circumstance which need strong ground adherence fog. Two types of dry ice machine with different output are available from SHOWVEN: CREEPER ICE and CREEPER ICE PLUS.

Features

- \ Massive fog output, large coverage area with excellent ground adherence
 - CREEPER ICE can cover about 500m², the first minute can cover about 250m².
 - CREEPER ICE PLUS can cover about 800m², the first minute can cover about 400m².
- \ Robust molded enclosure, exquisite design.
- \ Abrasion-resistant silent caster, built for complex road conditions.
 - CREEPER ICE equipped with 75mm casters
 - CREEPER ICE PLUS equipped with 100*36mm penn elcom casters.
- \ Water spray structure design, instead of immerse dry ice into water
 - Achieve continuous variable fog output control.
 - No mechanical lifting structure inside, better stability
 - Fast ON/OFF, timely response to the stage effect requirement
- \ Water tank and dry ice basket separate design, longer dry ice storage in machine
- \ Hidden water tank, safer for operator
- \ Huge water and dry ice reservoir
 - CREEPER ICE: 55L water reservoir, 15kg dry ice basket
 - CREEPER ICE PLUS: 75L water reservoir, 30kg dry ice basket (Largest available on market)

- One feeding can support multi time use
- \ Dual/Triple heating system, meet different power supply conditions
 - CREEPER ICE: 3000W and 6000W switchable
 - CREEPER ICE PLUS: 3000W and 9000W switchable, need to change power cable
- \ Reserved drainage valve for easier residual water drainage
- \ Weather proof design
- \ Standard DMX control, both 3-PIN and 5-PIN

Specifications

Model	CREEPER ICE PLUS	CREEPER ICE
Dimension	642 x 584 x 887mm	492 x 584 x 760mm
Packing Dimension	677 x 619 x 826mm	527 x 619 x 726mm
Voltage	AC220-240V, 50/60Hz AC100-120V, 50/60Hz	AC220-240V, 50/60Hz AC100-120V, 50/60Hz
Fuse	Breaker 3P 20A	Breaker 20A
Work power	3000W/9000W (230V) 1600W/4800W (120V)	3000W/6000W (230V) 1600W/3200W (120V)
Heating Up Time	Appr. 40min @9000W Appr. 70min @4800W	Appr. 30min @6000W Appr. 50min @3200W
Dry Ice Capacity	30KG	15KG
Water Tank Capacity	75L	55L
DMX-512	YES, 1 channel	YES, 1 channel
Wireless Control	YES	YES
Output Volume Adjustment	50%-100%	50%-100%
Coverage Area (no wind)	Appr. 800 m ²	Appr. 500 m ²
Consumable	Dry ice, Water	Dry ice, Water
XLR Connectors	3-PIN and 5-PIN	3-PIN and 5-PIN
Net. Weight	45KG	35KG
Gross Weight	68KG	51KG

Effects

