

BROCHURE

2025











AQUA LOW FOG MACHINE







SMOKE BUBBLE MASTER







LED PRO JET







HAZE MACHINE PCH-800

PRO JET









INDEX	
• ALF-1800	01
∙ PLF-1	02
• ALF-3000	03
• SSM-1	04
• PSM-1	05
• PBM-4	06
• P22-V	07
• PH-3	08
LPJ-1	09
• PJ-1	10
• P-3000VF	11
• PCH-800	12
• PFX-3000S	13
PCJ-2	14
Consumable	15



MINI AQUA LOW FOG

ALF-1800

TECHNICAL PARAMETERS

Specifications

AC POWER:

- Input Voltage & Rate: 220-240 V, 50/60 Hz
- Current Limiter Type: Breaker
- Current Limiter Specifications: 8 A, 250 V
- Total Power Consumption: 1.500 W
- Operating Current: 6.5 A
- Power Input Connector: Lockable PowerCon

- Heat Up Time: Appr. 4.0 min
- Heater Type: AluminumHeater Block
- LIGHT SOURCE
- LED Color: RGB
- LED Type: Single Color
- Power per LED: 3 W
- Quantity of LED: 32 pcs
- Quantity of RED: 11 pcs
- Quantity of GREEN: 10 pcs
- Quantity of BLUE: 11 pcs
- Total Power of LED: 96 W
- Quantity of Inner RED: 3 pcs
- Quantity of Inner GREEN: 3 pcs
- Quantity of Inner BLUE: 3 pcs
- Quantity of Inner LED: 9 pcs
- Total Power of Inner LED: 27 W
- Quantity of Outer RED: 8 pc
- Quantity of Outer GREEN: 7 pc
- Quantity of Outer BLUE: 8 pcs
- Quantity of Outer LED: 23 pcs
- Total Power of Outer LED: 69 W

• Fluid Tank Capacity: 2.5 L

- Adjustable Volume:
- Max Output Volume: Appr. 32,000 cuft/min
- Max Output Height: Appr. 6.0~8.0 m
- Fluid Consumption @ full volume: Appr. 6.3 min/L
- Maximum Continuous Duration
- @ full volume: Appr. 7 sec
- Continuous Output:
- Fully-loaded Cumulative Output Duration
- @ full volume: Appr. 15 min
- Consumable Type for Standard Output Test: PRO-V

- Physical Thermostat: ffl
- Electronic Thermo-Control: ffl
- Adjustable Output:
- No-Fluid Protection: ffl
- Instant-Stop: ffl
- Supper-Jet:
- Inner Flame ColorChanging (IFCC): ffl



- On-device Manual Control: 7-seg digital display & Physical manual trigger
- Wireless Control: W-5 /RF 433MHz /Built-in
- Wired Control:
- Control Protocol: DMX-512
- DMX Channel Range: 11
- Data Connectors: 3-and 5-pin XLR

- Power Cord: ffl
- Wireless Controller Model: W-5 / RF 433MHz / Transmitter

CONSUMABLE:

• Consumable: PRO-V

- Net Weight: 10 kg / 22 lb.
- Gross Weight: 11 kg / 24.3 lb.
- Machine Dimensions: 417 382 205 mm / 16.4 15 8.1 in.
- Packing Dimensions: 495 455 260 mm / 19.5 17.9 10.2 in.

New "Inner Flame Color Changing"

technology shows amazing two colors of jet!

- 32pcs 3W RGB LEDs produces colorful fog effect;
- Various placing ways, can be placed horizontally or on its side, or hung up-side-down.
- Immediate-Stop patented technology;
- Advanced "Anti-Squirting Plus" technology, greatly reduced the probability of squirting water;
- Advanced No-Fluid protection;
- Anti-loose power plug;
- Unique Temperature Control System;
- Heating system adopts MIRROR patented technology (MIRRIOR Pipe) to prevent being clogged;
- Output button for standby application;
- · Digital display control, Wireless control, and 3-pin, 5-pin DMX control.



DRY ICE MACHINE

PLF-1

TECHNICAL PARAMETERS

Specifications

AC POWER

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Total Power Consumption: 6,000 W
- •Operating Current: 26.1 A
- •Power Input Connector: Lockable PowerCon

HEATING

•Heat Up Time: Appr. 30.0 min

HEATING

- •Total Heating System Power Consumption: 6,000 W
- •Main Heating System Power Consumption: 3,000 W
- Assistant Heating System Power Consumption:
 3,000 W
- •Standard 1st time Heat-up Time: Appr. 30.0 min
- •Shortest 1st time Heat-up Time: Appr. 15.0 min

CAPACITY

- •Water Chamber Capacity: 18 L
- •Dry Ice Capacity (Weight): 8 kg / 18 lb.

OUTPUT

- •Adjustable Volume: ffl
- •Volume Adjustment Level/Range: 0-2
- •Max Coverage: Appr. 250 **m**²
- •Maximum Continuous Duration @ full volume: Appr. 4-5 min
- •Continuous Output: ffl
- •Max Continuous Output Level: 100%

FEATURES

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •Adjustable Output: ffl

CONTROL

- •On-device Manual Control: Control handle
- •Wireless Control:
- •Wired Control:
- •Control Protocol:

ACCESSORY

- •Diversion Hose: 1 pc, 2 m, 100 mm (Optional)
- Diversion Nozzle: 100 mm (Optional)
- •Moving Cart: Optional
- •Power Cord: ffl
- •Wireless Controller Model: ×
- •Wired Controller Model:

CONSUMABLE

- •Consumable: Dry Ice
- •WEIGHT & DIMENSIONS
- •Net Weight: 14 kg / 30.9 lb.
- •Gross Weight: 16 kg / 35.3 lb.
- •Machine Dimensions: 524 ×474 ×468 mm / 20.6 ×18.7
- ×18.4 in
- •Packing Dimensions: 600 ×550 ×560 mm / 23.6 ×21.7 ×22 in.





Advantages

- Aerodynamics based design instead of traditional fan-driven;
- Rotational molded body with insulated highintensity composite material, Light and compact, only 14kg;
- •Durable and extremely low failure rate;
- •Dual heaters (3,000W/6,000W) allow for faster heat-up (only 15 min);
- •Clear water level display and low water sensor;
- •Create strong fog from at most 8kg of dry ice one time to cover max 250m;
- •5 minutes of run time when full on, 10 minutes of run time when 50% output;
- •All stainless-steel metal parts, firm, durable and extremely low failure rate;
- Easy to pour out the remaining water after use;
- Increase safety with low-water and temperature sensors that automatically shut off heaters;
- •Manipulate the output and flow with the adjustable, multi-level control handle.



AQUA LOW FOG MACHINE

ALF-3000

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 15 A, 250 V
- •Total Power Consumption: 2,700 W
- •Operating Current: 11.7 A
- •Power Input Connector: Lockable PowerConIP65
- •Power Output Connector (Daisy Chained): Lockable PowerConIP65

- •Heat Up Time: Appr. 4~5 min
- •Heater Type: Aluminum Heater Block

- •Total Power Consumption: 1,200 W
- Unit Quantity: 4pcs
- •Power Consumption of each Unit: 300 W

- •Fluid Tank Capacity: 3.5 L
- •Water Chamber Capacity: 34 L

- Adjustable Volume: fflVolume Adjustment Level/Range: 1-100%
- •Max Output Volume: Appr. 20,000 cuft/min
- •Max Coverage: Appr. 400 m²
- •Fluid Consumption @ full volume: Appr. 34.7 mL/min
- •Water Consumption @ full volume: Appr. 480.0 mL/min
- •Continuous Output: ffl
- •Max Continuous Output Level: 1
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 100 min

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •Adjustable Output: ffl
- •Adjustable Fan Speed: ffl
- •No-Fluid Protection: ffl

- •On-device Manual Control: LCD control board
- •Wireless Control:
- •Control Protocol: DMX-512
- •DMX Channel Range: 3
- •Data Connectors: 3-and 5-pin XLR

- •Diversion Hose: 2 pc, 3 m, 125mm (5 inch)
- •Diversion Nozzle: 125mm (5 inch)
- •Flight Case: ffl
- •Power Cord: ffl
- •Wireless Controller Model:

•Consumable: PRO-SW/PRO-A/PRO-D & Water



WEIGHT & DIMENSIONS •Net Weight: 46 kg / 101.4 lb.

- •Gross Weight: 52.5 kg / 115.7 lb.
- •Machine Dimensions: 885 500 455 mm / 34.8 17.9 in.
- Packing Dimensions: 1095 570 535 mm / 43.1 22.4 21.1 in.

- Long-lasting body design with austenite welding and anti-corrosive primer;
- Integrated in a plastic case (with castors), applicable for touring,
- •Drain holes design for water tank, free from leakage:
- Advanced No-Fluid protection;
- Advanced No-Water protection;
- •Anti-loose power plug;
- •Low fluid consumption, 3.5L fluid reservoir -2 hours on full output;
- •Built-in LCD control, 3-pin and 5-pin DMX control;
- •Please use DJPOWER professional fluid PRO-V/PRO-A/PRO-C; different fluid will show different

stage effect. DJPOWER PRO-V fog fluid provides an awesome Quick Dissipation effect.



SUPER SNOW MACHINE

SSM-1

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 10 A, 250 V
- •Total Power Consumption: 850 W
- •Power Input Connector: Lockable PowerCon

•Fluid Tank Capacity: 20 L.

OUTPUT

- •Max Height: Appr. 8 m •Max Distance: Appr. 8 m •Noise: 10 m,60 dB
- •Output Coverage:Appr. 30 \mathbf{m}^{2} (placed on the floor in 45°) Appr. 40 m (hung 5m height in 45°) Appr. 50 m² (hung 10m height in 45°) •Fluid Consumption @ full volume: Appr. 2.5 min/L

- •On-device Manual Control: LCD control board
- •Wireless Control: W-7
- •Wired Control: K-2
- Control Protocol: DMX-512
- •DMX Channel Range: 2
- •Data Connectors: 3-and 5-pin XLR

- •Power Cord: ffl
- •Wireless Controller Model: W-7
- •Wired Controller Model: K-2

•Consumable: PRO-X.2 or PRO-X Snow Fluid

- •Net Weight: 34.7 kg
- •Gross Weight: 38.2 kg
- •Machine Dimensions: 593 552 622 mm •Packing Dimensions: 655 610 665 mm





- •All the accessories can be put in one flight case, convenient for transportation;
- •A 10 M hose (can be extended to 20 meters) can be extended to higher point or used at a distance;
- •20 L big capacity tank, avoid adding
- consumables frequently;
- •With high-power fan, adjustable snow output, to meet any large realistic snow.



SNOW MACHINE

PSM-2

TECHNICAL PARAMETERS

Specifications

AC POWER

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 5 A, 250 V
- •Total Power Consumption: 550 W
- •Operating Current: 2.4 A
- •Power Input Connector: Lockable PowerCon

CAPACITY

•Fluid Tank Capacity: 5 L

OUTPUT

- •Adjustable Volume: ffl
- •Volume Adjustment Level/Range: 1-100%
- •Max Output Height: Appr. 8 m
- •Max Output Distance : Appr. 10 m
- •Fluid Consumption @ full volume : Appr. 2.8 min/L
- •Maximum Continuous Duration @ full volume:

Unlimited

- •Continuous Output : ffl
- •Max Continuous Output Level: 100%
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 14 min

FEATURES

- •Physical Thermostat:
- •Electronic Thermo-Control: ffl
- •Adjustable Output : ffl
- ·Adjustable Fan Speed: ffl
- •No-Fluid Protection: ffl
- •Operation Noise: 10 m 65 Db

CONTROL

- •On-device Manual Control : LCD control board
- •Wireless Control: W-4 / RF 433MHz / Built-in
- •Wired Control:
- •Control Protocol: DMX-512
- •DMX Channel Range: 2
- •Data Connectors: 3-and 5-pin XLR

ACCESSORY

- •Power Cord: ffl
- •Wireless Controller Model: W-4 / RF 433MHz /
- Transmitter
- •Wired Controller Model:

CONSUMABLE

•Consumable: PRO-X Snow Fluid

WEIGHT & DIMENSIONS

- •Net Weight: 16 kg / 35.3 lb.
- •Gross Weight: 18 kg / 39.7 lb.
- •Machine Dimensions: 530 ×365 ×365 mm / 20.9
- ×14.4 ×14.4 in.
- •Packing Dimensions: 630 ×405 ×395 mm / 24.8

×15.9 ×15.6 in.



Advantages

- Super quiet, only 65db from 10-meter distance;
- •Generate up to 30% more snow output than its predecessor, suit for large stage or venue;
- •Increase up to 30% fan speed, further output distance;
- Adjustable snowflake size, output volume and distance;
- Advanced pump and improved PCB reduce;
- •Improved circuit design prevents fluid clogging issue, more reliable;
- Light and compact, only 18kg;
- •Hung or placed on the ground;
- •Built-in LCD control, wireless control, DMX control.



SMOKE BUBBLE MASTER

PBM-4

TECHNICAL PARAMETERS

Specifications

AC POWER

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 8 A, 250 V
- •Total Power Consumption:1600 W
- •Power Input Connector: Lockable PowerCon
- •Power Output Connector (Daisy Chained): Lockable PowerCon

HEATING

- •Heat Up Time: Appr. 3.5 min
- •Heater Type: AluminumHeater Block

CAPACITY

- •Fluid Tank Capacity : 5 L
- •Bubble Capacity: 9 L

OUTPUT

- •Adjustable Volume: ffl
- •Max Output Volume: Appr. 6,000 cuft/min
- •Max Output Height: Appr. 10 m
- •Max Output Distance: Appr. 10 m
- •Haze Fluid Consumption Rate: Appr. 90.9 min/L
- •Bubble Fluid Consumption Rate: Appr. 12.5

FFATURES

- •Physical Thermostat:
- •Electronic Thermo-Control: ffl
- •Adjustable Output : ffl
- Adjustable Fan Speed: ffl
- •No-Fluid Protection:

CONTRO

- •On-device Manual Control: LCD control board
- Wireless Control:
- •Wired Control:
- •Control Protocol: DMX-512
- •DMX Channel Range: 4
- •Data Connectors: 3-and 5-pin XLR

ACCESSORY

- •Power Cord: ffl
- •Wireless Controller Model:

CONSUMABLE

•Consumable: PRO-PW & PRO-C & PRO-J

WEIGHT & DIMENSIONS

- •Net Weight: 40 kg
- •Gross Weight: 50 kg
- •Machine Dimensions: 532 ×470 ×557 mm
- •Packing Dimensions:730 ×590 ×640 mm





Advantages

- •Innovative Jet design, create massive amount of fog filled bubbles;
- •Well-designed heating system releases the fog evenly and purely, no fluid dropping off;
- •Three fans with adjustable angles make the fog bubble fly higher, further;
- •Built-in LCD control, 3-pin and 5-pin DMX control, easy to use;
- •Big size fluid tanks, long running time on full output.



HURRICANE PRO JET

P22-V

TECHNICAL PARAMETERS

Specifications

AC POWER

•Input Voltage & Rate: AC 220-240 V, 50/60 Hz

•Total Power Consumption:3,500 W

HEATING

•First heat-up time: Appr. 15 min

LIGHT SOURCE

•Power per LED:6 W

•Quantity of LED: 48 pcs

•LED Color: RGB

OUTPUT

•Max Output Volume: Appr. 276,000 cuft/min

•Max Output Height: Appr. 20 m

•Fluid Consumption @ full volume : Appr. 0.72 min/L

•Maximum Continuous Duration @ full volume: Appr. 7 s

CONTROL

•On-device Manual Control: LCD control board

Control Protocol: DMX512/RDM

•DMX Channel Range: 9

CAPACITY

•Fluid Tank Capacity: 5 L

•Fully-loaded Cumulative Output Duration @ full volume: Appr.. 3.6 min

WEIGHT & DIMENSIONS

•Net Weight: 46.5 kg

•Gross Weight: 53 kg

Machine Dimensions: 520 ×478 ×345 mm
Packing Dimensions: 665 ×630 ×480 mm

CONSUMABLE

•Consumable: PRO-V





Advantage

- High-strength integrated composite housing;
- •Rainproof structural design. Rainproof grade is IP53;
- •Patent "Super-Jet", the much faster output speed;
- •"Immediate-stop" patent technology, fog reaction freely;
- •With 48pcs 6W RGB LED, produce colorful fog columns;
- •Dual output creates huge fog column up to 20 meters;
- Advanced No-Fluid protection;
- Anti-loose power plug;
- •Built-in LCD control and DMX512/RDM control.
- •Please use DJPOWER professional quick
- dissipating fog fluid PRO-V.
- •Note: The actual effect may be affected by the usage environment.



PRO HAZE MACHINE

PH-3

TECHNICAL PARAMETERS

Specifications

AC POWER

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 8 A, 250 V
- •Total Power Consumption: 1,100 W
- •Operating Current: 4.8 A
- •Power Input Connector: Lockable PowerCon

HEATING

- •Heat Up Time: Appr. 50 s
- •Heater Type: Fast Coil Heater

CAPACITY

•Fluid Tank Capacity: 0.92 Gal.

OUTPUT

- •Adjustable Volume: ffl
- •Volume Adjustment Level/Range: 1-100%
- •Max Output Volume: Appr. 12,000 cuft/min
- •Max Coverage: Appr. 225 \mathbf{m}^{r} (5 min)
- •Fluid Consumption @ full volume : Appr. 12.0 mL/min
- •Maximum Continuous Duration @ full volume:

Unlimited

- •Continuous Output: ffl
- •Max Continuous Output Level: 100%
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 291 min
- •Consumable Type for Standard Output Test: PRO-C/PRO-J

FEATURES

Physical Thermostat: ffl Electronic Thermo-Control: ffl Adjustable Output: ffl Adjustable Fan Speed: ffl No-Fluid Protection: ffl

CONTROL

On-device Manual Control: LCD control board Wireless Control:, Wired Control: Control Protocol: DMX-512 DMX Channel Range: 2 Data Connectors: 3-and 5-pin XLR ACCESSORY Flight Case: ffl, Power Cord: ffl Wireless Controller Model: Wired Controller Model:

CONSUMABLE

×18.7 ×13 in.

Consumable:PRO-C or PRO-J Haze Fluid WEIGHT & DIMENSIONS
Net Weight: 16 kg / 35.3 lb.
Gross Weight: 18 kg / 39.7 lb.
Machine Dimensions: 425 ×390 ×242 mm / 16.7 ×15.4 ×9.5 in.
Packing Dimensions: 515 ×475 ×330 mm / 20.3



Advantages

Continuous output even and light haze; Output 1-100% precisely adjustable; Independent variable haze and fan control; Powerful fan with low noise; Low fluid consumption;

New heating system only 50 seconds heat-up time;

Advanced No-Fluid protection;

Compact size, and convenient for transportation;

Aluminum alloy flight case; Built-in Omega mounting hole;

Angle-adjustable haze outlet;

Anti-slip fluid tank;

Anti-leaking fluid system with quick-connect fittings;

Anti-loose power plug;

Built-in LCD control, 3-pin and 5-pin DMX control; Water-based fluid, no burnt odor, no harm to the optic;

Please use DJPOWER professional haze fluid PRO-C or PRO-J.



LED PRO JET

LPJ-1

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 16 A, 250 V
- •Total Power Consumption: 3,100 W
- •Operating Current: 13.5 A
- •Power Input Connector: Lockable PowerCon

- •Heat Up Time: Appr. 9.0 min
- •Heater Type: AluminumHeater Block

- •LED Color: RGBA
- •LED Type: Quad-Color
- •Power per LED: 8 W
- •Quantity of LED: 37 pcs •Total Power of LED: 296 W
- •Quantity of Inner LED: 7 pcs
- •Total Power of Inner LED: 56 W
- •Quantity of Outer LED: 30 pcs
- •Total Power of Outer LED: 240 W

•Fluid Tank Capacity: 5 L

- •Adjustable Volume:
- Max Output Volume: Appr. 78,000 cuft/minMax Output Height: Appr. 12 m
- •Fluid Consumption @ full volume: Appr. 390,0
- •Maximum Continuous Duration @ full volume: Appr. 10 sec
- •Continuous Output :
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 8 min
- •Consumable Type for Standard Output Test: PRO-V

FEATURE

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •Adjustable Output :
- •No-Fluid Protection: ffl
- •Instant-Stop: ffl
- •Supper-Jet: ffl
- •Inner Flame ColorChanging (IFCC): ffl

- •On-device Manual Control : LCD control board
- •Wireless Control: ×
- •Wired Control: ×
- •Control Protocol: DMX-512
- •DMX Channel Range: 14
- •Data Connectors: 3-and 5-pin XLR

- •Power Cord: ffl
- •Wireless Controller Model: ×





•Consumable: PRO-V

WEIGHT & DIMENSIONS •Net Weight: 27.5 kg

- •Gross Weight: 29.5 kg
- •Machine Dimensions: 606 ×321 ×323.5 mm
- •Packing Dimensions: 670 ×410 ×415 mm

- •Dual output for strong plume;
- Newest global patent "Super-Jet";
- •Immediate-Stop and Anti-Squirting Plus patent technology;
- Advanced No-Fluid protection;
- Anti-loose power plug;
- •Built-in LCD control and 3-pin, 5-pin DMX
- •Please use DJPOWER professional thin fog fluid PRO-V.



PRO JET

PJ-1

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 16 A, 250 V
- •Total Power Consumption: 2,800 W
- •Operating Current: 12.2 A
- •Power Input Connector: Lockable PowerCon

- •Heat Up Time: Appr. 9.0 min
- •Heater Type: AluminumHeater Block

•Fluid Tank Capacity: 5 L / 1.3 Gal.

- •Adjustable Volume: ×
- •Max Output Volume: Appr. 78,000 cuft/min
- •Max Output Height: Appr. 12 m
- •Fluid Consumption @ full volume : Appr. 390.0 mL/min
- •Maximum Continuous Duration @ full volume: Appr. 10 sec
- •Continuous Output : ×
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 12 min
- Consumable Type for Standard Output Test: PRO-V

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •Adjustable Output : ×
- •No-Fluid Protection: ffl
- •Instant-Stop: ffl •Supper-Jet: ffl
- •Inner Flame ColorChanging (IFCC): ×

- •On-device Manual Control: LCD control board
- •Wireless Control: × •Wired Control: ×
- •Control Protocol: DMX-512
- •DMX Channel Range: 1
- •Data Connectors: 3-and 5-pin XLR

- •Power Cord: ffl
- •Wireless Controller Model: ×

•Consumable: PRO-V

- •Net Weight: 24 kg / 52.9 lb.
- •Gross Weight: 26 kg / 57.3 lb.
- •Machine Dimensions: 520 ×342 ×312 mm / 20.5
- ×13.5 ×12.3 in.
- •Packing Dimensions: 640 ×450 ×400 mm / 25.2
- ×17.7 ×15.7 in.

Related Consumables





- •Dual output for strong plume;
- •Newest global patent "Super-Jet";
- •Immediate-Stop and Anti-Squirting Plus patent technology;
 •Advanced No-Fluid protection;
- Anti-loose power plug;
- •Built-in LCD control and 3-pin, 5-pin DMX control.



SUPER JET

P-3000VF

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 8 A, 250 V
- •Total Power Consumption: 1,500 W
- •Operating Current: 6.5 A
- •Power Input Connector: Lockable PowerCon

- •Heat Up Time: Appr. 4.0 min
- •Heater Type: AluminumHeater Block

- •LED Color: RGB
- •LED Type: Single Color
- •Power per LED: 3 W
- •Quantity of LED: 32 pcs
- •Quantity of RED: 11 pcs
- •Quantity of GREEN: 10 pcs
- •Quantity of BLUE: 11 pcs
- •Total Power of LED: 96 W
- •Quantity of Inner RED: 3 pcs
- •Quantity of Inner GREEN: 3 pcs •Quantity of Inner BLUE: 3 pcs
- •Quantity of Inner LED: 9 pcs
- •Total Power of Inner LED: 27 W
- •Quantity of Outer RED: 8 pc
- •Quantity of Outer GREEN: 7 pc
- Quantity of Outer BLUE: 8 pcsQuantity of Outer LED: 23 pcs
- •Total Power of Outer LED: 69 W

•Fluid Tank Capacity: 2.5 L

- •Adjustable Volume:
- •Max Output Volume: Appr. 32,000 cuft/min
- •Max Output Height: Appr. 6.0~8.0 m
- •Fluid Consumption @ full volume: Appr. 6.3 min/L
- •Maximum Continuous Duration @ full volume: Appr.
- •Continuous Output:
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 15 min
- •Consumable Type for Standard Output Test: PRO-V

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •Adjustable Output:
- •No-Fluid Protection: ffl
- •Instant-Stop: ffl •Supper-Jet:
- •Inner Flame ColorChanging (IFCC): ffl

- •Power Cord: ffl
- •Wireless Controller Model: W-5 / RF 433MHz / Transmitter





- •On-device Manual Control: 7-seg digital display
- & Physical manual trigger
- •Wireless Control: W-5 /RF 433MHz /Built-in
- •Wired Control: ×
- •Control Protocol: DMX-512
- •DMX Channel Range: 11
- •Data Connectors: 3-and 5-pin XLR

•Consumable: PRO-V

- WEIGHT & DIMENSIONS
 •Net Weight: 10 kg / 22 lb.
- •Gross Weight: 11 kg / 24.3 lb.
- •Machine Dimensions: 417 ×382 ×205 mm / 16.4
- ×15 ×8.1 in.
- Packing Dimensions: 495 ×455 ×260 mm / 19.5
- ×17.9 ×10.2 in.

- New "Inner Flame Color Changing" technology shows amazing two colors of jet!
- •32pcs 3W RGB LEDs produces colorful fog
- Various placing ways, can be placed horizontally or on its side, or hung up-side-down.
- •Immediate-Stop patented technology;
- Advanced "Anti-Squirting Plus" technology, greatly reduced the probability of squirting water;
- Advanced No-Fluid protection;
- Anti-loose power plug;
- Unique Temperature Control System;
- •Heating system adopts MIRROR patented technology (MIRRIOR Pipe) to prevent being
- Output button for standby application;
- •Digital display control, Wireless control, and 3pin, 5-pin DMX control.



HAZE MACHINE

PCH-800

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Fuse (F)
 •Current Limiter Specifications: 8 A, 250 V
- •Total Power Consumption: 1,200 W
- •Operating Current: 5.2 A
- •Power Input Connector: IEC

- •Heat Up Time: Appr. 50 s
- •Heater Type: Fast Coil Heater

CAPACITY•Fluid Tank Capacity: 3 L

- **OUTPUT**•Adjustable Volume: ffl
- Volume Adjustment Level/Range: 1-100%
- •Max Output Volume: Appr. 6,000 cuft/min •Fluid Consumption @ full volume : Appr. 8.0
- mL/min
- •Maximum Continuous Duration @ full volume:

- •Continuous Output : ffl
- •Max Continuous Output Level: 100%
- •Fully-loaded Cumulative Output Duration @ full
- volume: Appr. 437 min
- Consumable Type for Standard Output Test: PRO-C/PRO-J

- •Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- Adjustable Output : fflAdjustable Fan Speed: ffl
- •No-Fluid Protection: ffl

- •On-device Manual Control: LCD control board
- •Wireless Control: W-4 / RF 433MHz / Built-in
- Wired Control: x
- •Control Protocol: DMX-512
- •DMX Channel Range: 2
- •Data Connectors: 3-and 5-pin XLR

- •Power Cord: ffl
- •Wireless Controller Model: W-4 / RF 433MHz /
- Transmitter
- •Wired Controller Model: ×

- •Consumable: PRO-C or PRO-J Haze Fluid
- **WEIGHT & DIMENSIONS**
- •Net Weight: 11 kg / 24.3 lb. •Gross Weight: 13 kg / 28.7 lb.
- •Machine Dimensions: 313 ×310 ×255 mm / 12.3 ×12.2
- •Packing Dimensions: 445 ×445 ×410 mm / 17.5
- ×17.5 ×16.1 in.



- •Continuous output even and light haze;
- Super quiet;
- •New and fast heater;
- •New heating system, only 50 seconds heat-up
- Nozzle free from fluid squirting;
- Advanced No-fluid protection;
- •3.5-liter fluid tank-9.7hours on full output;
- •External antenna, high sensitive remote control;
- Anti-slip fluid tank;
- Anti-leaking fluid system with quick-connect fittings;
- Aluminum alloy cap;
- •Light weight, easy to carry;
- •Built-in LCD control panel, wireless control and 3-pin and 5-pin DMX control;
- •Water based fluid, no burnt odor, no harm to the optic;



FOG MACHINE

PFX-30009

TECHNICAL PARAMETERS

Specifications

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Breaker
- •Current Limiter Specifications: 10 A, 250 V
- •Total Power Consumption: 1,800 W
- •Operating Current: 7.8 A
- •Power Input Connector: Hard-wired

- •Heat Up Time: Appr. 5.0 min
- •Heater Type: Aluminium Heater Block

•Fluid Tank Capacity: 9 L

- •Adjustable Volume: ffl
- •Volume Adjustment Level/Range: 1-100%
- •Max Output Volume: Appr. 35,000 cuft/min
- •Max Output Distance : Appr. 8 m •Fluid Consumption @ full volume : Appr. 5.7
- •Maximum Continuous Duration @ full volume: Appr. 20 sec
- Continuous Output :
- Max Continuous Output Level: 100%
- •Fully-loaded Cumulative Output Duration @ full volume: Appr. 51 min

- Physical Thermostat: ffl
- •Electronic Thermo-Control: ffl
- •No-Fluid Protection: ffl
- •Instant-Stop:

- •On-device Manual Control: LCD control board
- •Wireless Control: W-2 / RF 315MHz / External receiver
- •Wired Control:
- •Control Protocol: DMX-512
- •DMX Channel Range: 1
- •Data Connectors: 3-pin XLR

- •Power Cord: ffl
- •Wireless Controller Model: W-2 / RF 315MHz /
- Transmitter & Receiver
- •Wired Controller Model:

- •Consumable: DJV-001 or D-01 or D-03 Fog Fluid WEIGHT & DIMENSIONS
- •Net Weight: 14 kg / 30.9 lb.
- •Gross Weight: 16 kg / 35.3 lb. •Machine Dimensions: 638 ×359 ×275 mm / 25.1 ×14.1 ×10.8 in.
- •Packing Dimensions: 700 ×375 ×335 mm / 27.6 ×14.8 ×13.2 in.





- •Stable performance and enormous fog output;
- •Equipped with electronic temperature control system, high-accuracy temperature control PCB and new professional atomizer;
- •Easy set timing, quantitative work;
- •3-pin DMX512 control socket;
- No-fluid protection for safety use;

•Built-in LCD control and wireless control. Remote controller is convenient for group use, several units used together can be selectable control.



CO2 JET

PCJ-2

TECHNICAL PARAMETERS

Specifications

AC POWER

- •Input Voltage & Rate: 220-240 V, 50/60 Hz
- •Current Limiter Type: Fuse (F)
- •Current Limiter Specifications: 2 A, 250 V
- •Total Power Consumption: 25 W
- •Operating Current: 0.1 A
- •Power Input Connector: Lockable PowerCon

- •Adjustable Volume:
- •Max Output Height: Appr. 8 m

- •On-device Manual Control : 7-seg digital display
- •Wired Control:
- •Control Protocol: DMX-512
- •DMX Channel Range: 1
- •Data Connectors: 3-pin XLR

- •Power Cord: ffl
- Wired Controller Model:
- •CO2 Cylinder: Optional

•Consumable: Liquid carbon dioxide

- WEIGHT & DIMENSIONS
 Net Weight: 4.5 kg / 9.9 lb.
 Gross Weight: 4.9 kg / 10.8 lb.
 Machine Dimensions: 285 170 314 mm / 11.2 6.7 12.4 in. •Packing Dimensions: 335 330 220 mm / 14 13

- •Quality durable magnetic valve;
- •Stable and strong anti-interference ability;
- •Small and light weight;
- •Plastic jet for better effect;
- •Adjustable output angle within 0°-90°;
- •Low CO2 consumption;
- •Anti-loose power plug;
- •Built-in digital display control and DMX control.





CONSUMABLE

•HIGH DENSITY HAZE FLUID - PRO-C	12 LTR
•QUICK DISSIPATING FOG - PRO-V	12 LTR
•BUBBLE FLUIDPRO-PW	20 LTR
•PROFESSIONAL SNOW FLUID - PRO-X (SNOW LIQUID)	20 LTR
•I OW FOG FI UID - PRO-SW	12 LTR









Add.: 224-A, Parshwanath Nagar, Kesar Bagh Road, Indore 452009

DESIGNED in: 8085, Troters Chase Ellicot City, Md-21043USA

Mail id : primefxus@gmail.com

Nikhil Wadhwani 9993700931 | 9993700953