



ENTOUR PILEUS

**1650W hybrid water-based fog and haze machine
engineered for professional use**

ENTOUR
SERIES

The Entour Pileus, the latest addition to ADJ's renowned Entour Series, is a versatile, professional-grade multifunctional fog and haze machine tailored for large-scale productions. Encased in a durable flight case with locking castors, this robust machine offers the flexibility to produce either powerful fog bursts or a fine, haze-like mist using standard water-based fog fluid. Equipped with a high-performance 1650W heater, a variable-speed dispersion fan, and advanced fluid consumption management, it ensures precise output control and continuous operation for up to 35 seconds.

Capable of delivering a remarkable 60,000 cubic feet of output per minute, the Entour Pileus can easily fill even the largest venues. With dual 5.6L fluid tanks, an ultra-fast 16.5-second warmup time, multiple control options, 5-pin DMX In/Out, and a cutting-edge self-cleaning system, it's the perfect atmospheric generator for tours and large-scale events.



FEATURES:

- Creates Think Fog or think Faze Output
- On Board Control Timing Control
- Remote controller connectors 1/4" Jack
- LCD Display with 6-button Control
- OVP - Over Voltage Protection
- 3 DMX Channel Modes :1CH, 2CH, 4CH
- Rugged Road Case Housing
- Heavy Duty Locking Casters
- Stacking Cups on Top of Case

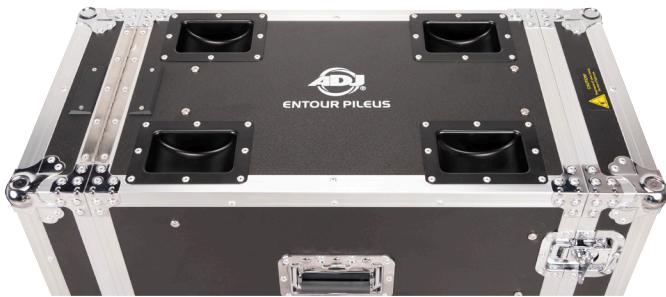
PERFORMANCE:

- Fog Output (cu.ft/min) 60000
- Fluid Consumption Rate: Max. 180ml/min., Min. 38ml/min
- Fog Output Adjustment 5-100%
- Fan Speed Adjustment 5-100%
- Max Continuous Output Duration (sec.) 35s
- Self-cleaning Duration (sec.) 30s
- Warm-up Time (min) 16.5

PHYSICAL:

- Tank: Dual 5.6L tanks
- 5-Pin DMX IN/Out Data Connections
- Locking Power Input Connection
- Input/Variable/switchable: 120V / 230V / 240V; 50/60Hz
- Heater Power 1650W
- Max Consumption: 1890W
- Fan Cooled
- Max Ambient Temp.(Ta) 40°C
- Dimensions (LxWxH) 33"x 26.75" x 16" / 841x679x408mm (wheels included)
- Weight: 122 lbs. / 55 kg

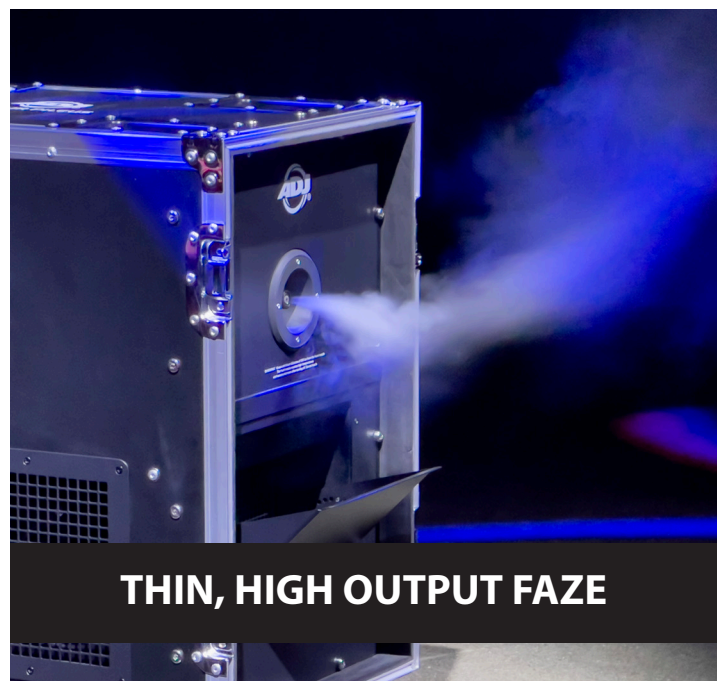




Rugged Road Case with Locking Casters and Stacking Cups



THICK, HIGH OUTPUT FOG



THIN, HIGH OUTPUT FAZE