

“Compact, affordable, easy-to-use and reliable — but a true, professional-quality fog machine.” That was the design brief given to the engineers to develop the Mini-V. This machine delivers soft, dry fog into photo studios, sound stages, small theatres, haunted attractions, testing facilities, and any other application needing continuous fog output – but lacking the space for a large fog generator.



Simple functions mean easy operation, no hassles and solid reliability. The Mini-V heats quickly and delivers a solid stream of fog, triggered by an on/off rocker switch. No training is required for assistants, students, technicians or engineers - just press and hold to make fog. Ideally suited for photographers, mobile DJs and event planners, this light-weight unit is easily transported to any location that needs a professional-grade fog machine. The Mini-V fits comfortably into standard duct work, making it an excellent choice for industrial applications, such as HVAC testing.

Like all Rosco fog machines, the Mini-V uses only Rosco Fog Fluid. Our award-winning formulations have been used and approved by professionals in every market. The water-based fluids won't leave a slippery residue and have been approved by Actors Equity for use on Broadway Stages.

FEATURES

- 1000 watt extruded aluminum heat exchanger
- Continuous fog output with auto-ramping
- Simple On/Off control switch
- Detachable remote with magnetic case and 10' (3m) cable
- Robust design for virtually maintenance free operations (regular cleaning only)

SPECIFICATIONS

Part No.	200 81110 0100 Mini-V – 100v 200 81110 0120 Mini-V - 120v 200 81110 0240 Mini-V - 230v
Power Requirements	9.1A at 110 VAC/60hz 4.3A at 230 V AC/50hz
Output	1 Liter/Hour Fluid Consumption
Control	On/Off Remote with Magnetic Case and 10' (3m) cable
Weight	11.9 lbs (5.4 kg)
Dimensions	16in x 7.5in x 8.2in 406mm x 191mm x 209mm
Housing	Rugged 12g steel case Chip resistant powder-coated paint Hard point attachments for hanging brackets
Approvals	CE ETL / cETL pending Actors Equity pending RoHS Compliant

