

# Realistic, Artificial Snow in an Instant!



Need the stage scene to go from a quiet, sombre evening to a blustery winter storm? Ultratec's Silent Storm DMX Snow Machine was created with just that in mind. The Silent Storm, with 2-channel DMX fan speed and flow control, is a remarkable snow machine, flowing 70% more snow output than its predecessor. **Realistic, artificial snow in an instant!**

From a snow-covered ground to falling snow, the Silent Storm will create a winter wonderland any time of the year. With the variable snow output option, snowflake size can easily be adjusted to be big or small. Plus, the variable flow remote control included provides easier control of the machine and scene requirements.

*Designed to provide continuous variable snow fall and flake size on queue for large and small theatre productions, and other live events. The Silent Storm can be paired with the Swivel Bracket to maximize the distribution of snow fall.*



**ultratecfx.com**

**SETTING THE STANDARD IN  
SPECIAL EFFECTS FOR OVER 25 YEARS**

**ultratec**  
special effects®



Variable Output, Timer Remote Included

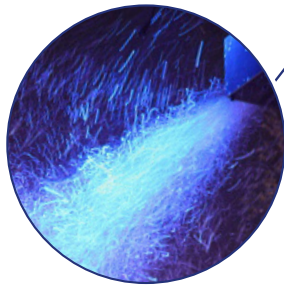


Hanging Truss Adapter Option Available



Built in 5-Pin DMX control for Fan & Flow Settings

Powder coated stainless steel chassis



70% More Output than our previous True North Snow Machine

Variable Snow Output & Flake Size



Fluid Distribution System (FDS) available (25 gallon tank shown)

MODELS	
CLS-7100	Silent Storm DMX Snow Machine 110V (Remote Included)

OUTPUT	
Run Time:	Continuous
Fluid Consumption:	Continuous - 240 cc/ min.

**WARRANTY**

The Silent Storm Snow Machine has a five-year warranty due to manufacturer's defect provided Ultratec fluids are used.

SPECIFICATIONS	
Length:	23 in / 58 cm
Width:	10 in / 25 cm
Height:	11 in / 28 cm
Net Weight:	22 lbs / 10 kgs
Power Cord:	6 ft - 1.8 m
Rating:	9 amps AC @ 110 volts @ 60 hz
Regulatory Compliance:	This product has been certified to CSA/UL Standards by QPS Canada Inc.

Visit [www.ultratecfx.com](http://www.ultratecfx.com) for a complete set of specifications on all models.