

PERFECT SNOW FOR IMPERFECT CONDITIONS



QUALITY SNOW
THAT JUST KEEPS
COMING AND
COMING.





L30

IT SHOWS SOME REAL FLEX

The L30's production capacity is a wonder for smaller operations: 60 cubic meters (78 cubic yards) every 24 hours. That's 1 x 30 tons of automatic snow production with a total water consumption of 21 L/min (5.5 us/gal). This unit has one outlet able to blow snow up to 100 m (328 ft.). Fully automatic and remotely controlled.

REFRIGERATION	A 30MT flake-ice evaporator with its own refrigeration system and high-capacity air condenser with fan speed optimization.
	All in a 20 ft. HC container.
SNOW PRODUCTION	With water at 5 °C and an outside temperature of 15°C, the snowmaking machine at full capacity will produce 60m³ to 66m³/24h (78 to 86 cubic yards)
WATER CONSUMPTION	21 L/min. (5.5 US gal/min.) at 3 bars. Only water is used; no chemical additives.

If you would like more information on SMI and Latitude 90, please visit snowmakers.com and latitude90.ca. Have questions about our products? Contact Brooke VanderKelen Alba at brooke@snowmakers.com



Dower supply For 190y 2ph 60hz (different

ENERGY CONSUMPTION	Power supply: For 480v, 3ph, 60hz (different power supply options are available) Running power: 67 Kw;105 A
	Note: The energy consumption data showed is when the propulsion system blows snow at a distance of 100 m. Energy consumption is reduced if you blow up to 50 m.
AUTOMATION	A system that is exceptionally easy to use
	Remote control of the machine on a smartphone, computer or tablet
	Alarm notifications on smartphones
	A camera allows users to view the snowmaking process and where the snow is blown outside
REFRIGERANT	60 kg of R448-A
	A new generation of ozone-free and non-toxic refrigerant







ENERGY CONSUMPTION