


ALL-WEATHER SNOWMAKING TECHNOLOGY

## lat!tude

# QUALITYSNOW THAT JUST KEEPS <br> COMING AND COMING. 

## 8

## L60

## A REAL POWER TRIP

The L60's production capacity is pretty eye-popping: 120 cubic meters ( 156 cubic yards) every 24 hours. That's $2 \times 30$ tons of automatic snow production with a total water consumption of $42 \mathrm{~L} / \mathrm{min}(11 \mathrm{us} / \mathrm{gal})$. This unit has two outlets that can each blow snow up to 100 m ( 328 ft .). Fully automatic and remotely controlled.
REFRIGERATION

Two 30MT flake-ice evaporators with their own refrigeration system and high-capacity air condenser with fan speed optimization.
Can run either unit independently or both at same time. All in a 40 ft . HC container.

SNOW PRODUCTION
With water at $5^{\circ} \mathrm{C}$ and an outside
temperature of $15^{\circ} \mathrm{C}$, the snowmaking machine at full capacity will produce $120 \mathrm{~m}^{3}$ to $132 \mathrm{~m}^{3} / 24 \mathrm{~h}$ ( 156 to 172 cubic yards)

| ENERGY CONSUMPTION | Power supply: For 480v, 3ph, 60 hz (different <br> power supply options are available) <br> Running power: $139 \mathrm{Kw;}$; 210 A |
| :--- | :--- |
|  |  |
| Note: The energy consumption data showed is when |  |
| the two propulsion systems blow snow at a distance |  |
| of 100 m. Energy consumption is reduced if you blow |  |
| up to 50 m. |  |

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
@LATITUDE90INC @LATITUDE90_SNOWMAKING
@LATITUDE90

