

✕

“The HKD SV14 uses four internal mix nucleators that can be customized to meet the needs of your climate and snowmaking objective.”



SV14 PRODUCT SPECIFICATIONS	
Length (ft / m)	2, 10, 20, 30ft / 3.1, 6.1, 9.1 m
Weight (lbs / Kg) (wo/bracket)	50, 80, 120 lbs / 22.6, 36.2, 54.4 kgs
Wet Bulb Start-Up (Deg. F / C)	28 F / -2.2 C
Water Flow (gpm / lpm)	14 - 80 gpm / 53 - 303 lpm
Minimum Water Pressure (psi / bar)	200 psi / 13.6 bar
Air Flow (cfm / 1m ³ /hr)	8 - 20 cfm / 13 - 34 m ³ /hr
Minimum Air Pressure (psi / bar)	85 psi / 5.8 bar
Throw (ft / m)	30 - 125 ft / 9.2 - 38.5 m
Water Flow Stages	5 Stage

Air and water flows represent a range based on the user's desired snowmaking objective.

Add-Ons



KLIK Manual Hydrant



KLIK Auto Hydrant



Traditional Hydrants



HKD Hoses



Portable Sleds

The SV14 represents a step forward in snowmaking technology. It remains simple and bulletproof, like all HKD equipment, and takes advantage of our new R5 rotary valve technology to increase the number of stages to five, while simplifying operation and maintenance.

The additional water flow stage allows the SV14 to operate in a wider range of temperatures at higher flow rates when compared to other Low-E technology. The SV14 uses four internal mix nucleators that can be customized to meet the needs of your climate and snowmaking objective. The four points of nucleation ensure consistent snow quality and improved performance in marginal temperatures. The SV14 can be tower mounted or operated on our Viper Sled or Tripod.