







Product Line	Product Name <i>(former Name)</i>	Height	Wet Bulb Start Temp	Water Flow Stages	Primary Applications
M Series	 MV6400 <i>(Spectrum)</i>	20ft, 30ft	26°F	2 Stages	With a broad deposition pattern the MV6400 is ideal for mid-width trails and open areas. Capable of Operating at water pressures of 200 psi and higher it can be used on any part of your mountain. The ability to valve the back two the back two nozzles gives you the flexibility to maximize the operation of the MV6400 at a variety of temperatures without shutting down to change nozzles.
	 MV8201 <i>(MV8)</i>	10ft, 20ft, 30ft	28°F	2 Stages	The MV8201 has superior throw and production capabilities. Excellent for wide trails and terrain parks. Works best in high water pressure applications. The ability to valve a set of nozzles gives you the flexibility to maximize the operation of the MV8201 at a variety of temperatures without shutting down to change nozzles. The MV8201 can be fixed mounted or portable using the M or L Sled.
L Series	 LV6201 <i>(Ranger)</i>	10ft, 15ft	26°F	Single Stage	Low cost and lightweight, the LV4201 puts the snow right where you need it. The LV4201 is excellent for narrow to mid-width trails where taller fixed towers are not feasible, but directional snow disbursement is imperative. Available in 10ft and 15ft lengths the LV4201 can be fixed mounted or portable.
	 LV4400 <i>(Genesis)</i>	10ft, 20ft	26°F	Single Stage	Low cost, light weight and mobile, the LV4400 is extremely versatile. Operating at water pressures of 200 psi and higher it is available in 10ft and 20ft lengths and can be mounted trailside or placed in the trail using one of the HKD portability accessories.
	 LX4400 <i>(Focus)</i>	10ft, 20ft	26°F	Single Stage	The LX4400 is specifically designed to project snow with pinpoint accuracy. Its focused, directional throw makes the LX4400 ideal for narrow slopes, real estate access and Nordic trail applications. Essentially, the LX4400 incorporates all of the advantages of the LV4400 with a very controlled deposition area.
S Series	 SV10201 ¹	10ft, 15ft, 20ft	28°F	3 Stages	The SV10201 is designed to cover your most critical, early opening terrain. It is capable of low flow high temperature performance with a smooth transition to high flow, low temperature production. The SV10201 incorporates our most advanced valving technology capable of three levels of water flow, thus allowing the SV10201 to perform optimally in the widest range of temperatures.

Our product names have changed to reflect a more organized approach to our expanding technologies. Please follow the key below to better understand our new naming convention. ¹ Patent Pending.

