



## SX6400



The SX6400 is specifically designed to project snow with pinpoint accuracy. Its focused, directional throw makes the SX6400 ideal for narrow slopes, real estate access and Nordic trail applications. The ability to valve the back two nozzles individually gives you the flexibility to maximize the operation of the SX6400 at a variety of temperatures without shutting down to change nozzles.






### Product Specifications

<b>Height</b> (ft / m)	10, 20, 30ft / 3.1, 6.1, 9.1 m
<b>Weight</b> (lbs / Kg) (wo/bracket)	38, 70, 108 lbs / 17.2, 31.8, 48.9 kgs
<b>Wet Bulb Start-Up</b> (Deg. F / C)	26 F / -3.3 C
<b>Water Flow</b> (gpm / lpm)	16 - 65 gpm / 61 - 247 lpm
<b>Minimum Water Pressure</b> (psi / bar)	200 psi / 13.6 bar
<b>Air Flow</b> (cfm / m <sup>3</sup> /hr)	40-100 cfm / 70 - 175 m <sup>3</sup> /hr
<b>Minimum Air Pressure</b> (psi / bar)	85 psi / 5.8 bar
<b>Throw</b> (ft / m)	30-125 ft / 9.2 - 38.5 m
<b>Water Flow Stages</b>	4 Stage



# S SERIES

The S Series raises the bar for air/water snowmaking technology. The multi-chambered, completely modular Tower can utilize our Patented double valve base configuration or the rugged fixed flow base block with any of efficient snowgun nozzle designs. S Series Towers can be mounted on the S Fixed Bracket at the side of a trail or sled mounted to patrol a variety snowmaking locations. The modular design of the S Series allows for technology upgrades and streamlines general maintenance and repair work. Enjoy the peace of mind that your snowmaking investment with HKD Snowmakers can evolve to meet the ever-changing needs of your resort.

		SVF SERIES (Variable Flow)									SFF SERIES (Fixed Flow)											
																						
		SV10 Impulse			SV10201			SV6400			SX6400			SV6201			SV4400			SX4400		
Accessories		30ft	20ft	10ft	30ft	20ft	10ft	30ft	20ft	10ft	30ft	20ft	10ft	30ft	20ft	10ft	30ft	20ft	10ft	30ft	20ft	10ft
S Fixed Bracket		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S Sled				X			X			X			X			X			X			X
On Board Compressor					X	X	X	X	X	X	X	X	X									
PRV50 (Air Reduction Valve)								X	X	X	X	X	X				X	X	X	X	X	X
Protective Tower Pad		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Snowmaking Hose		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

