

“The HKD Method is a low energy tower gun and specifically designed for terrain parks and half pipes”



METHOD PRODUCT SPECIFICATIONS

Height (ft / m)	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)	20 - 128 gpm / 76 - 485 lpm
Minimum Water Pressure (psi / bar)	200 psi / 13.6 bar
Air Flow (psi / bar)	18 - 100 cfm / 30.6 m ³ /hr - 170 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	4 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



S-Block Technology



S-Valve Technology

The HKD Method is a low energy tower gun and specifically designed for terrain parks and half pipes. It's available in 20 and 30 foot lengths and uses our S-valve to deliver four water flows to fifteen nozzles. The Method has three internal mix nucleators for efficient, high volume snowmaking. This gun is all business and produces massive piles of snow.