

The **HKD Halo V2** is simple, effective, and efficient. It shines in a wide range of snowmaking temperatures. The Halo V2 is available in **manual** or **automatic**, with the flexibility to be carriage or tower mounted.

The **Halo V2 manual** utilizes one valve, the HKD R-valve, to provide 8 stages of water flow. This allows snowmakers to fine tune flow based on desired snow quality. With 3 basic switches on the control panel (fan, compressor, spotlight), snowmaking couldn't be easier.

The **Halo V2 automatic** is the same platform as the manual, but the HKD R-valve is replaced with our KLiK actuator, and the switches with an HMI touch screen and PLC. Our weather station, pressure sensor, and 350° range of programmable oscillation complete the automatic package. This makes for precise and intuitive operation locally from the HMI, or remotely with a wired or wireless connection through iSno.

## MANUAL R-VALVE



## **AUTO KLIK ACTUATOR**



Manual or automatic, the Halo V2 capitalizes on proven HKD technology to achieve maximum snow production, throw, and snow quality. The result, maximum trail count early season, and the peace of mind to rebuild or resurface terrain as needed.



## PRODUCT SPECIFICATIONS

Controls	Manual or Auto
Start up Temp	28 deg F   -2 deg C
Water Flow	20 - 120 gpm 75 - 455 IPM
Projection	up to 250 ft   75 m
Length	80 in   2030 mm
Width	98 in   2500 mm
Weight of Gun	1,800 lbs   783 kg w/wheels
Oscillation	350°
Chassis Options	Carriage, Tower
Voltage	460 V   600 V   380 V
Frequency	60 Hz   60 Hz   50 Hz
Compressor	7.5 HP   5.6 kW
Fan	25 HP   19 kW
Heating	0.16 HP   0.12 kW
<b>Electrical Cord</b>	100 ft   30 m
Water Pressure	120 - 900 PSI   8 - 62 Bar
Camlock Water Connection	1.5 in or 2 in (with swivel coupling)
Nozzle	30 nozzle configuration
Nucleators	4
Warranty n	1 year