

Quick Compare - SNOWatHOME™ Packages

We have taken the guess work out of putting a snowmaking system together. We have combined SAH's components in the right combinations to make your selection easier. SAH's suggestion: Know Your Flow BEFORE You Make Snow! Make Sure your water supply is able to hand the large capacity pumps. How long does it take to fill a 1 gallon milk jug? More than 10 seconds? Stay with the smaller 1.7 or 2.5gpm pump. About 10 seconds? Consider the 6.0gpm pump. 8 seconds or less? Go for the Big Guy! Let's go make some snow!



SG6 Basic Package
1.7gpm Pump Option

SG6 Ultimate Package
2.5gpm Pump Option

SG7 Basic Package
6.0gpm Pump Option

SG7 Basic Package
7.5gpm Pump Option

	SG6 Basic Package 1.7gpm Pump Option	SG6 Ultimate Package 2.5gpm Pump Option	SG7 Basic Package 6.0gpm Pump Option	SG7 Basic Package 7.5gpm Pump Option
Maximum Snow Output	50 cubic ft/hr	80 cubic ft/hr	180 cubic ft/hr	225 cubic ft/hr
Coverage in approx. 8 hours	40'x20'x6"	50'x20'x6"	115'x25'x6"	150'x25'x6"
Snowmaker	SG6 X-Stream™ Snowmaker	SG6 X-Stream™ Snowmaker	SG7 X-Stream™ Snowmaker	SG7 X-Stream™ Snowmaker
Compressor	SAH 5.4cfm Compressor	SAH 5.4cfm Compressor	SAH 5.4cfm Compressor	SAH 5.4cfm Compressor
Pump	SAH 1.7gpm Pump	SAH 2.5gpm Pump	SAH 6.0gpm Pump	SAH 7.5gpm Pump
Water Flow Required	1 gallon < 35 seconds	1 gallon < 24 seconds	1 gallon < 10 seconds	1 gallon < 8 seconds
Power Source	110V	110V	220V Electric or Gas	220V Electric or Gas
PSI	1350psi	1350psi	2000psi	2000psi
High-Flow Nozzle Kit			✓	✓
Blow-Out Tool	✓	✓	✓	✓
In-Line Water Filter	✓	✓	✓	✓
Lance Kit with 25' Extension Hose	✓	✓		
Lance Kit with 50' Extension Hose			Optional	Optional