

Super Access

HIGH VERSATILITY



- Maximum production capacity
- Optimum pressure regulation with especially adapted nozzle ring geometry
- Optimum production at marginal temperatures
- Compact design
- Two versions : 32 or 300 nozzles

✓ GENERAL

Snowmaking capacity	Up to 75 m3/h
Operating water pressure	Min 8 - Maxi 40 bar
Dimensions (mm) L x W x H	1686 x 1525 x 1785
Weight on base frame	670 kg
Swivel mechanism	Electrical
Tilt	Electrical
Filter mesh	200 µm
Fan speed	1450 RPM
Range (Gnd / tower/swivel arm)	30 / 50 / 75 m
Working modes	Automatic / autonomous / manual

+ OPTIONS

Oil free air compressor
Carriers: mobile, gunlifter, swivel arm
Nozzles with hard surface treatment for aggressive water
Preventive maintenance service offer

❄️ PULVERIZATION

Nucleation nozzles	20 pieces
Water nozzles	32 or 300 pieces
Material	Nickled brass
Ring	Heavy duty casted aluminum

⚡ ELECTRICAL DATA

Fan	15,0 kW
Compressor	4,0 kW
Controlled heating from 0 to 4kW	2,0 kW
Total average power	21 kW
Voltage / Frequency	400V - 50/60 Hz
Breakout cable with CEE	63 A

⚙️ AUTOMATION

Semi-auto / Fully automatic
GSSystem operating system
Operation costs & energy optimized
Hard wired, fiber optics, radio communication

