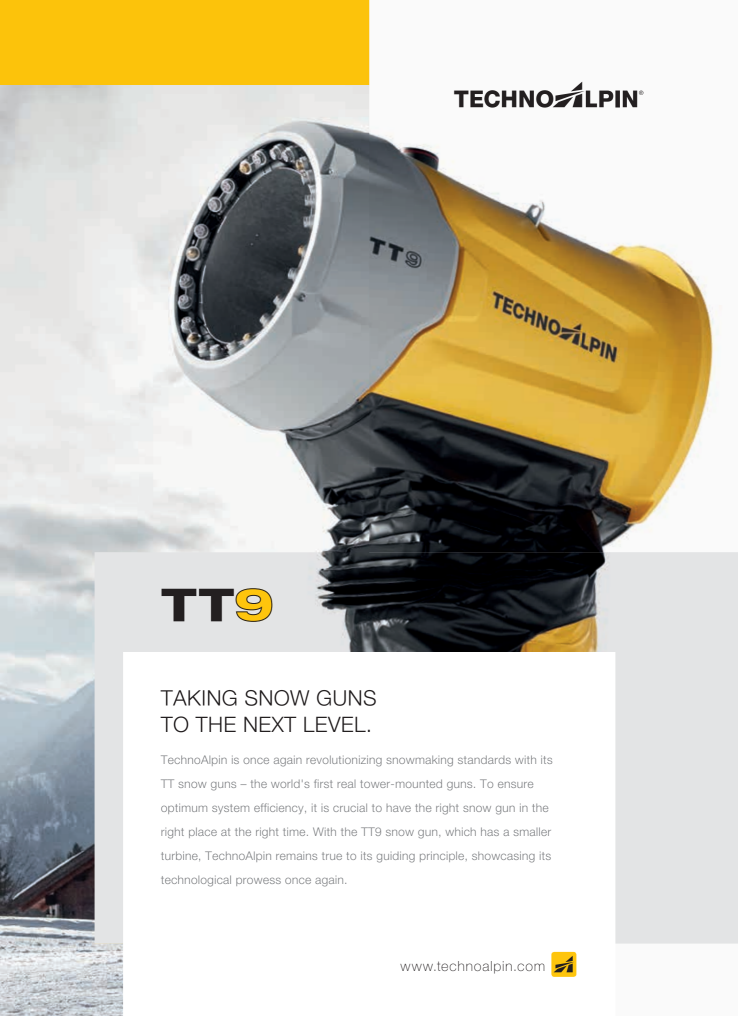
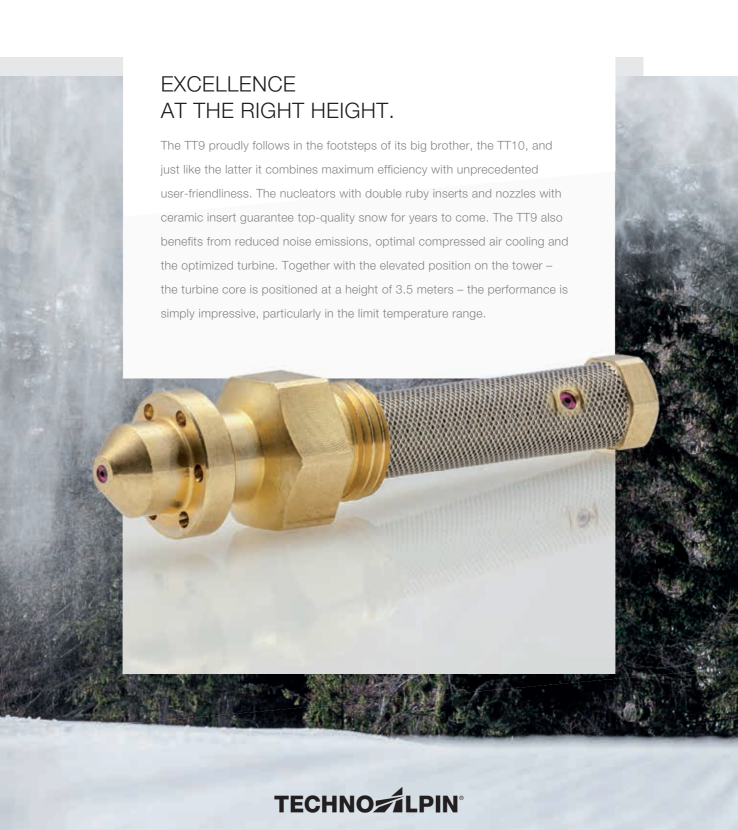
TT9









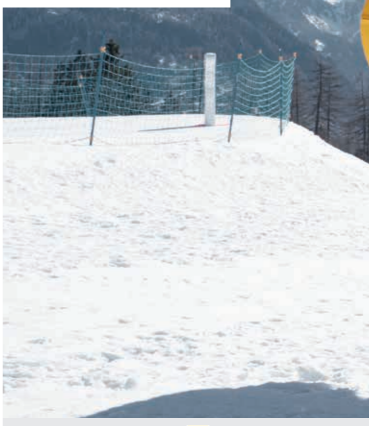
TT9











www.technoalpin.com



TECHNO LPIN°

TILTABLE TOWER FOR MAXIMUM SAFETY.

The TT9 turbine and tower form a single unit integrating all of the components. The tower can simply be tilted to allow ideal access to the nozzle valve, compressor inside the turbine and the turbine motor, among other things. Inspection and maintenance can be done safely from the ground, completely eliminating the need for a ladder. Installing and maintaining a tower machine has never been easier.



The illustration has symbolic character and contains options subject to additional charge.

TECHNO LPIN°

PERFECTLY TUNED.

The TT9 can be configured to individual specifications on request. This reduces costs for unused features. Optional extras available for the TT9 include a touch display, meteo station, motorized electric swinging function and height adjustment. This means that the right equipment is available for every installation site.







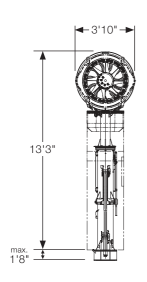


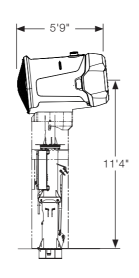
ALL-IN-ONE UNIT.

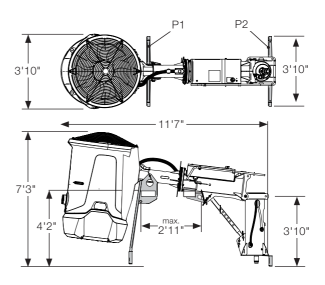
The TT family is the only tower snow gun on the market that is delivered pre-assembled, which considerably reduces on-site installation efforts. It weighs a mere 800 kg, simplifying and speeding up the installation process to an even greater extent. It can also be transported by helicopter.











Rated voltage Full load current (480V) Largest motor (480V) Nominal frequency Connection plug Heating Weights Snow producer - compressor Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width Snow gun height	
Largest motor (480V) Nominal frequency Connection plug Heating Weights Snow producer - compressor Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	480 V
Nominal frequency Connection plug Heating Weights Snow producer - compressor 1: Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	31 A*
Connection plug Heating Weights Snow producer - compressor 1 Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	28.8 A*
Heating Weights Snow producer - compressor 1: Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	60 Hz
Weights Snow producer - compressor 1 Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	4x60 A
Snow producer - compressor 1 Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	1.3 HP
Tiltable column transport element P1 Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	
Transport foot fixed column P2 Dimensions Snow gun length Snow gun width	1708 lb 9 oz
Dimensions Snow gun length Snow gun width	77 lb 3 oz
Snow gun length Snow gun width	22 lb 1 oz
Snow gun width	
	5'9"
Snow gun height	3'10"
	13'3"

Various	
Operating temperature	-13 ÷ +36 °F
Number of revolutions	1,800 rpm
Turbine inclination	45 deg.
Horizontal rotation	320 deg.
Swing (automatic)	320 deg.
Water	
Operating water pressure	116 ÷ 580 psi
Water filter	250 micron
Water connection - screwing	2"
Nozzle configuration	
Nucleators	6
Fixed nozzles - quadrijet type	6
Controllable nozzles - quadrijet typ	e 12

*Data collected at 820 ft (250 m) above the sea level and 68 °F (20 °C).

Data are subject to change depending on system type and/or country of installation.







WWW.TECHNOALPIN.COM