IL Toppteknik AB

www.toppteknik.se

TG3 Track

Data: TG3 Track

Material snowgun: Aluminium

Material tower: Aluminium

Weight snowgun: 13 kg Weight bracket: 29 kg

Length snowgun: 3 m

Raise, lower and swiwel mechanism: Manually

Capacity/ water consumption at 30 bar waterpressure:

-5°C 100 liter / min = About 15 m3 snow/hour

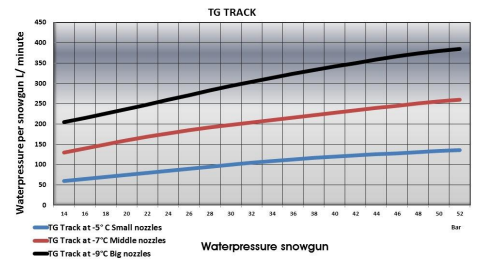
-7°C 200 liter / min = about 30 m3 snow/hour

-9°C 300 liter / min = about 45 m3 snow/hour

Compressed ait consumption: At 7 bar only 1,45 m3/min

Air pressure: >5 bar Water pressure: 14 - 50 bar





JL Toppteknik AB is certified for ISO 9001 Quality and ISO 14001 Environment







Detailed information about TG Track

A snowgun for snowmaking of cross-ski tracks, narrow passages and more.

All four jets are pointing at the same direction.

The snowgun only weighs 42 kg, and can easily be operated by hand. The snowgun is manually adjustable, and rotatable.

The principle is based on water and air that are mixed externally.

The Compressed air task is only to start the freezing process. The rest is handeled by the nature. This means that this snow gun has a unique low energy need. The air flow is only about $1.45~\text{m}^3/\text{min}$ at 7 bar pressure, which also gives a very low noise level.