

HIGH EFFICIENCY



T40

T40

Technical data.

Gun length	5' - 7"	Nominal current at 480 V	33 A**
Gun width	4' - 3.2"	Nominal current at 600 V	24 A**
Gun height	6' - 8.7"	Nominal power - largest motor (turbine)	16.76 HP
Length max.	9' - 10.1"	Compressor	5.36 HP
Length without steering	8' - 10.3"	Heating	0.67 to 2.41 HP
Length without front jack	7' - 8.5"	Number of revolutions	3000 rpm
Width max.	7' - 8.5"	Horizontal rotation	360 deg
Width [wheels]	6' - 6.7"	Automatic swing	180 deg
Total-height	7' - 10.5"	Turbine inclination	42 deg
Guns weight	1,322.77 lbs	Operating water pressure	116 to 580 psi
Undercarriage with jacks	363.76 lbs	Water filter	250 micron
KIT for mobile carriage tow (GRPT0013)	187.39 lbs	Nucleators	6
Nominal voltage USA	480V/60 Hz	Fixed nozzles type Quadrijet	6
Nominal voltage Canada	600V/60 Hz	Operable nozzles type Quadrijet	12
Connection plug	4x60 A	Connection water - Camlock	2"

Full load current at sea level 1500 m / 4922 ft

** Data collected at 250 m / 820 ft above sea level

NEW DIMENSIONS OF SNOWMAKING

Compact, lightweight, good handling. The T40 is a perfect combination of tried and trusted technology and trend-setting innovation. It is equipped with the oil-free compressor, which means that the machine is low-maintenance and environmentally-friendly. Wear-resistant Quadrijet nozzles with ceramic inserts, the easy to clean stainless steel seamless wedge wire filter, the centralized water unit, the user interface with color screen and aluminum blades are just some of the high quality components making the T40 a flagship product.



WWW.TECHNOALPIN.COM

