



ThermoboostRN7AS

+ HEATING SYSTEM FOR THE ANTIFREEZE TOWER

OPTIMAL PROTECTION AID **> 6 HECTARES**



☀ HEATING SYSTEM

BURNER	Diesel
PUMP OPERATION	Via tractor PTO or directly, on the engine
MATERIAL	Refractory Steel
HEIGHT	6 metres
POWER	12 volts for fans
3 HEATING POSITIONS FOR 3 POWER LEVELS	<ul style="list-style-type: none"> > 600,000 calories/hour > 1,200,000 calories/hour > 1,800,000 calories/hour



Protection Temperature
NO HEATING



Protection Temperature
WITH HEATING

- 1 In order to benefit from **THE THERMIC INVERSION**, the tower needs to be powered when the temperature is still positive, between +0.5° and +1° (humid temperature)
- 2 The operation of the heating device while the temperature reaches a critical point allows an increase in temperature of up to +2°C for the protected area.
- 3 When using several towers in the same area, the efficiency increases in the protected areas.



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