

## **ThermoBoost**

**HEATING SYSTEM** FOR THE ANTIFREEZE TOWER / WIND MACHINE:

V1 - V1F - V2 - V3 - P1 - MK850 - MK1 - MKe



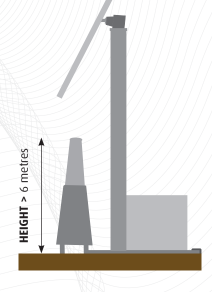
-4°

Protection temperature WITHOUT HEATING



Protection temperature WITH HEATING

MATERIAL > Refractory Steel



## 3 HEATING POSITIONS FOR 3 POWER LEVELS >

- > 600 000 Calories/hour
- > 1,200,000 Calories/hour
- > 1,800,000 Calories/hour

**BURNER** > Diesel

PUMP OPERATION >

Via tractor PTO or directly, on the engine

POWER > 12 volts for fans

## Adaptable to all brands of machines

- IN ORDER TO BENEFIT FROM THERMAL INVERSION, the tower must be put into operation when the temperature is still positive between +0,5° and +1,5° (wet temperature).
- The use of heater when the temperature reaches the critical point, allows an increase to +2°C of the temperature of the protected area.
- With black frost, without thermal inversion, the use of the tower with an external heat source is essential.

