

TK 1 COOLING KIT

TK 1 COOLING KIT

COOLING NEEDS?

- Engine Overheating
- Limited Cooling Capacity
- Auxilary Systems Thermal Control

COOLING SOLUTIONS?

- Ideal for All Engines that Overheat or Have a High Cooling Duty Fan Cycle
- Compact, Single-Fan Supplemental Cooler
- Flexible, Integrated Mounting
- Remote, Mounted Controller
- 2 Year Limited Warranty





POWERING THE FUTURE

2701 N. 30th Street Escanaba, MI 49829



PRODUCT SPECIFICATIONS

Rev. 8/15



BASE KIT INCLUDES

- (1) F-11 Electric Fan
- (1) CM20 Controller
- (1) High Performance Aluminum Core Radiator

BASE KIT OPTIONS

WP29 Electric Water Pump

Installation Kit

Self Controlling Unit

CM20 Controller

Fluid Temp Sensor

Wiring Harness

Degas Bottle

PRODUCT APPLICATIONS

ELECTRIC FAN

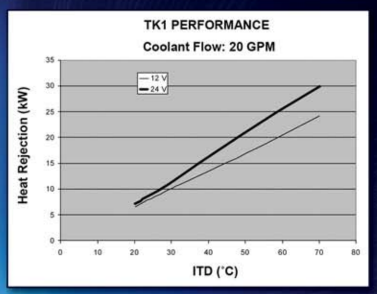
Auxiliary Engine Cooling

Electronics Cooling

TK1 COMPONENTS



CM20 CONTROLLER



ITD = Desired Coolant Temp — Ambient Air Temp

i.e. Desired Coolant Temp of 98° C (208° F)
Ambient Air Temp 38° C (100° F)
ITD = 98-38=60° C (108° F)
Heat Rejection 12 V = 21 kW
Heat Rejection 24 V = 26 kW

BASE KIT FEATURES

Fully Controllable or Single Speed

Increase Efficiency; Improve Packaging

Fan Reversibility to Clean Debris

12 / 24 VDC

Long Life, Brushless, Sensorless Motors

Robust Design

CAN Communication Optional

Uses Standard 1" Hose

KIT SPECIFICATIONS

Voltage: 12/24 VDC

Size: 17"H x 14"W x 6"D

Typical Coolant Flow: 10 - 20 GPM



