

Model CCT-237-8

Complete Water Cooling Tower with Sump Pump and Dual On/Off Switches

Cooling Tower Systems, Inc. has designed, assembled and hooked up all interior plumbing and electrical on our CCT model cooling towers for SMALL PROCESS, MACHINERY, WATER SOURCE HEAT PUMPS, PONDS, FISH TANKS and other water cooling applications. These complete, stand alone cooling towers are unique because they only require pipe installation.



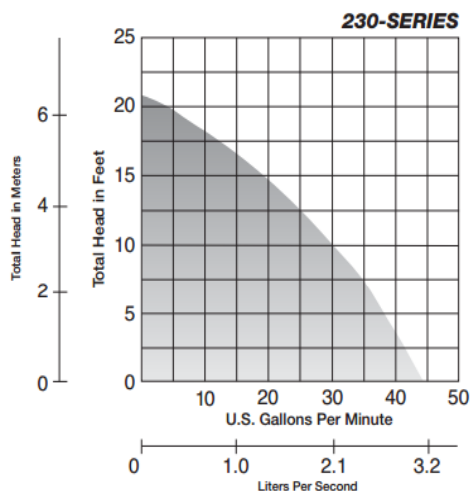
Model CCT-237-8

Features

- 8 Nominal Tons
- Nominal flow of 24 gallons per minute
- 13' TDH @ 24 GPM
- Height: 56" Diameter: 33 1/2"
- Dry Weight: 93 lbs. Operating Weight: 262 lbs.

This complete cooling tower is equipped with the following:

- Fan Motor: 1/6HP, 110V/220V/1PH/60Hz
- Sump Pump: 1/3HP 115V/230V/1PH/60Hz
- Equipped with a dual on/off switch— one for the fan motor and one for the sump pump
- Wired and tested to low voltage, single phase electricity
- 120,000 BTU/hr. of heat rejection



1/3HP Sump Pump
Model 237-VMF



Dual On/Off Switches

Cooling Tower Systems, Inc.

3170 Mercer University Drive, Macon, GA 31204

800.752.1905

800.203.4925

www.coolingtowersystems.com

info@coolingtowersystems.com