

# **TM Series**™

# **Induced Draft, Counter Flow Design**

250 to 2,500 Ton Single Modules

#### DIRECT DRIVE AIR MOVING SYSTEM

Totally enclosed premium efficiency cooling tower motors power multiple fiber-reinforced polypropylene axial propeller fans within polyethylene velocity recovery stack.

# NOZZLE WATER DISTRIBUTION SYSTEM

Non-clog large orifice removable nozzles evenly distribute the water.

#### **DRIFT ELIMINATOR**

Three pass PVC drift eliminator prevents water droplets from leaving the tower.

#### **FILL MATERIAL**

High efficiency PVC cellular design for maximum cooling.

## LIGHTWEIGHT AND DOUBLE-WALL

Plastic is lighter than conventional cooling towers and integrated double-wall is more than 10 times the average wall thickness of metal towers.

### **LEAK-PROOF SUMP**

Molded as a unitary (one-piece) structure that has no joints to leak or require recaulking and sealing. Sloped from end and sides toward outlet.

## SELF SUPPORTING PLASTIC BASE

Tower can be set on flat surface or on I-beams placed in integrally molded I-beam pockets for elevated installations.

# INDEPENDENT CELL CAPABILITY

Independent cells allow isolation of cells for operational flexibility.

#### NON-CORRODING SHELL

HDPE plastic construction cannot corrode and is backed by 20-year warranty.

Model Group	Approximate Shipping	Weight Operating	Dimensions L X W x Ht	Capacity Tons	Fan Motor HP	Sump Capacity Gallons
1 Cell	5,020	10,670	16.5' x 8.5' x 14.8'	265-428	6-30	480
2 Cell	10,040	21,340	16.5' x 17.0' x 14.8'	518.836	12-60	960
3 Cell	15,060	32,010	16.5' x 25.5' x 15.8'	846-1224	30-90	1400
4 Cell	20,080	42,680	16.5' x 34.0' x 15.8'	1104-1610	40-120	1920
5 Cell	25,100	53,350	16.5' x 42.5' x 15.8'	1362-1754	50-120	2400
6 Cell	30,120	64,020	16.5' x 51.0' x 15.8'	1610-2074	60-120	2880

The information, recommendations and opinions set forth herein are offered solely for your consideration, inquiry and verification, and are not, in part or total, to be construed as constituting a warranty or representation for which we assume legal responsibility.

# **Paragon**™

# **Induced Draft, Counter Flow Design**

55 to 250 Ton Single Modules



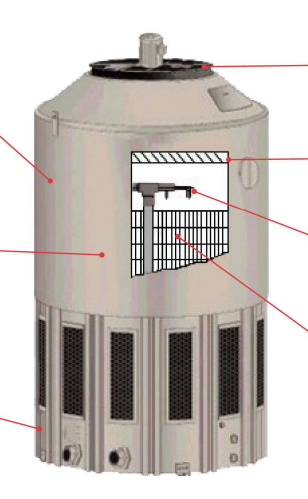
HOPE plastic construction can not corrode and is backed by 20-year warranty.

#### LIGHTWEIGHT AND HEAVY DUTY

Plastic is lighter than conventional cooling towers and average wall thickness is 5-10 times sheet metal towers.

#### LEAK-PROOF--SUMP

Molded as unitary (one-piece) structure that has no joints to leak or require recaulking and sealing.



## DIRECT DRIVE AIR MOVING SYSTEM

Totally enclosed premium efficiency cooling tower motor powers fiber-reinforced polypropylene axial propeller fan.

#### **DRIFT ELIMINATOR**

Three pass PVC drift eliminator prevents water droplets from leaving the tower.

#### NOZZLE WATER DISTRIBUTION SYSTEM

Non-clog large orifice removable nozzles evenly distribute the water.

#### **FILL MATERIAL**

High efficiency spiral wound PVC cellular design for maximum cooling.

Model Number	Approximate Shipping	Weight Operating	Dimensions Dia x Ht	Capacity Tons	Fan Motor HP	Sump Capacity Gallons
∆T-55I	1,640	3,980	84" x 146"	55	2	330
△T-70I	1,640	4,050	84" x 146"	70	3	330
∆T-85I	1,640	4,070	84" x 146"	85	5	330
△T-100I	1,640	4,235	84" x 146"	100	5	330
△T-125I	1,710	4,310	84" x 146"	125	7.5	330
△T-150I	2,205	5,570	95" x 178"	150	7.5	468
△T-175I	2,350	5,810	95" x 178"	175	10	468
△T-200I	2,850	8,440	114" x 210"	200	10	718
△T-250I	3,300	8,640	114" x 210"	250	15	718

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# Pioneer™

# Forced Draft, Counter Flow Design



## 10 to 100 Ton Single Modules

#### NON-CORRODING SHELL

HOPE plastic construction can not corrode and is backed by 20-year warranty.

#### LIGHTWEIGHT AND HEAVY DUTY

Plastic is lighter than conventional cooling towers and average wall thickness is 5-10 times sheet metal towers.

#### **LEAK-PROOF SUMP**

Molded as unitary (one-piece) structure that has no joints to leak or require recaulking and sealing.

# PVC drift eliminator prevents water droplets from leaving the tower.

#### NOZZLE WATER DISTRIBUTION SYSTEM

**DRIFT ELIMINATOR** 

Non-clog large orifice removable nozzles evenly distribute the water.



### FILL MATERIAL

High efficiency spiral wound PVC for maximum cooling.

Totally enclosed premium efficiency cooling tower motor powers centrifugal blower with optional HDPE weather hood.

Model Number	Approximate Shipping	Weight Operating	Dimensions Dia x Ht	Capacity Tons	Fan Motor HP	Sump Capacity Gallons
∆t-10	350	705	38" x 78"	10	1	40
∆t-15	360	725	38" x 78"	15	1.5	40
∆t-20	385	750	38" x 78"	20	2	40
∆t-25	405	765	38" x 78"	25	3	40
∆t-30	710	1,500	56" x 76"	30	5	40
∆t-40	730	1,525	56" x 76"	40	5	75
∆t-50	910	2,610	80" x 80"	50	5	157
∆t-75	970	2,675	80" x 80"	75	7.5	157
∆t-100	1,030	2,730	80" x 80"	100	10	157

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# **Anti-Microbial**



#### NON-CORRODING TOWER SHELL

Anti-microbial HDPE resin.

#### LIGHTWEIGHT AND HEAVY DUTY

Withstands most aggressive chemical treatments.

#### ANTI-MICROBIAL

Fully compounded throughout resin resists biofilm growth.

We begin manufacturing with anti-microbial resin, which is fully compounded into base cooling tower plastic material. Our anti-microbial additives operate on the cellular level to continuously disrupt and prevent uncontrolled growth of the microorganisms and biofilm.



## ANTI-MICROBIAL DRIFT ELIMINATOR

PVC drift eliminator prevents water droplets from leaving the tower.

#### ANTI-MICROBIAL TOWER FILL

Inhibits the growth of microorganisms and biofilm.

According to the Center for Disease Control and Prevention, about 5,000 cases of Legionnaires' disease are now reported each year in the United States.

### **Test Results**

The bacteria tested were legionella pneumophila serogroup 1. The base materials tested were Delta compounded HDPE, FRP, and stainless steel. The numbers reflect the bacterial count after 24 hour incubation.

Cooling Tower Shell	Anti– Microbial Efficacy		
Delta AM HDPE	Yes		
Stainless steel	No		
FRP	No		
Cooling Tower Fill	Anti– Microbial Efficacy		
Accushield™ Fill	Yes		
Standard Fill	No		

## **Design Minimizes Legionella Risk**

- Aggressive slope side-to-side, TM Series.
- 3% slope back-to-outlet, TM Series.
- Prevents stagnant corner water typical in flat bottom towers.
- Basin sweeper systems also available.

Stagnant water is a breeding ground for microorganisms which reproduces legionella.

# **Options & Accessories**

## **Standard Features**

- HDPE Shell
- L2) HDPE
- Non-Corroding Construction
- Non-Clog PVC Water Distribution System
- Highest Energy Efficiency
- Premium Efficient Cooling Tower Duty Motors
- PVC Fittings

## **Options**

- Filter / Water Treatment Accessories
- Thermostatic Fan On-Off Control
- Ladders with Landing Platforms
- Pumps / Pump Skids
- Control Panels/VFDs
- Indoor Storage Tanks
- Anti-Freeze Control Sump Packages
- High Temp / Dirty Water Fill
- Other Accessories Available

## **EXPERIENCE**

### 40+ Years of Cooling Tower Manufacturing Experience

Since 1970 Delta has provided cooling towers that stand up to process conditions and the outdoor elements like no other cooling tower. Delta has coupled the maintenance-free seamless plastic construction with many other design features consistent with trouble-free longevity. The unitary plastic shell of the tower carries the industry best 20-year warranty.

# **CUSTOMIZE YOUR COOLING TOWER**

### You Decide How You Want Your Delta Tower

Do you have any special requirements for your cooling tower? Fitting locations, bottom outlets, gravity drain, oversized fittings, pump suction, high temperatures, space restrictions? Delta has a "Can-Do" orientation and we would be glad to talk through your unique requirements and provide the best solution for your application.

## **PACKAGED COOLING SYSTEMS**

Delta manufactures packaged cooling systems for a wide range of applications. These systems include cooling towers plus a skid-mounted system that can include pumps, controls, heat exchangers, piping, valves, instruments and other optional items. Manufactured to allow simple installation at a customer site. Typically, installation of these systems requires only external piping and electrical power connections.











