

# The amcot Silver Series Cooling Tower

## Design Features:

Lightweight and compact, the AMCOT cooling tower provides quick and easy installation. Job site assembly is simplified by the modular design of all components.

Prevailing wind directions will not affect cooling tower performance due to the unique circular design of the basin and casing.

## Casing:

Easy access through casing simplifies cleaning. Individual fiberglass panels are stainless steel bolted together for periodic wash down and general clean up.

The AMCOT FRP cooling tower is designed for durability and long life even under the most severe environmental weather conditions.

## Fan Blades:

Aerodynamically designed propeller type fan blades are used to conserve power and assure quiet operation. AMCOT model ST-3 through ST-50 feature a factory balanced ABS plastic blade. AMCOT model ST-60 and above feature an all aluminum alloy adjustable fan.

## Fan Motor:

AMCOT ST-3 through ST-200 have a direct drive motor. AMCOT ST-225 and larger feature a unique belt drive design to reduce noise levels to a minimum.

## Water Distribution System:

AMCOT ST-3 through ST-60 use an ABS plastic sprinkler with stainless steel shaft. AMCOT ST-70 and above use an aluminum alloy sprinkler head. Both types of sprinkler heads require little or no head pressure loss and minimum maintenance.

## Inlet Louvers:

Non rusting PVC plastic mesh provides easy access to sump while preventing foreign objects from entering water basin.

## Ladder:

Provided for maintenance and inspection accessibility to fan and sprinkler systems. (Models ST-40 and above)

## Fill Material:

Honeycomb heat embossed PVC is formed to permit high heat transfer efficiency. The AMCOT fill is suitable for operation with inlet water temperature up to 115°F. For temperature above this please select ST-P(polypropylene) or ST-W(wood) models.

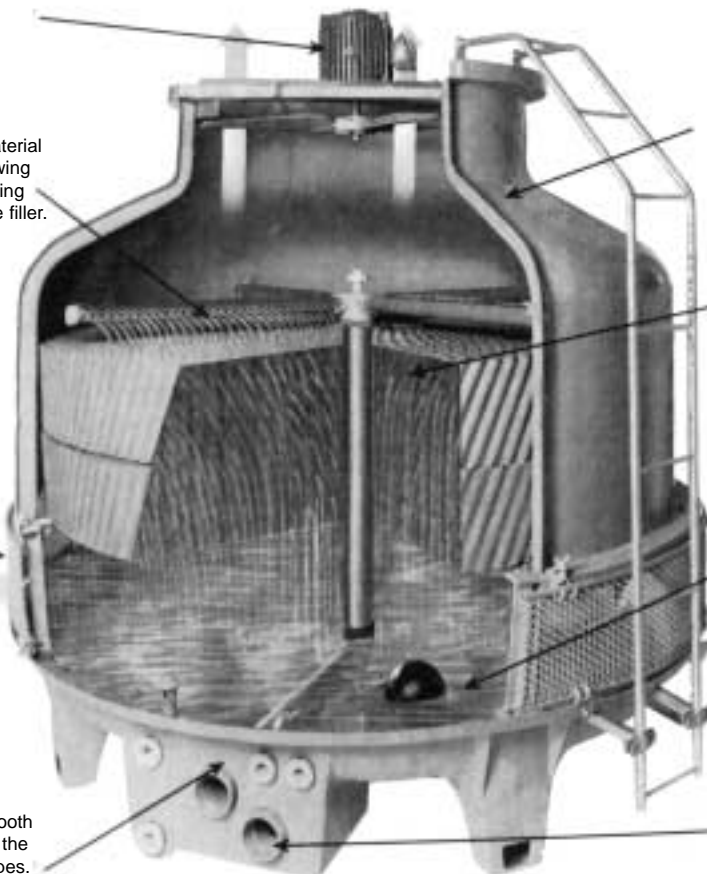
## Engineered for Cost Efficiency & High Performance

The fan motor is weather-proofed and totally enclosed allowing for less noise and more efficient long-term performance.

The sprinkler pipes are sturdy PVC material pierced with closely-spaced holes allowing thorough distribution of water in a rotating spray covering the entire surface of the filler.

The round design permits maximum air intake regardless of wind direction.

Efficient operation results from the smooth pumping of recirculated water through the stand pipe and up into the sprinkler pipes.



Housing panels and water basin are built of fiberglass reinforced plastic ensuring rust-free long term performance even under the most severe environmental conditions.

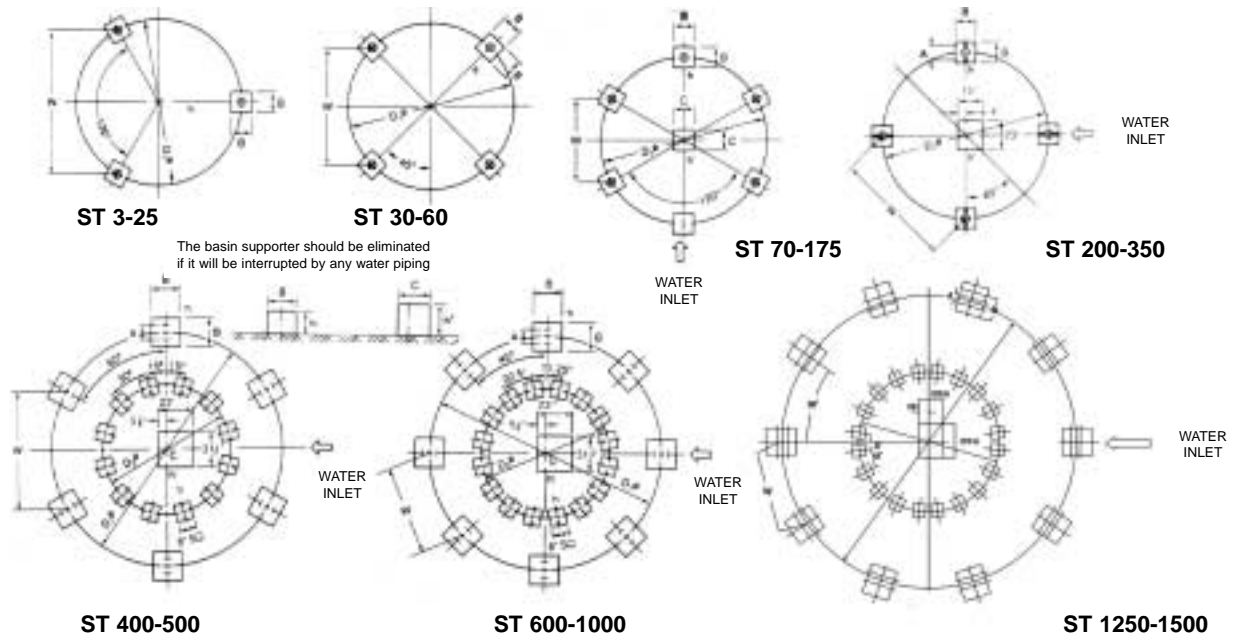
The efficiently designed PVC filler creates a surface area that allows for maximum dispersion of water which creates a superior cooling effect.

A large-capacity, durable water basin constructed from rust-proof fiberglass reinforced plastic guarantees low maintenance and long-term operation.

A large diameter outlet pipe draws a constant supply of cooled water from the basin to serve the facility.



# Recommended Concrete Base of Tower Support Stand



TOWER SUPPORT CONCRETE BASE														
WEIGHT (LB.)		DIMENSIONS (INCH)								ANCHOR BOLT			PUMP HEAD (FT.)	ST MODEL
										SIZE (INCH)	LENGTH (INCH)	QTY. (PCS.)		
DRY	OPERATING	D1	W	B	A	h	h'	C	D2					
62	161	18	15	8		6				½	4¾	3	5.0	3
86	251	21	18¾	8		6				½	4¾	3	5.0	5
93	262	21	18¾	8		6				½	4¾	3	5.0	8
123	443	29½	25	8		6				½	4¾	3	5.0	10
139	536	34	30	8		6				½	4¾	3	5.3	15
190	719	44	38¾	8		6				½	4¾	3	5.6	20
227	887	44	38¾	8		6				½	4¾	3	5.6	25
253	1,074	52½	37	8		6				½	4¾	4	6.0	30
369	1,133	57	40	10		8				½	4¾	4	6.6	40
435	1,313	66	46¾	10		8				½	4¾	4	6.6	50
504	1,472	66	46¾	10		8				½	4¾	4	6.6	60
610	1,555	69	34½	10		8	12	10		½	4¾	5	6.6	70
642	1,588	69	34½	10		8	12	10		½	4¾	5	6.6	80
887	2,361	92½	46¾	12		12	14	12			8	5	8.2	100
1,025	2,983	103	51½	12		12	14	12			8	5	10.0	125
1,375	5,731	112½	56¾	12		12	13½	16			8	5	10.0	150
1,569	5,887	112½	56¾	12		12	13½	16			8	5	11.0	175
1,914	7,612	132	93	12	5	12	16	23			8	8	11.0	200
2,112	7,744	132	93	12	5	12	16	23			8	8	11.0	225
2,266	7,854	132	93	12	5	12	16	23			8	8	12.0	250
2,823	9,995	156	110	12	5½	12	16	23			8	8	12.0	300
2,996	10,164	169	119	12	5½	12	16	23			8	8	13.2	350
4,776	14,984	200¾	100	20	5½	12	16	31½	114½	¾	8	12	13.2	400
5,342	15,550	216½	108¾	20	5½	12	16	31½	122	¾	8	12	13.2	500
7,401	23,637	255	97	20	5½	12	16	31½	141¾	¾	8	16	16.4	600
7,848	24,127	255	97	20	5½	12	16	31½	141¾	¾	8	16	18.2	700
9,636	26,356	295¾	113	20	5½	12	16	31½	163½	¾	8	16	20.0	800
10,199	27,359	295¾	113	20	5½	12	16	31½	163½	¾	8	16	20.0	1,000
14,419	57,341	328	101	20	5½	12	16	31½	168	¾	8	20	21.3	1,250
15,400	58,326	328	101	20	5½	12	16	31½	168	¾	8	20	23.0	1,500

NOTE: TONS OF REFRIGERATION AT 12,000 BTU/HR WITH 3 GPM/TON.