

THERMAL CARE

FC740 Cooling Tower

Standard Features

Fiberglass Construction

Corrosion resistant rugged fiberglass withstands harsh weather and industrial manufacturing environments.

Direct Drive Fan Motor

Direct drive motor with permanently sealed bearing connected direct to fan to eliminate motor bearing, belt, pulley, and gear box maintenance.

FC Series Fiberglass Cooling Tower

Stainless Steel Fasteners

Stainless steel fasteners provide added strength and corrosion resistance for long life and durability in severe environmental conditions.

PVC Fill and Internal Piping

Optimal efficiency and long life with low maintenance and no concern of rust or corrosion typical of galvanized steel towers.

Fiberglass Inlet Louvers

Air inlet louvers kept unwanted debris and animals out of the basin and ensure water splashes in the basin stay in the tower.

Pressurized Water Distribution System

Pressurized, nonferrous fixed spray nozzles with large non-clogging openings mounted in PVC distribution piping for trouble-free operation.

Factory Assembled

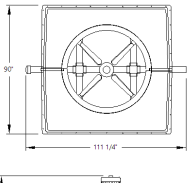
Fully assembled with motor and fan removed to prevent shipping damage makes installation quick and easy.

Warranty

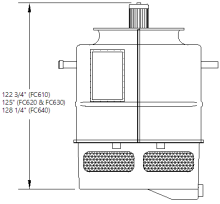
10 year parts on fiberglass shell5 year parts on fan motor warranty1 year parts on complete cooling tower

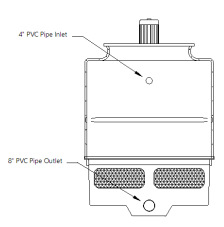
Model	Cooling	Fan Motor		Nominal	Inlet Pressure	Operating Range	Shipping	Operating
	Tons ¹	hp	FLA @ 460/3/60	Flow (gpm)	Required (psi)	(gpm)	Weight (lbs)	Weight (lbs)
FC610	100	3	6	300	6	200 to 600	1,760	4,535
FC620	115	5	9	345	4	200 to 600	1,910	4,535
FC630	125	5	9	375	4	200 to 600	1,910	4,685
FC640	140	71/2	12	420	5	200 to 600	2,150	4,925
FC710	170	71/2	12	510	5	350 to 725	2,660	5,230
FC720	185	10	17	555	6	350 to 725	2,700	5,530
FC730	205	10	17	615	7	350 to 725	2,700	5,570
FC740	240	15	24	720	10	350 to 725	2,750	5,570

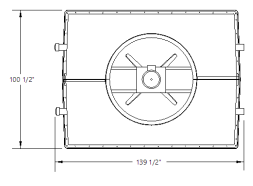
¹Cooling Tons based on 15,000 BTU/Hr/ton with 85°F leaving water, 78°F wet bulb and 3 gpm/ton tower water.



FC600 Series







FC700 Series

