

Supper Cooler

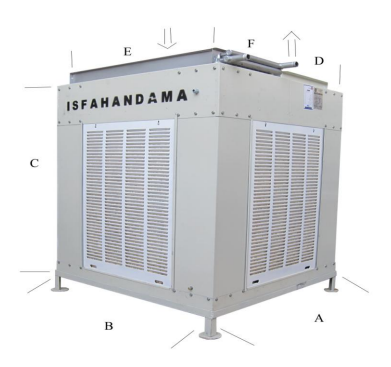
Is a kind of evaporative cooler equipped with heating coil in a residential application or small areas, where hot water is available.

- 5 models
- Supply Air: 1350 to 7000 CFM
- Motor Power: 0.37 to 1.5 KW
- Electrical Data : 380 3 50 (220 1 50 if ordered)
- Suitable for dry warm areas .
- Efficient cellulose fiber or mesh type pads .
- Basins are galvanized steel sheets and epoxy painted .
- Body is made of galvenized steel sheets and fabricated by galvanized bolts and nuts.
- Fans are forward curved blades (DWDI) equiped with Ck45 shaft, European or japanese bearings and aluminum pullys.
- Motors are motogen type.





Super Cooler



Engineering Data

Englisering Data														
Model No.	Air Supply							Dimensions (cm)						
	Summer		Winter		S.P. (pa) T.	Fan Size FC -	Mototr KW (HP)		В	C	D	Е	F	Weight Kg
	CFM	M ³ /hr	CFM	M ³ /hr			()	A	В	С	ע	E	Г	
ISC - 30	3000	5100	1350	2170	80	355	0.37 (0.55)	98	98	114	40	90	40	115
ISC - 40	4000	6800	1800	3060	80	400	0.55 (0.75)	105	105	120	45	100	45	120
ISC - 50	5000	8500	2250	3825	80	400	0.75 (1.0)	105	105	120	45	100	45	125
ISC - 60	6000	10200	2700	4590	100	450	0.75 (1.0)	115	115	125	50	108	50	140
ISC - 70	7000	11900	3150	5355	100	450	1.1 (1.5)	115	115	125	50	108	50	145