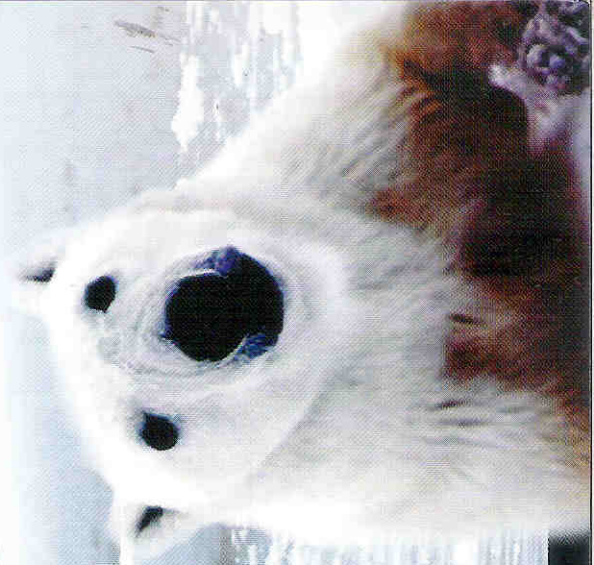
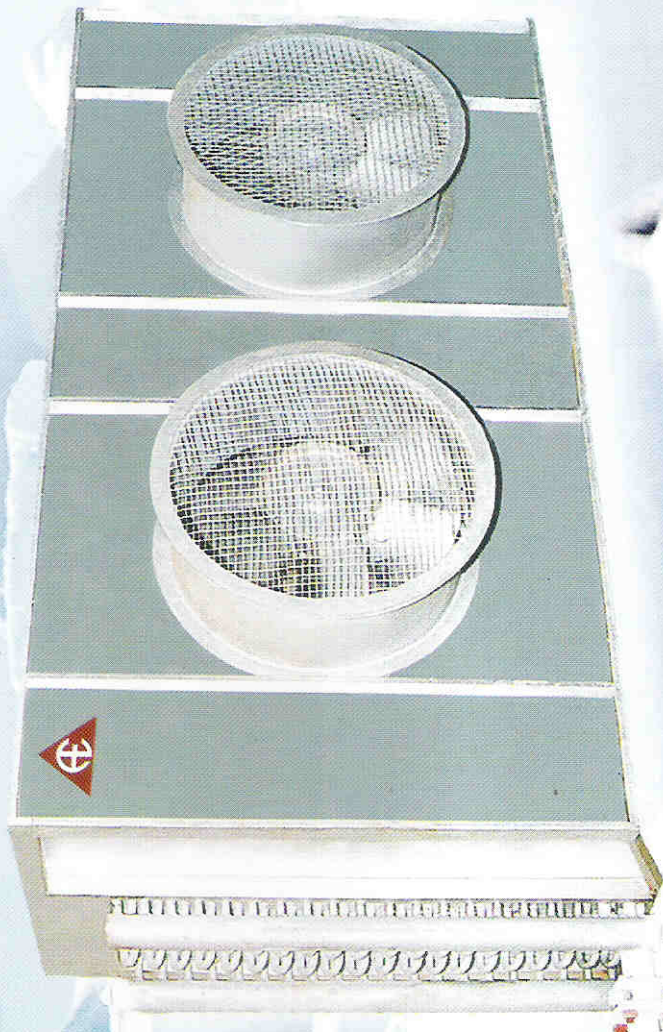


**Energy saving
Air cooling units
for cold storages
freezing rooms &
cold blasters**

 **AIRTECH**
AIR COOLING UNITS



The new generation cooling solutions

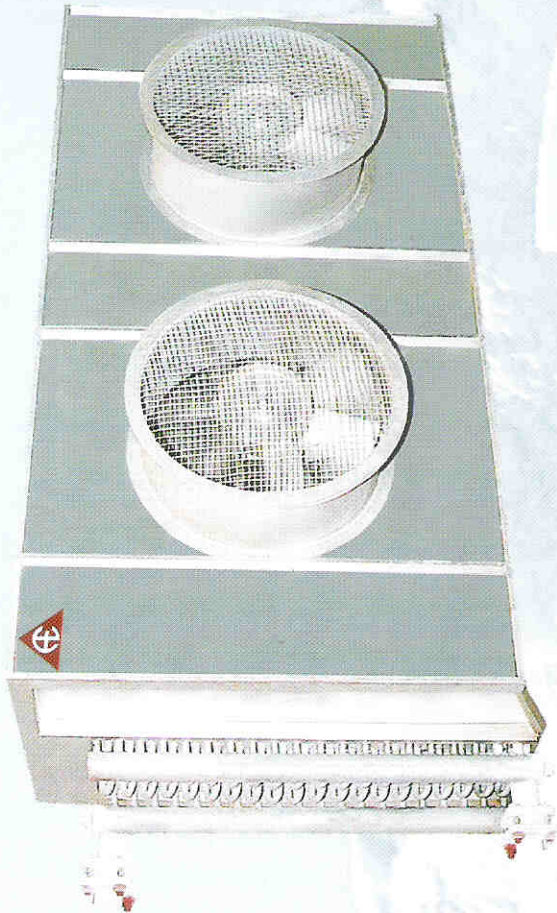
EFFICIENT COOLING SYSTEM

for Cold Storages, Freezing Rooms & Cold Blasters

Air cooling units are energy savers, manufactured by AIRTECH ENGINEERS in different capacity ranging from 9000 CFM to 42600 CFM. These units are highly efficient with extensive application in cold storages, Freezing Rooms & Blasting rooms.

STANDARD UNIT FEATURES

- Cooling coil fabricated from 3/4" pipe staggered in the direction of air flow and tight Aluminum fins / CRC fins to ensure positive bonding between pipe and fins. All coils are Pneumatic tested at a pressure of 300 PSIG.
- G.I. Sheet casing with removable side panel & drain pain
- Fans are multiblade, light weight.
- Water spray header with spray nozzles for defrosting
- Choice of ceiling suspended/ floor mounting
- No Rusting
- Axial Fan-balanced.



Air Cooling Unit Technical Data

S.No.	Model	No. of Coils	Row Coil	No. of Fans	CFM	HP per Fan	Capacities (BTU/HR-DEG.F TD)		Overall dimension (with Accumulator)		
							3 Fins/inch	4 Fins/inch	L	W	H
1	ACUF-20	1	4	2	9000	1	3200	3400	2300	900	1300
2	ACUF-21	1	6	2	10800	1	4800	5100	2300	1000	1300
3	ACUF-22	1	8	2	10100	1	5800	6000	2300	1100	1300
4	ACUF-23	1	4	2	16000	1.5	5175	5625	3000	900	1550
5	ACUF-24	1	6	2	14700	1.5	6750	7219	3000	1000	1550
6	ACUF-25	1	8	2	13500	1.5	7969	8438	3000	1100	1550
7	ACUF-26	1	4	3	20200	1.5	6390	6975	3000	900	1700
8	ACUF-27	1	6	3	22000	1.5	9113	9675	3000	1000	1700
9	ACUF-28	1	8	3	20000	1.5	10913	11363	3000	1100	1700

* Due to continuous product development and improvement, specifications are subject to change without prior notice.



AIRTECH ENGINEERS

Office: B-93, Okhla Industrial Area, Phase-II, New Delhi-110020. Phone: +91-011-26385711, 26385013, 51610469, Fax: +91-011-26383309.

Factory: 145-A, Sector 31, HSIDC, Faridabad-121003, Phone: 0129-5045736, E-mail: airtechdelhi@yahoo.com

Website: www.airtechengineers.com