

VOL 18 No 1

THE Innovative **AACR**

& Cool - n - conducive environ

India's foremost journal on air conditioning, refrigeration & environment

FOCUS

EDITORIAL

Cold Room

NEW PRODUCTS

Cooling Towers

WINDOW SHOPPING

Compressors



PROFILE

Jasimohan Singh, MD,
Frick India Ltd



CASE STUDY

Manish K Shihani, Director,
Delta Cooling Towers



BEST BUY

Sandip Vardam,
Sales Manager - All India,
Trox India Pvt Ltd



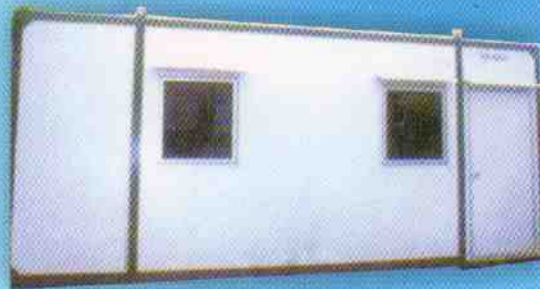
CASE STUDY

Prakash Sekhani, MD,
Dry - All



PROFILE

V Bhaskaran, CEO,
Blaze Engineers



Polfrost Cooling Units From
POLFROST AIR-CON Pvt Ltd Page 67



Understanding Cooling Tower Filtration Options

DRY-ALL Tried & Trusted

Dry All's Filter Driers for refrigeration systems have proven their worth in India and Middle East markets. The product range is extensive too

You don't have to be an Einstein or Newton to come out with a successful product. Often, sticking to the basics will put you on the right path, where seldom can something go wrong. Add to it a little bit of innovation, accommodate the suggestions of the customers, and don't compromise on raw material quality, you have the recipe for success. Dry All too was not unduly adventurous, but disciplined. Today it's one of the leading manufacturers of refrigeration and air-conditioner line products from India. Dry All is an established brand not only in India but also in the Middle East. The company is trusted by its customers, for it always used high quality inputs for manufacturing and laid emphasis on cleanliness for perfect filtering. The brand Dry All is owned by SAFE A&T Technology Pvt. Ltd, a company specialising in the development, design and engineering of products

for commercial refrigeration and air conditioning, automobile air conditioner and low temperature applications for OEM as well as after-sales replacement market. The Dry All range includes Filter Driers, Replacement Filters, Liquid Refrigerant Receivers, Accumulators, Heat Exchange Accumulators, Oil Separators, Fusible Plug and Automobile Air-conditioner Drier.

Dry All dryers comes with high quality XH9 grade molecular sieves or solid core of highest grade for positive drying action. Dry All products are compatible with new oils and ozone friendly R-134a/407/410 or traditional R-12 & R 22 compounds. Dry All as a brand was established in 1993 with the production of Receiver Driers for automobile air-conditioners. It was followed by liquid line Filter Driers for commercial refrigeration and air conditioners. Between 1993 and 2007 the company launched a long list of products including Suction Line Accumulators, Suction Line Filter

Drier, Liquid Refrigeration Receivers, Oil Separators, and Heat Exchanger Accumulator. Dry All has established stringent process control measures and latest manufacturing facilities to achieve the confidence of leading OEMs in India and abroad. Dry All is also environment-friendly as it adheres to 'Restriction of Hazardous Substance (ROHS)' norms. Dry All was certified by UL for ISO 9001-2000 for design, development and manufacturing of its complete range in 2005. Dry All has now moved into



Prakash Sekhani, MD

a new manufacturing facility at Dombivali MIDC on the outskirts of Mumbai covering an area of 2100 Sq Mt. The facility

consists of fully automated manufacturing process and well equipped labs to cater to an industry which is shifting to high pressure environmental friendly refrigerants such as R-410a. The installed production capacity of the new unit is 50,000 units per month in a single shift. Dry All is in process of obtaining safety certification such as CE as per the PED norms and UL as per the UL207 standard to enter the European and North American market. The company's current list of customers includes Blue Star, Hitachi, Carrier, Voltas, UCPL, Videocon, Stulz, Bosch, Tecumseh and Ingersoll Rand to name a few. For details, email to vikash@dryall.net

Circle 107

IACR

