

dry facts



from  www.bryair.com

APRIL-MAY-JUNE 2014

VOL. 24 NO. 2

opens office in Bangladesh



Bangladesh has a thriving industrial segment with a high growth rate. Bry-Air installed its first dehumidifier in Bangladesh in 1983, and since then there has been no looking back.

The Bry-Air Kolkata office and Bry-Air Rep. based in Dhaka, were effectively providing airengineering solutions to the Bangladesh market till date.

Bry-Air opened its own Representative Office in Dhaka, Bangladesh in June this year to further strengthen the support to the growing opportunities and customer base in Bangladesh.

 and  at




Sao Paulo, Brazil


Beijing, China



Reaching out through Seminars!

PAHWA GROUP
Innovation is life



The Airineers at the Pahwa Group crisscrossed the country in the last few months conducting seminars on trends, technology and solutions for:

- Humidity Control
- Compressed Air Drying
- Indoor Air Quality
- Short-term Humidity Control and Drying
- Gas Phase Filtration

and other aspects of air treatment.

Almost **4000** attendees
1725 from companies
attended **85** seminars
in approx. **45** cities

Do you want a Seminar?

Please email your request to

[bryairmarketing @pahwa.com](mailto:bryairmarketing@pahwa.com)

if you want us to conduct a seminar at your office
or to attend our future seminar

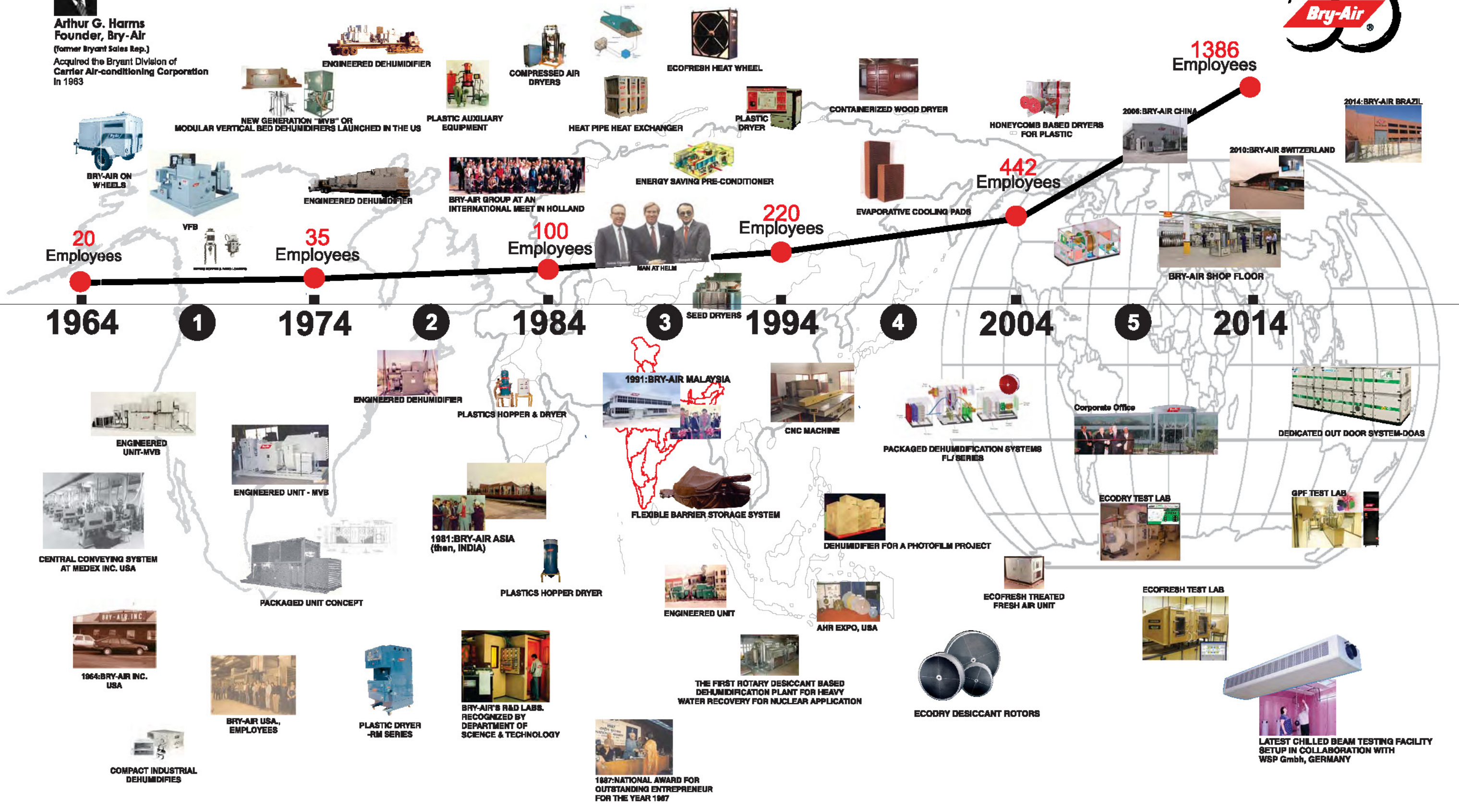
Ask for your copy of the seminar material today!



celebrates 50 years



Arthur G. Harms
Founder, Bry-Air
(former Bryant Sales Rep.)
Acquired the Bryant Division of
Carrier Air-conditioning Corporation
in 1983



1964

1

1974

2

1984

3

1994

4

2004

5

2014

20 Employees

35 Employees

100 Employees

220 Employees

442 Employees

1386 Employees

ENGINEERED UNIT-MVB

ENGINEERED UNIT - MVB

PACKAGED UNIT CONCEPT

1964: BRY-AIR INC. USA

BRY-AIR USA, EMPLOYEES

PLASTIC DRYER -RM SERIES

BRY-AIR'S R&D LABS. RECOGNIZED BY DEPARTMENT OF SCIENCE & TECHNOLOGY

1987: NATIONAL AWARD FOR OUTSTANDING ENTREPRENEUR FOR THE YEAR 1987

ENGINEERED DEHUMIDIFIER

NEW GENERATION "MVB" OR MODULAR VERTICAL BED DEHUMIDIFIERS LAUNCHED IN THE US

ENGINEERED DEHUMIDIFIER

PLASTIC AUXILIARY EQUIPMENT

BRY-AIR GROUP AT AN INTERNATIONAL MEET IN HOLLAND

100 Employees

ENERGY SAVING PRE-CONDITIONER

MAN AT HELM

SEED DRYERS

1991: BRY-AIR MALAYSIA

FLEXIBLE BARRIER STORAGE SYSTEM

ENGINEERED UNIT

THE FIRST ROTARY DESICCANT BASED DEHUMIDIFICATION PLANT FOR HEAVY WATER RECOVERY FOR NUCLEAR APPLICATION

AHR EXPO, USA

ENGINEERED UNIT

CNC MACHINE

DEHUMIDIFIER FOR A PHOTOFILM PROJECT

AHR EXPO, USA

ECODRY DESICCANT ROTORS

ECOFRESH TREATED FRESH AIR UNIT

ECOFRESH TEST LAB

LATEST CHILLED BEAM TESTING FACILITY SETUP IN COLLABORATION WITH WSP GmbH, GERMANY

GPF TEST LAB

Corporate Office

DEDICATED OUT DOOR SYSTEM-DOAS

BRY-AIR SHOP FLOOR

2006: BRY-AIR CHINA

2010: BRY-AIR SWITZERLAND

2014: BRY-AIR BRAZIL

CONTAINERIZED WOOD DRYER

HONEYCOMB BASED DRYERS FOR PLASTIC

PLASTIC DRYER

HEAT PIPE HEAT EXCHANGER

ENERGY SAVING PRE-CONDITIONER

ENERGY SAVING PRE-CONDITIONER

EVAPORATIVE COOLING PADS

COMPRESSED AIR DRYERS

ECOFRESH HEAT WHEEL



In half a century, Bry-Air, Inc., founded in **1964** by Art Harms, a former Bryant Sales Representative, has grown from a small product line in a rented warehouse in New Jersey to a major force in the global desiccant dehumidification market.



Bry-Air has built a solid reputation as a trusted solutions provider to customers around the world who need independent precise control of temperature and humidity in their processes, for the products, and in critical storage applications. The desiccant dehumidification system was

invented by applying silica gel media into an air handling system by the Bryant Organization (a div. of Carrier Corporation) out of which Bry-Air was formed. Art Harms acquired the division after Carrier decided to opt out of the dehumidification business.

This year we celebrate our 50th year as Bry-Air, with 80+ years of company history behind us applying desiccants. From its humble beginnings, Bry-Air has grown to be a trusted partner of the companies whose products you use every day.

What has been responsible for this success? A number of factors contributed, among them a stable and highly trained workforce, an extraordinarily broad range of expertise in solving the most challenging environmental conditioning problems, and a total customer focused culture.



In **1981**, Bry-Air took root in Asia with establishment of Bry-Air India (now, Asia) followed by establishment of its plant in 1991, and ASEAN presence in Malaysia. Today, Bry-Air has its own offices in Philippines, Vietnam and Indonesia.



In **1999**, Bry-Air set its foot in China and expanded to set up a plant in Shanghai, with direct sales network offices in Shanghai, Beijing, Guangzhou and Wuhan.



In **2001**, Bry-Air established its presence in UAE, with branches in Qatar, Saudi Arabia, etc.



In **2006**, after the acquisition of the Bry-Air global brand, the centre of technical excellence shifted to India, under the Pahwa Group.



The Group has filed **11 patents globally** in the last 5 years for energy smart technologies, and has set up **5 state-of-the-art test labs** to give the cutting edge to our R&D and product offerings.

In **2010**, Bry-Air Prokon, which specializes in non-contact moisture measurement technology, was set up in Chiasso, Switzerland.



In January **2014**, Bry-Air Brazil has set up a plant for supporting the Latin American market, and currently, Bry-Air Nigeria is under formation.



Bry-Air Equipment provides the Environmental Conditions

for products such as **meat and poultry, sausage and pepperoni drying, Pharmaceuticals and Nutraceuticals, with applications ranging from powered ingredients to gel caps, sugar, flour, spices, confectioneries, chocolates, candies, plastics, bottles, detergents, chemicals, lithium ion batteries, electrical generation and pollution prevention, glass, jewellery** and many others, while protecting equipment and facilities such as **water treatment, military equipment, aircrafts, ships,** and many others from dangerous corrosion.

Bry-Air equipment is also responsible for protecting the condition of rare often irreplaceable documents, books, artwork, and artifacts in archival storage and museums of the Smithsonian, The Library of Congress, universities, and priceless private collections.

Bry-Air and its employees thank you for helping us reach this great milestone. As consumers or direct customers, you have helped us grow by producing or utilizing the products which need our unique and trusted solutions.



www.bryair.com

BRY-AIR (ASIA) PVT. LTD.
21C, Sector-18,
Gurgaon-122015
INDIA
Phone :91-124-4091111
Fax :91-124-4091100
E-Mail :bryairmarketing@pahwa.com
Website :www.bryair.com

BRY-AIR (MALAYSIA)
Sdn. Bhd. (1977 12-W)
Lot. 11 Jalan P17, Bangi Ind. Est.
Selangor-MALAYSIA
Phone :+60-3-89256622
Fax :+60-3-89259957
E-Mail :bryair@bryair.com.my

BRY-AIR, INC.
10793 St. Rt. 37 W
Sunbury,
Ohio 43074
USA
Phone :+740-965-2974
Fax :+740-965-5470
E-Mail :bryair1@bry-air.com
Website :www.bry-air.com

BRY-AIR (BRAZIL)
Rodovia dos Minerios, 4578
Almirante Tamandare-PR
BRAZIL
Phone :+55 41 9562 7953
E-Mail :marketing@bryair.com.br
Website :www.bryair.com.br

BRY-AIR (CHINA)
No. 951-F, Jian Chuan Road
Minhang District,
Shanghai-200240, CHINA
Phone :+86-21-51591555
Fax :+86-21-51591559
E-Mail :info@bryair.com.cn
Website :www.bryair.com.cn

BRY-AIR (JAE)
BRY-AIR (AUSTRALIA)

Phone :+971-6-5574622
E-Mail :info@bryair.ae
Phone :+61 412932317
E-Mail :sundermalkani@bigpond.com

Fax :+971-6-5574633
Website :www.bryair.com/uae
Fax :+61-8-93757989
Website :www.bryair.com

BRY-AIR (PHILIPPINES)
BRY-AIR (INDONESIA)

Phone :+632-4092748
E-Mail : mail@bryair.com.ph
Phone :+62-21-29374108
E-Mail :indonesia@bryair.com.my

Fax :+632-8078435
Website :www.bryair.com/philippines
Fax :+62-21-29374107
Website :www.bryair.com.my/indonesia

BRY-AIR (VIETNAM)

Phone :+848-3995 6498
E-Mail :vietnam@bryair.com.my

Fax :+ 848-3995 6497
Website :www.bryair.com.my