

Bry-Air[®]

Green DryPurge[®] (GDP) Dehumidifier
for low dew point requirements *for*
DRY ROOMS



Low dew point
up to
(-) 80°C



**Critical for Lithium
Battery Manufacturing**

from the Leaders in Dehumidification... Worldwide

www.bryair.com

Green DryPurge[®] (GDP) Dehumidifier

for low dew point requirements



Bry-Air has proven success in meeting the stringent requirement of dew point lower than (-) 80 °C with a single rotor

Bry-Air has the product and global standard technology for dry rooms. The **Green DryPurge[®]** (GDP) dehumidifier technology which is the most energy efficient dehumidifier for <1% RH dry rooms is patent of Bry-Air (Asia).

Tailored exclusively for Li-ion Battery manufacturing embedded with Patented **Green DryPurge[®]** (GDP) Technology

Some outstanding Features and Advantages resulting from Bry-Air GDP Technology

- Highest low dew point supply air CMH/kW of regeneration: High Performance Efficiency/Energy Efficient
- Single Rotor Machine: for as low as (-) 80 °C
- High Performance Rotor: pH neutral, water washable
- Own Rotor Manufacturing
- Performance Demonstration (Type Test): each design can be pre validated in our dynamic test lab
- Manufacturing Capability and Quality Certifications
- Unit Construction: robust, durable, > 20 years life
- Adjustability of Fresh Air Fraction
- No Post Cooling Coil Required: feature of patented technology
- Patented **Green Drypurge[®]** (GDP) Technology



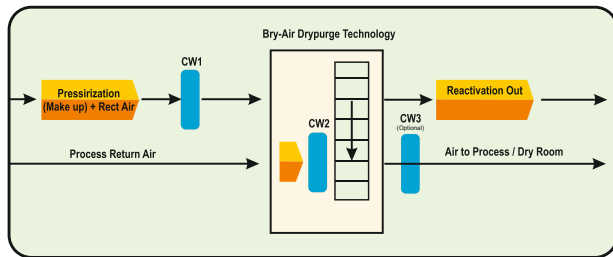
Rotor made up of pH neutral and chemical resistant material. Inertness to gases such as Hydrogen Flouride (HF) generated during the production of Lithium-ion batteries

Bry-Air Patented Green DryPurge® (GDP) Technology

The Green DryPurge® Advantage... the Cutting Edge Technology

EcoDry™ Lab for Desiccant Rotors

Bry-Air's Green DryPurge® (GDP) patented technology for dehumidifiers ensures optimum performance of dehumidifiers, even at the ultra low dew point, up to (-) 80°C.



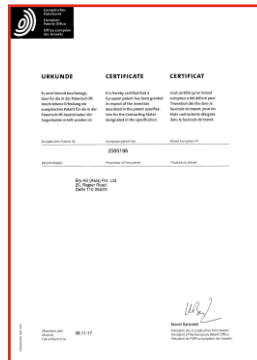
Test Lab for Active and Passive Desiccant Wheels



11 patent(s) applications filed globally and 8 granted/allowed already including USA, China, Mexico, Japan, South Africa, South Korea, Canada, Europe ...

DryPurge® is proprietary technology of Bry-Air and is patent protected in several jurisdictions.

Details are available at www.pahwa.com



Some of our Esteemed Customers:

- Schlumberger
- Weisstechnik (through them, to two largest European Automotive companies)
- Bharat Heavy Electricals Limited (BHEL)
- BYD
- Wuhan Design Institute
- Beijing University
- Meiling Battery
- Bamo Battery
- Amara Raja
- Vikram Sarabhai Space Centre (VSSC)
- Hindustan Petroleum Corporation Limited (HPCL)
- Indian Institute of Technology (IIT), Kharagpur
- Defence Research & Development Organisation (DRDO)
- Naval Science and Technological Laboratory (NSTL)

... and many more



Bry-Air Advantage

- Proven success in meeting the stringent requirement of dew point lower than (-) 75 °C, required by the most updated and largest lithium battery plant
- Highest dry process airflow in CMH/kW
- More than 100 units installed and commissioned across the world



Sturdy equipment with no standby



Extremely low dew point
[up to (-) 90 °C]



Low operating cost



Capability and reliability



Service backup 24X7



Over 55 years experience in
environment control solutions



Leaders in Dehumidification... Worldwide

Corporate Office:
21C, Sector-18, Gurugram 122015
Phone: +91-124-4091111
Fax: +91-124-4091100
E-mail: bryairmarketing@pahwa.com

Registered Office:
20, Rajpur Road, Delhi 110054
Phone: +91-11-23906666
Fax: +91-11-23906600
E-mail: enquire@pahwa.com
Web.: www.bryair.com
CIN: U74210DL1981PTC012456

City	Phone
DELHI	+91-11-23906666
CHANDIGARH	+91-172-4678806/7
MUMBAI	+91-22-24935155/24947475
VADODARA	+91-265-2351493
KOLKATA	+91-33-22814841/22814877
BENGALURU	+91-80-43025562/3/4/5
HYDERABAD	+91-40-27154243
CHENNAI	+91-44-48606141/2/3
KOCHI	+91-484-2395940

E-mail
enquire@pahwa.com
bryairchandigarh@pahwa.com
bryairmumbai@pahwa.com
bryairbaroda@pahwa.com
bryairkolkata@pahwa.com
bryairbangalore@pahwa.com
bryairhyderabad@pahwa.com
bryairchennai@pahwa.com
bryairkochi@pahwa.com

BRY-AIR (USA)
Phone: +1-740-965-2974
Fax: +1-740-965-5470
E-mail: bryair1@bry-air.com
Website: www.bry-air.com

BRY-AIR (CHINA)
Phone: +86-21-34126537
E-mail: info@bryair.com.cn
Website: www.bryair.com.cn

BRY-AIR (MALAYSIA)
Phone: +60-3-89256622
Fax: +60-3-89259957
E-mail: bryair@bryair.com.my
Website: www.bryair.com.my

BRY-AIR (BRAZIL)
Phone: +55-41-36982222
E-mail: contato@bryair.com.br
Website: www.bryair.com.br

Country	Phone	E-mail	Website
BRY-AIR (UAE)	+971-6-5574622	support@bryair.ae	www.bryair.com/uae
BRY-AIR (PHILIPPINES)	+63-2-88078435/6/7	mail@bryair.com.ph	www.bryair.com/philippines
BRY-AIR (INDONESIA)	+62-21-79199023	indomark@bryair.com.my	www.bryair.com/my/indonesia
BRY-AIR (VIETNAM)	+84-28-39956498	vietmarketing@bryair.com.my	www.bryair.com/my/vietnam
BRY-AIR (NIGERIA)	+234-8097276772	bryaimigeria@pahwa.com	www.bryair.com/nigeria
BRY-AIR (SWITZERLAND)	+41-91-6830971	info@pro-kon.ch	www.bryairprokon.com
BRY-AIR (BANGLADESH)	+880-1819409100	bryairbangladesh@pahwa.com	www.bryair.com/bangladesh

PAWA GROUP
Innovation is life

An ISO 9001:2015 and 14001:2015 Company
©, ® & 'TM' of Bry-Air (Asia) Pvt. Ltd.

Social Connect: