





Leader in Plastic Dryers Since 1978 in Asia & North America





ACM - Atmospheric Corrosivity Monitor, Adsorption Chiller, Air Purification System, Auto Loaders - BVL (T) Series, BPU Series Gas Phase Filtration Systems, BRYSORBTM Chemical Media, Bry Air BryCool 500 Compact Dehumidifier, Bry Air Ethylene Scrubber, Bry Air Minipac Dehumidifier, etc.



TRAY DRYERS



BRY WHEEL RESIN DRYERS



CENTRALISED DRYING SYSTEMS











About Us

Being a leader in dehumidification, we are global solution provider for plastics drying, conveying, blending & mould dehumidification, dehumidification and drying, high temperature waste heat recovery and energy smart cooling by using waste heat, with ancillaries in Malaysia, Brazil, Nigeria, China and Switzerland, and an associate plant in the USA. As an ISO 9001:2015 and ISO 14001:2015 certified company, we are supported by strong computerized 3D designing, CNC fabrication, R&D & testing, powder coating facilities and automated conveying system. Our R& D center is recognized by the department of Science and Technology and is undoubtedly one of the trustworthy in the industry. The centre is constantly engaged in latest product development in desiccant based and fluted media technologies. We have many international patents and several of them have been granted. Other than that, we are specializes in manufacturing and designing desiccant based engineered dehumidification systems capable of handling various applications such as lithium-battery, pharmaceutical, food processing, semiconductor, electronic industry, turbine storage, cold storage etc.

Being a leader in dehumidification, we are global solution provider for plastics drying, conveying, blending & mould dehumidification, dehumidification and drying, high temperature waste heat recovery and energy smart cooling by using waste heat, with ancillaries in Malaysia, Brazil, Nigeria, China and Switzerland, and an associate plant in the USA.

As an ISO 9001:2015 and ISO 14001:2015 certified company, we are supported by strong computerized 3D designing, CNC fabrication, R&D & testing, powder coating facilities and automated conveying system. Our R& D center is recognized by the department of Science and Technology and is undoubtedly one of the trustworthy in the industry. The centre is constantly engaged in latest product development in desiccant based and fluted media technologies. We have many international patents and several of them have been granted. Other than that, we are specializes in manufacturing and designing desiccant based engineered dehumidification systems capable of handling various applications such as lithium-battery, pharmaceutical, food processing, semiconductor, electronic industry, turbine storage, cold storage etc.











Key Facts

Nature of Business	Manufacturer
No of Staff	350
Year of Establishment	1981
OEM Service Provided	No
Memberships	The Associated Chambers of Commerce and Industry of India (Assocham), Confederation of Indian Industry (CII), Engineering Export Promotion Of Council (EEPC), Federation of Indian Chambers of Commerce and Industry(FICCI), India German Chamber Of Commerce,









BRY-AIR (ASIA) PVT. LTD. ISO 9001:2008, ISO 14001:2004



Our Products



Centralized Conveying Systems BCS SERIES



Enviro Liner



Bry Air BryCool 500 Compact Dehumidifier



Bry-Air Bry Smart Series (BBS)



Spot Cooler



Mould Temperature Controller (MTC Series)



Evaporative Cooling Pads



Volumetric Doser (BVD Series)



Hot Air Dryer



Honey Comb Resin Dryers



Bry Air Minipac Dehumidifier



BvI (F) Series Automatic Vacuum



Mould Dehumidification



Energy Recovery Rotors And Wheels

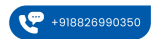


Heat Recovery Ventilators



Enviroliner Desiccant Dehumidifier







Naresh Verma (SR. EXECUTIVE)

