ALL WHEELS RECOVERY ENERGY SOME DO IT BETTER...



F2 200 SERIES





Think Afresh...with F2 200 series !!

Worldwide Memberships















High Selectivity:

EcoFresh Energy Wheels *F2 200 series* use special, Selective Zeolite Desiccant coated on aluminum substrate and this results in high latent recovery and control on cross contamination.

Aluminium Substrate:

The aluminium substrate eliminates any fire risks and results in high sensible recovery and high structural strength.

In-built purge sector eliminates cross contamination:

Purge section provides strict separation of air flows, preventing carryover of bacteria, dust and pollutants from exhaust air to supply air. Purge section and sealing system limit cross contamination to 0.04% of the exhaust air concentration by volume.

Non Contact Labyrinth seal:

- ✓ No wear and tear.
- ✓ Effective sealing.
- ✓ Long life.
- ✓ Brush seal for wheels upto 2200 mm.

Structural Rigidity, Hardened Edges and Innovative Manufacturing Design:

- ✓ State-of-the-art winding technology and adhesives give *EcoFresh* rotors high structural strength.
- Wheel Edges hardened as standard to suit marine coastal application needs.

Highly Polished Surface:

Vertical run out less than 1 mm per 1000 mm resulting in extremely low leakage across the central divider seals.

Robust spoke Structure.

Highest Recovery Efficiency Ratio (RER) in the industry

Industry's highest recovery/performance:

- ✓ High Desiccant loading / coating.
- ✓ Nearly equal sensible and latent recovery, thus, comparatively higher total enthalpy recovery.
- ✓ Higher performance, low pressure drops.
- Laminar airflow due to thin aluminium substrate and uniform desiccant coating.
- Superior airflow characteristics.

Wide Range & Additional options:

- ✓ Total energy recovery (Enthalpy) and AHRI Certified sensible wheels.
- ✓ Customized Flute height and Rotor depth options.
- Cassette as well as Rotor options.
- ✓ Standard and Customized options.
- ✓ 500 mm to 5000 mm (dia.)
- ✓ Easy retrofit options.
- ✓ Segmented and Non Segmented options.
- ✓ Controls Package available.



Eurovent Certified



F2 200 SERIES





State-of-the-art Test Facilities



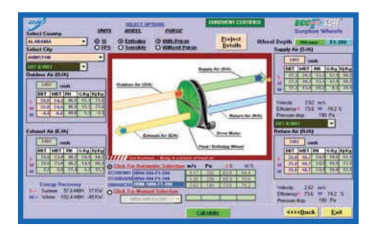




Why DRI?

- ✓ Largest global producer of Enthalpy Wheels.
- √ #1 in performance... worldwide.
- ✓ First choice of Engineers and Consultants globally.
- ✓ Eurovent Certified Wheels.
- DRI also participates in the AHRI Certification Programme.
- ✓ Integrated Rotor manufacturing facility.
- World Class Rotor test facility\
 (Enthalpy as well as Desiccant).

Selection Software Available



Fully Integrated Manufacturing Plant





Worldwide Presence

₽RI Never too far from you!



- ✓ USA
- ✓ Switzerland
- ✓ UAF
- ✓ India
- ✓ Korea

- ✓ Canada
- ✓ Nigeria
- ✓ Saudi Arabia
- ✓ China
- ✓ Vietnam

- ✓ Brazil
- ✓ Philippines
- ✓ Japan
- ✓ Malaysia
- ✓ Indonesia

DESICCANT ROTORS INTERNATIONAL Pvt. Ltd.

DRI (INDIA): 100-101, Udyog Vihar, Phase-IV, Gurugram 122015, India Phone: +91-124-4010189 E-mail: drimarketing@pahwa.com Web.: www.drirotors.com

DRI (KOREA) 107-503 Yeoksam E pyonhan Sesang APT, Yeoksamdong 755-4 Kangnamgu Seoul Korea (SeonReungro 69th street 20) Tel.: +82-10-8635-0851 E-Mail: drikorea@hanmail.net

DRI (UAE) P.O. Box No. 120672. Q3-106, SAIF-Zone, Sharjah, UAE Tel.: +971-6-5578148 Fax: +971-6-5578149 Email: enquire@dri.ae Website: www.drirotors.com COUNTRY MALAYSIA CHINA PHILIPPINES BRAZIL INDONESIA VIETNAM CANADA NIGERIA SWITZERI AND

BANGLADESH

PHONE +60-3-89256622 +86-21-34126537 +63-2-88078435/6/7 +55-41-36982222 +62-21-79199023 +84-8-39956498 +514-299-1131 +234-9117341410 +41-91-6830971

+880-1819409100

EMAIL bam@bryair.com.my info@bryair.com.cn mail@brvair.com.ph contato@bryair.com.br indomark@bryair.com.my vietmarketing@bryair.com.my vyermian@driamarica.com bryairnigeria@pahwa.com info@bryairprokon.ch bryairbangladesh@pahwa.com www.bryair.com.my www.bryair.com.cn www.bryair.com www.bryair.com.br www.bryair.com.my www.bryair.com.my www.drirotor.com www.bryair.com www.bryairprokon.ch www.bryair.com

PA#WA*GROUP

Innovation is life