ICA WITH RIGHTDRYTM



Integrated custom air handler desiccant dehumidifier optimized for low-temperature reactivation

FEATURES

- Optimized energy efficiency at 20°F to 40°F supply dew point
- Multiple options for humidity and temperature control
- Utilize hot water as low as 100°F or low pressure steam
- Double wall design, no-through metal design

ICA with RightDry™ Integrated Custom Air Handler

Desiccant dehumidifier with low-temperature reactivation

Munters Integrated Custom Air Handler (ICA) with RightDry provides improved energy efficient operation when your building or manufacturing process needs 20°F to 40°F dew points. By optimizing the rotor design and reactivation circuit, Munters has improved the energy efficiency by 10-15% over standard desiccant dehumidifier systems. Using advanced selection software, you and your Munters sales engineer can create the perfect system for your application.

Munters ICA is available in multiple configurations capable of up to 100,000 scfm. This system includes a dehumidifier with options for nine rotor sizes, high performance heating and cooling coils, refrigeration package and supply and return HEPA filters. In addition, the system is NRTL approved to UL standards and is manufactured in an ISO 9001:2015 certified facility. The ability to use hot water, as low as 100°F, or low pressure steam as a regeneration source, allows for tight humidity control using an existing energy source, or recovered from a waste energy source.





Integrated Custom Air Handler (ICA) with RightDry™

- Double wall, no-through metal design
- Galvalume, aluminum or stainless steel interior and exterior casing
- Steam (<15 psig) or hot water (100°F - 200°F) reactivation
- Merv 8 Merv 14 and HEPA filters available
- DX, chilled water and ammonia coils available
- Nine rotor sizes available

ICA Advanced Features

Advanced Housing Design

Adaptable construction provides design flexibility, while large, smooth fitting panels create fewer joints, preventing leaks and improving sanitation. Sloped roof eliminates standing rainwater. System can be split to accommodate size constraints.

Double Wall Construction

Surface options of galvalume, textured aluminum, stainless steel or any combination with option of: 2.5" Thick = R-16 4.0" Thick = R-25

Superior Panel Joints

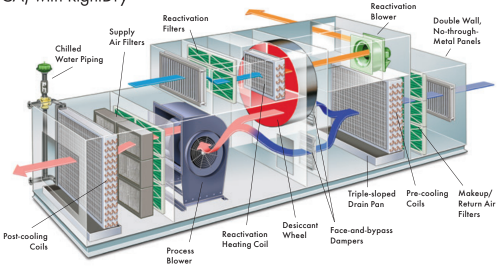
Cam and lock system fits panels tightly, preventing leaks at seams, while strengthening the housing.

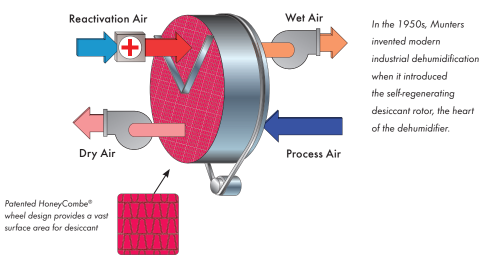
Clean-In-Place Design

Smooth surfaces, "seamless panel joints," and triple-sloped self-draining floors allow for thorough and fast interior washdowns.

Access Doors

Munters manufactures its own access doors with triple seals to minimize air leakage. Door design maintains the no-through-metal feature. Available inward and outward swinging or plug design. Door surfaces match the interior and exterior of the system.





Controls

Humidity is controlled with process air faceand-bypass dampers for tight and accurate control. Control options for temperature and airflow are available in either electric or pneumatic. Custom control packages are available.

Custom Options

A wide range of custom options are available with the ICA, including; steam, chilled water and refrigerant piping, mounted condensing units, turnkey chiller packages, high pressure fans and many more.

ilia Phone +61 2 8843 1588, dh.info@munters.com.au Austria Phone +43 1 6164298-0, luftentfeuchtung@munters.at Be 1528 5611, info@muntersbelgium.be Brazil Phone +55 41 3317 5050, munters@com.br Ca dg Phone +1 905 858 5894, dhinfo@munters.com China Phone +86 10 8041 8000, info@munters.com.cn Czech Republic Phone +420 544 211 434, info@munters.odvlhcovani.cz De ark Phone +45 4495 3355, info@munters.dk Finland Phone +358 20 776 8230, laitemyynti@ munters.fi France Phone +33 1 3411 5757, dh@munters.fr iny Phone +49 4087 96900, mgd@munters.de India Phone +91 20 668 18 900, info@munters.in Italy Phone +39 0183 52 11, marketing@ munters.it Japan Phone +81 3 5970 0021,mkk@munters.co.jp Korea Phone +82 2761 8701, munters@munters.co.kr Mexico Phone +52 722 270 40 49, munters@munters.com.mx Netherlands Phone +31 172 433231, vochtbeheersing@munters.nl Poland Phone +48 58305 3517, dh@munters.pl ca Phone +27 11 997 2000, info@munters.co.za Spo in Phone +34 91 640 09 e Phone +65 6744 6828, info@munters.com.sg S 02, marketing@munters.es Sweden Phone +46 8 626 63 00, avfuktning@munters.es Switzerland Phone +41 52 343 8886, info.dh@munters.ch and Phone +66 2642 2670, info@munters.co.th Turkey Phone +90 216 548 1444, info@muntersform.com UAE +971 4887 6462, middle.east@ munters.com United Kingdom Phone +44 1480 432243, info@munters.co.uk USA Phone+1 978 241 1100, dhinfo@munters.com Vie m Phone +84 8 8256 838, vietnam@muntersasia.com

Desiccant Rotor

Munters patented HoneyCombe® rotor is the heart of the system. As the only air handler manufacturer to build its own rotors, Munters has the expertise to match other system componentry with the rotor for maximized performance. The position of the desiccant rotor provides unprecedented accessibility, and "cleanability," while maintaining a small footprint.

By optimizing the rotor design and reactivation circuit, Munters has improved the energy efficiency by 10-15% over standard desiccant dehumidifier systems.

Ø Munters

Munters Corporation Tel: (800) 843-5360 E-mail: dhinfo@munters.com www.munters.com