

DRYCOOL® STANDARD

Humidity control unit



BENEFITS

- Energy efficient
- Fresh makeup air
- Avoid cool & reheat
- Dry, healthy duct work
- Low-cost code compliance

Drycool® Standard

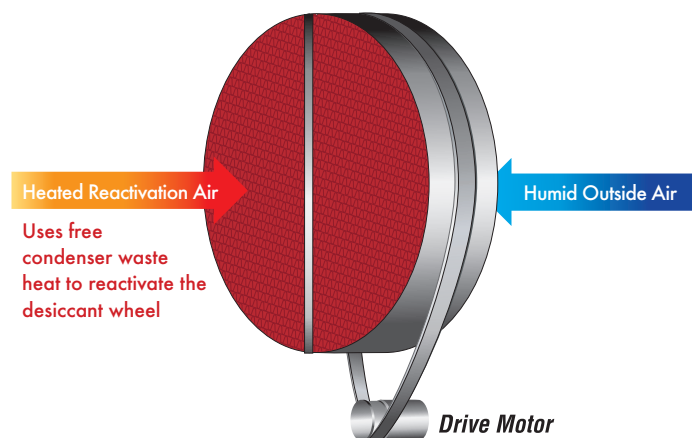
Humidity control unit

A Munters DryCool unit provides operators the ability to control temperature and humidity independently. DryCool is designed to cost-effectively treat 100% makeup air and can work in conjunction with your existing A/C system or energy recovery ventilator (ERV). It controls humidity on an as-needed basis, when humidity levels exceed setpoint.

Conventional air conditioning systems do not effectively control humidity. Recent increases in makeup air requirements have changed sensible heat ratios to levels where these systems operate poorly. DryCool operates cost-efficiently because all of the energy required for the operation of its desiccant dehumidifier is recycled from cooling components. It is designed to provide an economical way to bring makeup air into a space at room-neutral temperatures and low dew point to control space humidity.

DryCool combines the benefits of desiccant dehumidifiers with the cooling of DX air conditioners to pre-treat makeup air before it is brought into a building. These units include a direct expansion pre-cooling coil, a desiccant wheel, integrated condensing package, supply fan and reactivation fan. They can include gas, electric, hot water and steam heat. Systems independently control temperature and humidity with optional night setback and remote monitoring. Unit installation can be indoors or outdoors. These systems can process 1,000 cfm to 16,000 cfm of makeup air.

Munters' Patented DryCool® HCU Desiccant Wheel



DryCool® Standard Technical Specifications

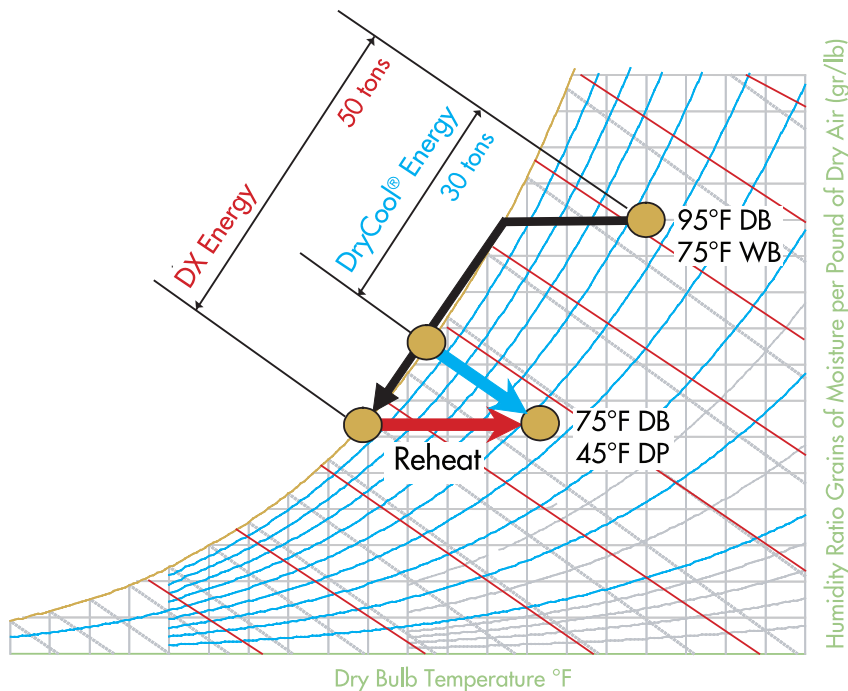
Nominal CFM	Total Compressor Tons	Equivalent Cooling Tons **	General Dim. (LxWxH) in.	General Weight +/- 10% (Lbs.)
1,000	4	7	96 x 45 x 38	1,000
2,000	10	16	111 x 65 x 57	2,450
3,000	15	25	111 x 65 x 57	3,300
4,000	20	30	127 x 65 x 72	4,000
5,000*	15	25	111 x 65 x 57	2,530
6,000	30	50	142 x 96 x 72	4,850
8,000	40	70	188 x 96 x 86	7,380
12,000	60	100	311 x 127 x 102	13,650
16,000	80	130	341 x 127 x 102	16,800

Dimensions and weights do not include post heat option

* Mostly return air

** Indicates the tonnage a conventional DX system would require to achieve the same leaving air dew point as the DryCool Standard

DryCool® HCUc6030 Operating Example



At a nominal 6,000 cfm entering at 95°F db and 75°F wb, the DryCool HCUc 6030 uses 30 tons of compressor cooling to deliver space neutral air at a 45°F dp. A conventional DX unit uses 50 tons of compressor cooling to deliver the same conditions.

Munters Corporation Protected by one or more of the following U.S. Patents. 5435958; 5505769; 5423934; 5500402; 6375914; 6557365; 6622508; 6711907; 6875299; 7047751. U.S. and worldwide Patents Pending.

Australia Phone +61 2 8843 1588, dh.info@munters.com.au Austria Phone +43 1 6164298-0, luftentfeuchtung@munters.at Belgium Phone +32 1528 5611, info@muntersbelgium.be Brazil Phone +55 41 3317 5050, munters@munters.com.br Canada 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 Denmark 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 Germany 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 Singapore Phone +65 6744 6828, info@munters.com.sg South Africa Phone +27 11 997 2000, info@munters.co.za Spain Phone +34 91 640 09 02, marketing@munters.es Sweden Phone +46 8 626 63 00, avfuktning@munters.se Switzerland Phone +41 52 343 8886, info.dh@munters.ch Thailand 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 Vietnam Phone +84 8 8256 838, vietnam@muntersasia.com

Standard Features

- R-410a refrigerant
- 100% makeup air operation
- TiGel desiccant wheel
- Standard DX system
- Scroll compressors
- Galvalume double wall construction
- Air intake hoods/louvers
- Supply and reactivation filters
- BMS interface
- ETL listed

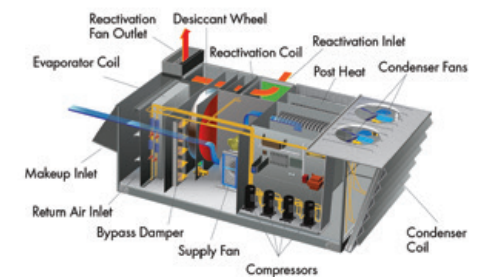
Unit Options

- Return air
- Unoccupied mode
- Corrosion resistant coil coating
- Gas, electric, hot water, steam post heat
- Extended service plans
- Digital controller



DryCool is a quiet, energy efficient, and high performing product. The unit is extremely serviceable with all components easily accessible from the outside of the unit.

DryCool® Standard Unit Illustration



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