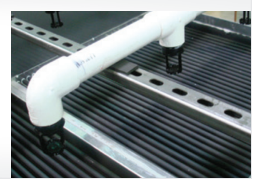
Indirect Evaporative A/C System



- Treat makeup air for 50% less energy
- Provides a cool, dry environment
- Cooling energy recovery
- Winter heat recovery





EPX

Indirect Evaporative A/C System

Indirect evaporative cooling cools air without added humidity. By using a cross fluted heat exchanger, the water never comes in contact with the air. Using indirect evaporative cooling for the first stage of cooling makeup air reduces energy costs. The second stage is handled by conventional air conditioning. The use of an indirect evaporative cooling system in conjunction with a mechanical A/C system off sets cooling loads and significantly reduces energy consumption during peak design conditions.

Munters EPX uses a corrosion-resistant polymer heat exchanger to produce dry, cool air without refrigeration. The heat exchanger core incorporates unique, horizontal polymer tubes. Water flows down over the tubes as air is blown through the tubes in a counter direction. This air may be scavenger ambient-air or exhaust air from the space. When exhaust air is routed through the EPX, the system becomes even more efficient as it recovers the cooling energy from the space. In the winter months, the EPX can recover heat exhausted from the space.

Air supplied to the space flows through the tubes and is sensibly cooled - no moisture added. In many cases, on a design summer dry bulb day, the EPX can lower the incoming air temperature by 30°F or more. In the winter months, the EPX can recover 50% of the heat exhausted from the space.



Munters EPX system produces dry, cool air without refrigeration for schools and many other public and commercial buildings.



EPX Technical Specifications

CFM	5,000	7,500	10,000	12,500	15,000
DX Tonnage	15.0	22.5	30.0	37.5	45.0
Equivalent Tonnage	26	38	51	64	77

Performance based on conditions of 110°F DB and 75°F WB.

Standard Features

- R-410a refrigerant
- 100% Makeup air operation
- Packaged DX system
- Industrial quality construction
- Indirect evaporative cooling
- One piece shipment
- Utility rebates and LEED credits
- ETL listed

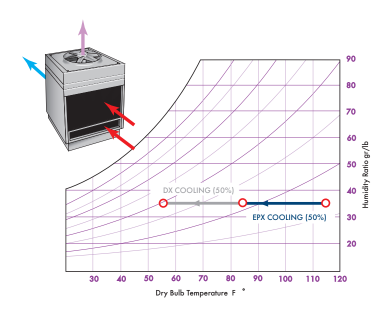
Unit Options

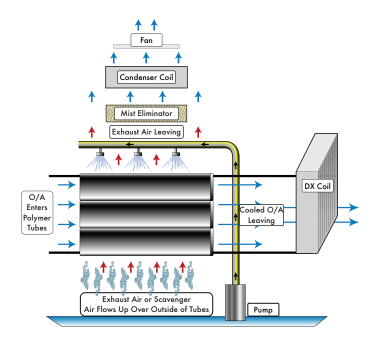
- · Hot water, steam, electric or gas heat
- Chilled water cooled, hot water heat
- High efficiency air filters
- Heat exchanger bypass dampers
- Scroll compressors
- Direct evaporative cooling



Operating Example

Munters EPX is best suited for hot, dry climates. System assists in reducing peak demand loads, which helps qualify for utility rebates.













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@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.de India Phone +38 20 776 8230, laitemyynti@ munters.fi France Phone +33 1 3411 5757, dh@munters.fi 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.gs 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.es 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.co Vietnam Phone +84 8 8256 838, vietnam@munters.ac.



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