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.









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.

Features

- R-410a Refrigerant
- 100% Makeup Air Operation
- Heat Pipe Heat Exchanger
- Packaged DX System
- Industrial Quality Construction
- Indirect Evaporative Cooling
- Industrial Quality Construction
- One Piece Shipment
- Utility Rebates and LEED Credits
- ETL Listed

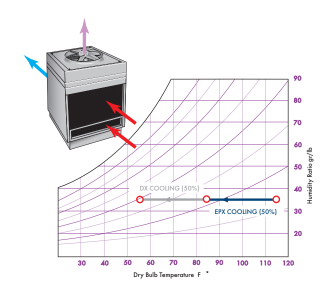
Unit Options

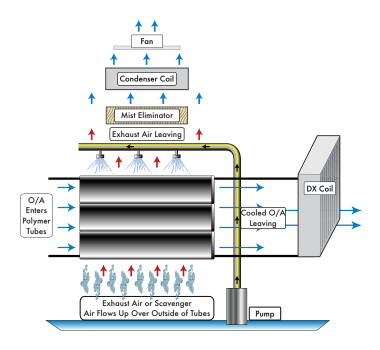
- Hot Water, Steam, Electric or Gas Heat
- Chilled Water Cooled, Hot Water Heat
- · High Efficiency Air Filters
- Heat Exchanger Bypass Dampers
- Scroll Compressors
- Direct Evaporative Cooling



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 Munters Pty Limited, Phone +61 2 6025 6422, Fax +61 2 6025 8266, Austria via sales organization in Germany, Brazil Munters Brasil Industria e Comercio Itda, Phone +55 41 3317 5050, Fax +55 41 3317 5070, Canada Munters Canada Inc., Phone +1 416 271 9657, China Munters Air Treatment Equipment (Beijing) Co., Itd., Phone +86 10 80 481 121, Fax +86 10 80 483 493, Denmark via sales organization in Sweden, Finland Munters Oy, Phone +358 9 83 86 0336, France Munters France S.A., Phone +33 1 34 11 57 50, Fax +33 1 34 11 57 51, Germany Munters Euroform GmbH, Phone +49 241 89 00 0, Fax +49 241 89 00 5199, Indonesia Munters, Phone +62 21 9105446-7, Fax +62 21 5310509, Italy Munters Italy S.p.A., Phone +39 0183-52 11, Fax +39 0183-52 1333, Japan Munters K.K., Phone +81 3 5970 0021, Fax +81 3 5970 3197, Kingdom of Saudi Arabia and Middle East Howa Munters, Co Hawa United Cooling Syst. Co. Itd., Phone +966 1 4771 51 14, Fax 496 1 476 09 36, Korea Munters Korea Co., Itd., Phone +82 2 761 8701, Fax +82 2 761 8777, Mexico Munters Mexico Phone +52 722 270 40 30, Fax +52 722 270 41 95, Norway via sales organization in Sweden, South Africa and Sub-Sahara Countries Munters (Ply) Itd., Phone +27 11 997 2000, Fax +27 11 608 3501, Spain Munters Spain S.A., Phone +34 91-640 09 02, Fax +34 91-640 11 32, Sweden Munters Europe AB, Phone +46 8 626 645 2710, United Kingdom Munters Ithaliand) Co. Itd., Phone +66 2 645 2708-12, Fax +66 2 645 2710, United Kingdom Munters, Phone +46 8 626 63 00, Fax +44 845 644 3981, United States Munters Corporation, Phone +18 00 843 5360, Export & other countries Munters, Phone +46 8 626 63 00, Fax +46 8 754 56 66.



Your closest distributor

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