DeltaStream Evaporative Cooling



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DeltaStream Product Details

PRODUCT DESCRIPTION

The DeltaStream is a modern, innovative take on the classic evaporative cooling unit. It draws outdoor air across the desorption medium to reduce the air temperature by as much as 30°F. This ensures that fresh, cool air is consistently supplied to the facility in an efficient, cost-effective way. The automated, self-cleaning operation ensures powerful, carefree cooling.

The DeltaStream is designed for commercial and industrial applications to cool outdoor air 10° to 30° F below ambient conditions. It is designed for 16,800 CFM. Direct drive variable speed motors reduce maintenance while increasing efficiency.

STANDARD FEATURES

- Max. Operating Temperatures:
 - -20 °C to +40 °C
 - -5 °F to 104 °F
- Housing: Mill-Finish Aluminum
- Housing Fasteners: Stainless Steel
- Motor: Direct drive motors
- Medium: High-efficiency cellulose medium
- Tubing: Polypropylene tubing
- Mounting: Roof or ground
- Overall Dimensions: 78" L × 78" W × 65" H
- Curb Dimensions: 48" × 48"
- Curb Cap Dimensions: 48 ³/₄" × 48 ³/₄"
- Weight: (excludes curbs & accessories)
 - Downward Discharge:
 - \circ $\,$ 900 lbs. dry, 1100 lbs. wet $\,$
 - Upward Discharge:
 - 1100 lbs. dry, 1300 lbs. wet

BENEFITS

- Modular system designed to meet a variety of requirements.
- Superior energy savings vs. conventional A.C., 20-30% of the power consumption.
- Uses minimal electricity and water to run.
- Free from refrigerants, environmentally friendly.
- Ultra-hygienic. Parts which encounter water are double powder coated, self-drying, & self-cleaning.
- Integrated water quality system.

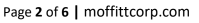
INDUSTRY APPLICATIONS

Data Centers

- General Manufacturing
- Exhibition Halls
- Food & Agriculture
- Plastics Industry
- Pulp & Paper Industry
- Warehouse & Storage
- Transformer Buildings
- +Others

OPTIONAL FEATURES

- Ducting & fan package
- Maintenance packages available
- Automated Controls
- Building Management System integration





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DeltaStream Specifications

- 1. Control Panel
- 2. Water circulation pumps
- 3. Vertical level sensor
- 4. 5 hp motor
- 5. Motor mount
- 6. Propeller
- 7. Spinning
- 8. Curb cap
- 9. Perforated door
- 10. Perforated door, control
- 11. Desorption media
- 12. Drain assembly
- 13. Reservoir
- 14. Water distribution system
- 15. Lower access door
- 16. Solenoid
- 17. Upward discharge top
- 18. Reservoir cap
- 19. Upward discharge motor support
- Not pictured: 30A disconnect
- Overall Dimensions: 78" L × 78" W × 65" H
- Curb Dimensions: 48" × 48"
- Curb Cap Dimensions: 48 ¾" × 48 ¾"
- Weight: (excludes curbs & accessories)
- Downward Discharge:
 - Dry: 900 lbs., Wet: 1100 lbs.
 - Upward Discharge:
 - Dry: 1100 lbs., Wet: 1300 lbs.
 - Filter Quantity: 6 (2 per standard side)
- Control Size: 2
- Filter Size: 24" × 48", 24" × 36"
- Filter Rating: Merv 8

Electrical Data and Controls

- Nominal Output & Current: 5.06 kW, 11 A
- Power supply: 460VAC 3 Phase, 60 Hz
- Internal Breaker: 20 A
- Type: Central PLC with remote connectivity
- Frequency: 60 Hz
- Amp draw 2.5 A
- Power supply: 120 VAC 3 Phase, 60 Hz

Nominal Volumetric Flow Rate

- Volumetric flow rate: 16,800 ft³/min
- Nominal external pressure drop: 0.9 in. w.g.
- Maximum external pressure drop: 1.125 In. w.g.



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DeltaStream Damper

The damper is installed within the ducting before the entrance to the building. On a downward discharge DeltaStream system, the damper will be placed between the unit and the ducting, allowing the DeltaStream to sit on top of the flange.

For an upward discharge DeltaStream system, the damper will be orientated horizontally and fastened to the ducting at the building entrance.

DeltaStream Hygiene

The DeltaStream maintains water and air cleanliness while it provides powerful, sub-ambient cooling. It has been designed and tested to prevent bacterial growth and eliminate contaminants. It is self-cleaning during regular use, and with routine, semi-annual maintenance, will run trouble free for years to come.

Each unit uses 15 standard-sized, desorption media panels. The desorption media is state-of-the art, and designed specifically for evaproative cooling.

The unit empties all water once a day. This allows the piping, reservoir, water channels, and desorption media time to completely dry. Routine system drying prevents bacterial growth and promotes hygienic conditions.

The DeltaStream is a self-cleaning, ultra-hygienic, technologically advanced evaporative cooler.

DeltaStream Maintenance

DeltaStream evaporative cooling units operate 24 hours a day, 7 days a week, 365 days a year. As a result, Moffitt suggests scheduled, semi-annual maintenance (Spring and Fall) to keep the DeltaStream running smoothly. Our team provides full service with the selection of the maintenance plan. Maintenance includes.

Page 4 of 6 | moffittcorp.com

- Checking components
- Cleaning the reservoir, sensors, filters, and piping
- Checking the water supply
- Changing the air filters
- Rinsing the desorption media
- Checking the automated control functions
- Seasonal adjustments

Maintenance must be carried out by qualified, trained personnel. Talk with the Moffitt team to learn more about our maintenance service and how it can be utilized in for our facility.











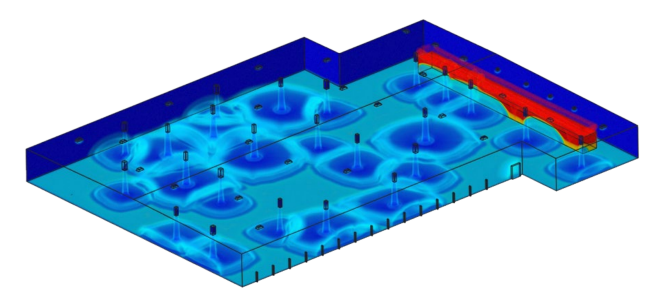
DeltaStream CFD Modeling

At Moffitt, we utilized Computational Fluid Dynamics (CFD) modeling to show the impact our ventilation solutions will have on your building. Below are some examples of models depicting the power of DeltaStream evaporative cooling units.

Example 1) Comparison of baseline model without any DeltaStream units, models showing the impact of four (4) units, and eight (8) units.



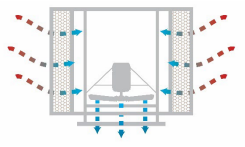
Example 2) A model depicting the air movement from the DeltaStream units installed on the rooftop.





DeltaStream Mounting

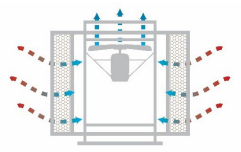
The DeltaStream can be mounted on the rooftop for downward discharge or at the ground level for upward discharge.



Downward Discharge

The downward configuration DeltaStream unit is normally roof mounted. After the curb is attached to the roof, the duct should be dropped through the curb. The duct should be able to sit on the top flange of the curb, and the damper may be placed on top of it.

When the ducting is installed, the DeltaStream may be lifted and installed onto the curb. Fasten all components as indicated by site installation instructions. This configuration generally uses a duct drop with a 45° elbow, diffuser, or both. These attachments direct the air exactly to where it is most needed.



Upward Discharge

The upward configuration will be installed on the ground or solid structure, normally on top of a stand. The unit must be secured to the ground stand before any ducting is attached. No loads may be placed on the DeltaStream top, so ensure that all ducting is supported by another structure or the building itself.

The order of installation should be as follows: stand, DeltaStream unit, ducting and damper at building intake, and then duct connection between unit and ductwork.

All ducting should be a minimum of 42" X 42" on the inner surface to ensure proper connection to the DeltaStream unit.

