

MEDIUM TO LARGE TONNAGE REQUIREMENTS

**Up to 1,260 USGPM** in a Single Unit



ENERGY

Induced Draft // Combined Flow // Axial Fan



## **HXV** HYBRID COOLER INNOVATIVE DESIGN FEATURES

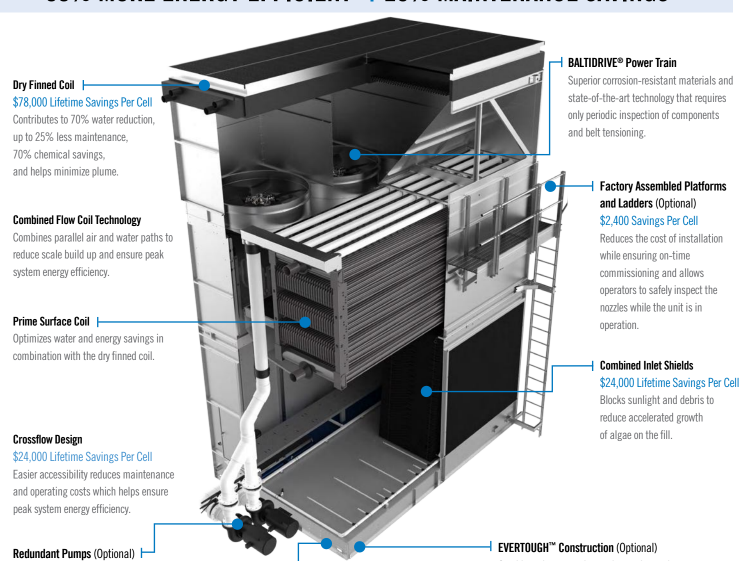
you won't find anywhere else



The HXV Hybrid Cooler brings you the best of both evaporative and dry cooling in a water saving and energy-efficient solution. The HXV maintains peak system performance for a variety of applications where water is scarce, water costs are high, uptime is critical, or plume is a concern.

UP TO:

## **70% WATER SAVINGS\*** | **100% PLUME ABATEMENT\*** 60% MORE ENERGY EFFICIENT\* | 25% MAINTENANCE SAVINGS\*



Eliminates downtime with factorysupplied valves, allowing service or replacement of one pump while the other remains in operation.

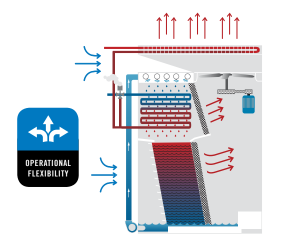
#### TriArmor® | **Corrosion Protection System (Optional)**

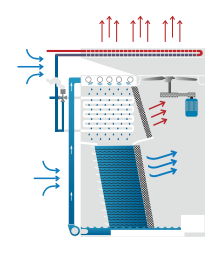
Provides a unique 3-layer barrier over G-235 galvanized steel to form a completely seamless corrosion-resistant cold water basin, ensuring long lasting durability.

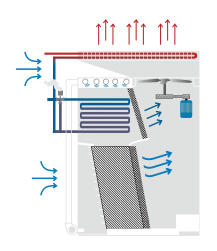
Combines the most advanced corrosion-resistant materials to withstand extremely adverse water conditions. Materials include a TriArmor® Corrosion Protection System cold water basin, stainless steel submerged components, thermosetting hybrid polymer on wet/dry areas and a PVC water distribution system. This is backed by a comprehensive 5-year warranty.

# **HXV** HYBRID COOLER MODES OF OPERATION









#### **ENERGY SAVER MODE**

#### ADIABATIC MODE

### WATER SAVER MODE

Process Fluid	Both Coils	Dry Finned Coil	Both Coils
Spray Water	Spray water is on and precooled over the fill surface	Spray water is on and precooled over the fill surface, reducing the air temperature to within a few degrees of wet bulb	Off
Typical Ambient Condition Range	>65°F (>18°C)	55°F - 65°F (13°C - 18°C)	<55°F (<13°C)
Operation Period	Peak load and high ambient temperatures	Reduced load and low ambient temperatures (shoulder months)	Reduced load and extremely cold weather
Benefits	<ul> <li>Greatest energy savings</li> <li>The dry finned coil sensibly precools the fluid prior to reaching the prime surface coil</li> </ul>	<ul> <li>Balanced energy and water savings</li> <li>Minimal water use and evaporation</li> <li>Provides middle range capacity during shoulder months</li> </ul>	<ul> <li>Greatest water savings</li> <li>Ideal when water is scarce</li> <li>No pump energy use</li> <li>No chemical use</li> </ul>
Water Consumption	25% WATER SAVINGS	75% WATER SAVINGS	100% WATER SAVINGS

MARKETS SERVED:

DATA CENTERS | MANUFACTURING | INDUSTRIAL | POWER & PROCESS | HVAC

#### **BALTIMORE AIRCOIL COMPANY**

## THE BAC DIFFERENCE

WITH OVER 80 YEARS OF INNOVATION AND EXPERIENCE, BAC CREATES CUTTING-EDGE COOLING EQUIPMENT FOR THE HVAC, MANUFACTURING, INDUSTRIAL, AND REFRIGERATION MARKETPLACES. WE SOLVE CUSTOMERS' UNIQUE NEEDS WITH OUR EXPERTISE AND WIDE RANGE OF HIGH-PERFORMANCE SYSTEMS. BAC LEVERAGES THE POWER OF EVAPORATIVE COOLING BY OPTIMIZING THE BALANCE OF WATER AND ENERGY, BUT THE TRUE BAC DIFFERENCE LIES IN OUR ABSOLUTE COMMITMENT TO CREATING SUSTAINABLE SOLUTIONS AND DELIVERING VALUE TO YOU, OUR CUSTOMER.









**EXCEPTIONAL VALUE** 



**EFFICIENT SOLUTIONS** 



PEACE OF MIND

baltimoreaircoil.com





