

Innovative Products

»» WHAT'S NEW »»



EVAPORATIVE COOLER features all stainless steel construction including stainless steel coil, direct drive electronically commutated (EC) motors, fan redundancy and motor management system. The ECOSS closed circuit evaporative cooler's all stainless steel construction allows operation at higher cycles

of concentration for greater water savings. Certified by the Cooling Tower Institute. **GÜNTNER**

LEAK DETECTION AND AUTOMATIC SHUT-OFF SYSTEM

employs a rope-style water sensor, controller and ½-inch NPT valve with ¾-inch fittings to sound an alarm and automatically shut off the water supply to a hose-fed appliance when a leak is detected. The FloodMaster RS-092 power options include 120 VAC or a step-down transformer (120, 208 or 240 VAC to 24 VAC).

RELIANCE DETECTION TECHNOLOGIES



PUMPS feature a tilted parting design to maximize efficiency by minimizing turbulence at the impeller eye. Fireset Horizontal Split Case 5x4x17F and 6x5x12F pumps for installations that require between 500 and 1,000 USgpm are compatible with both electric motor (50 Hz and 60 Hz) and diesel engine drivers. **ARMSTRONG FLUID TECHNOLOGY**



LIGHTING SYSTEM combines Cree's SmartCast Power over Ethernet (PoE) LED lighting network with the company's analytics software to transform lighting and sensor data into energy and space utilization recommendations. The SmartCast Intelligence Platform's SmartCast Advisor analytics application collects data and drives insights immediately upon installation. **CREE**

SOUND ATTENUATOR for fabric ductwork quiets air handling unit and variable air volume box operational and airflow noise in the 500 to 2,000-Hz octave bands by 28 to 35-dB. The DuctSox Silencer is available in sizes of 12- to 36-inch diameter in 2-inch increments and all standard colors. **DUCTSOX**



Check it out

For all the latest facilities management products, go to facilitiesnet.com/buildingproducts

HYLITE™
LED Lighting

HyliteLEDLighting.com
803.336.2230

Truly Sustainable, Energy-Saving Solutions for Existing Fixtures - Retrofit Metal Halide, HPS, Fluorescent and CFL Lamps from 10W to 1000W

Reduce: Energy Costs, Bulb and Ballast Replacement Costs, Re-Lamping and Lamp Disposal Costs.



SAVE UP TO
90%
ON YOUR
ENERGY COSTS

Save Fixtures.
Save Time.

Save Energy.
Save Money.