ty

senotive years of aturing ealed even the environtable for condi-

t with ign, I for an eductotential metiorovides ant for efriger-ezore-ice and

Cooling Solution Requires Minimal Water Usage

Systecon Inc.'s CritiChill is an indirect evaporative cooling system with a supplemental chiller that can be bypassed as weather conditions dictate. The supplemental chiller is shut down during conditions when the evaporative cooler can ef-



ficiently cool the building and is engaged for supplemental cooling when conditions are not conducive for the evaporative cooler to handle all cooling needs. CritiChil provides a complete cooling solution that is both highly efficient and requires minimal water usage (California Title 24 compliant without water use). With an adiabatic cooler, the system only uses 20 percent of the water normally required by a traditional cooling tower and without the harmful chemicals. Coupled with pre-cooling operation, the system provides a level of efficiency near that of a traditional water-cooled chiller. It can be an ideal solution for data centers or other buildings with overhead sensible cooling devices that have warm water delivery. CHECK OR CIRCLE #127

ficiently. CHECK OP CI



NEW MINIFRE MINI SPLIT OF

Nu-Calgon has launce eliminator, called Mi meet the challenges PTAC and fan coil un neutralizes odors, fredeodorizes the units tor coil and blower c

The odor eliminate release feeder desig view on top of the re It can be installed que than a minute. When on, the room's air an leaving the space fre odors. Each MiniFresup to 12,000 Btu and CHECK OR LIBCLE #125



ure