

EVERY DEGREE MATTERS

DON'T LET THE HEAT RULE THE SCHOOL



KEEP LEARNING COOL WITH PORTACOOOL

Gary Hofstetter is the Manager of Denver Public Schools HVAC. With more than two hundred Denver Public Schools, Gary was searching for a way to provide cooling to common areas, such as the hallways and potentially classrooms, that would keep students and faculty in a comfortable learning environment. He found an answer in Portacool portable evaporative coolers.

According to Gary and his management staff, after purchasing 87 portable evaporative coolers for an initial test in five different school locations, their test results were positive and expectations were exceeded. Observing how the portable evaporative coolers effectively and quietly kept the common areas comfortable throughout the school day, they quickly made a second purchase with the plans to install them into 96 other schools within the Denver Public School system.

Gary's goal during the next several years is to continue ordering and installing portable evaporative coolers until all the schools have between 18-20 evaporative coolers per school.

The Denver Public School system currently uses more than 190 portable evaporative coolers in their facilities. The products they have, include the Portacool Jetstream™ 1600 portable evaporative cooler, which cools approximately 1,000 square feet, and the Portacool Jetstream™ 2400 portable evaporative cooler, which cools approximately 2,000 square feet. Unlike a fan that simply moves hot, stale air around, Portacool portable evaporative coolers actually cool the air. These American-made products only use a standard electrical outlet and tap water to provide cooling comfort.



Testimonial courtesy of Gary Hofstetter, Supervisor, Denver Public Schools HVAC.



PORTACOOOL™

WHEN COMFORT COUNTS™