

PoolPak®

DEHUMIDIFICATION THAT WORKS

After more than 40 years in business, PoolPak has built a reputation for providing quality products that truly solve customer's dehumidification challenges. For reliable dehumidification that works, the only choice is PoolPak.

ComPak® PCP Series Horizontal & Vertical

CAPACITIES: 2 - 16 TONS | SUPPLY AIR: 550 - 8,000 CFM

Our PCP Series delivers proven, industry-leading design with state-of-the-art energy efficiency and performance enhancements that make it the smartest choice for small to medium size facilities. The PCP provides cost effective, energy efficient, temperature and humidity control for hotels, therapy pools, fitness facilities, private residences, and similar size indoor pools.



ComPak® StakPak Series

CAPACITIES: 4 - 32 TONS | SUPPLY AIR: 2,600 - 13,000 CFM

Our PCP StakPak Series is an ingenious innovation that provides twice the dehumidification in the same footprint as a regular unit. It's compact, two-stage design provides scalable capacity and performance of two complete systems in one.



PoolPak® PPK Series

CAPACITIES: 18 - 128 TONS | SUPPLY AIR: 6,800 - 64,000 CFM

The PPK is the next generation for large swimming pool room dehumidification. The PPK provides exceptional value delivering unparalleled, consistent environment control at a competitive price.



ClimatePak® VHR Series

SUPPLY AIR: 8,000 - 50,000 CFM

The VHR Series dehumidification system uses naturally dry outside air for moisture removal. It relies on a sophisticated control system along with air measuring stations, direct-drive fans with VFD and motorized dampers maintain setpoint conditions through dilution with outside air.



NC Series Outdoor Condenser

VOLTAGES: 208-240, 480, 600 VAC, SINGLE OR THREE PHASE

Our outdoor condensers coils are designed for higher ambient conditions (100°F) without increased condensation temperatures. They provide maximum efficiency at lower air pressure drops and lower refrigerant charges.



NG Series Dry Cooler

VOLTAGES: 208-240, 480, 600 VAC, SINGLE OR THREE PHASE

Designed and built to our standards, the NG Series Dry Cooler increases heat rejection performance while reducing energy consumption. It delivers premium performance, exceptional energy efficiency and extraordinary life expectancy in a compact economical footprint.

