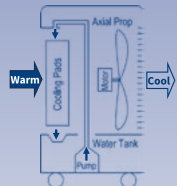
Combines the low operating costs your customers want with rental-ready features to protect your investment



Cooling Technology



Water from an onboard tank is pumped to the top of a filterlike cooling pad. Then, a 3100 CFM fan pulls warm, environmental air over the filter and pushes out air with a cooling effect 30+ feet.

RENTAL-READY FEATURES

- Automatic pump shut-offs prevents pump burnout when water runs out
- Quiet operation at less than 60 dB
- Adjustable with louvers that allow airflow to be adjusted up or down
- Option to set run time

LOW OPERATING COST

- 10-gal water tank provides 3-4 hours of runtime with easy to read water level display
- Convenient garden hose connection for continuous fill.
- Operates from standard circuits with low amp draw and safe GFCI connection



Cooling Effect

Cooling Chart		Relative humidity						
		20%	30%	40%	50%	60%	70%	
Temp °F	75°F	-24	-21	-18	-12	-14	-12)
	80°F	-24	-22	-19	-17	-15	-13	Feels Cooler °F (approx. 10ft away)
	85°F	-26	-23	-20	-18	-15	-13	
	90°F	-27	-24	-21	-18	-16	-13	
	95°F	-28	-25	-22	-19	-16		
it i	100°F	-30	-26	-23	-19	-17		
Ambient	105°F	-31	-27	-24	-20	-17		
An	110°F	-33	-28	-24	-21			Fee
	115°F	-34	-29	-25	-21	-///	100	

PORTABLE EVAPORATIVE COOLER	PC-31			
COVERGE AREA	950 SQ. FT.			
AIRFLOW DELIVERY	3,100 CFM			
FAN MOTOR	1/5 H.P. 115 V 3 SPEED			
POWER REQUIREMENT	115 V			
AMPS	2.8			
WATER TANK CAPACITY	10.3 GAL			
RUN TIME PER TANK	3-4 HOURS			
MAX WATER CONNECTION PRESSURE	50 PSI			
UNIT DIMENSIONS	38"H X 24"W X 17"D			
UNIT WEIGHT	45 LBS			
	ONE YEAR WARRANTY			



WORLD PROVIDER OF INNOVATIVE CLIMATE SOLUTIONS