



A Partnership for a Greener Tomorrow



Tested, Studied & Proven to:



“Save Up to 30% on Your Cooling Costs”

The Problem:

Businesses spend thousands of dollars each year keeping their customers, employees & equipment cool. In fact - Air Conditioning costs on average are responsible for around 60% of electric costs during the summer months. Besides the high dollar costs, this enormous amount of electric use has a substantial impact on our environment.

The Challenge:

Find a reliable way to make all Air Conditioners more efficient, with a pay back time measured in months not years.



The Solution:

The **Cool-n-Save Commercial AC Pre - Cooler** is a revolutionary new product that has taken the known benefits of “condenser pre-cooling” (more efficient cooling) and created the first economical, effective & AC friendly product ever available for commercial use.



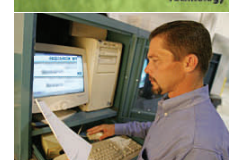
It works by cooling the condenser with a super fine mist controlled by our patent pending, air activated switch & state of the art pump system that is synchronized with the operation of each AC condenser so it is only on when the AC is running. This dramatically cools the AC coils thus reducing the Head Pressure, Amp. Draw, Output Temp. & Running Time - all equaling up to a 30% reduction in energy use & cost with an average **pay pack time of only 4 months.**



What About Hard Water Scale & Water Use?



When engineering this system we took into account every type of condition & concern. We worked with the best companies & minds in the water treatment industry to come up with the most effective, cost effective & eco-friendly way to eliminate the concern about hard water scale build up. The result is a proprietary new filter technology that basically changes even the worst hard water scale into a benign, non crystallizing dust that does not build up on or harm the coils & nozzles.



As far as water usage, with the use of our Ultra Low Flow Nozzles (approximately 0.5 gallons per/hr.) we actually use less water than the water used to create the extra electricity wasted without this system installed.



With Over 2 Years of R & D, Extensive Tests & Studies from Engineers, Universities & Utility Companies The “Cool-n-Save Commercial” **is now available for installs!***



Call: 877-264-3794

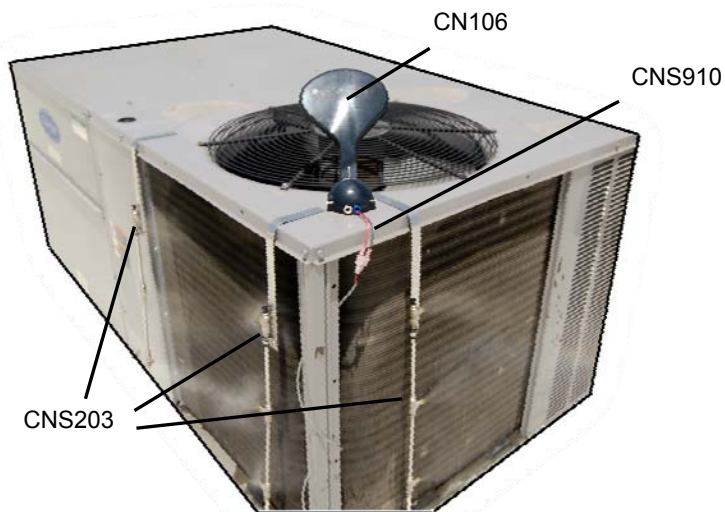
TYPICAL COMMERCIAL AC PRE-COOLING PACKAGE PRICING

DESCRIPTION	Item #	Unit Cost	#	Extended
PUMP MODULE - DUAL PUMP / QUAD MANIFOLD	CNS404	\$2,856.24	1	\$2,856.24
FILTER MEDIUM (SCALE) - 2 MO.	CNS316	\$64.96	1	\$64.96
FILTER MEDIUM (SEDIMENT) - 6 MO.	CNS314	\$10.00	1	\$10.00
EXTERNAL THERMOSTAT (ADD-ON TO PUMP)	CNS550	\$235.58	1	\$235.58
CONTROL WIRE PER FOOT	CNS512	\$0.73	600	\$438.00
1/4" TUBING PER FOOT (POLY)	CNS225	\$0.24	600	\$144.00
3/8" TUBING PER FOOT (POLY)	CNS237	\$0.36	300	\$108.00
FLAPPER W/ WATER PROOF SWITCH / 6' LEAD	CNS500	\$63.40	4	\$253.60
3 NOZZLE MISTING ARM ASSEMBLY, Stainless w/Nozzles	CNS115	\$92.13	12	\$1,105.56
1/4" PUSH LOCK TEE (NICKEL PLATED BRASS)	CNS256	\$13.22	3	\$39.66
3/8" PUSH LOCK TEE (NICKEL PLATED BRASS)	CNS236	\$15.76	1	\$15.76
1/4" X 3/8" PUSH LOCK COUPLER (DELTRIN)	CNS232	\$5.82	4	\$23.28
TOTAL 4 CONDENSOR/3X3 MISTING ARM PACKAGE				\$5294.64

Shipping: FOB Simi Valley, CA

3/1/2009

* prices Subject to change without notice



Please call for more information & ordering details.



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Patio Comforts 877-264-3794