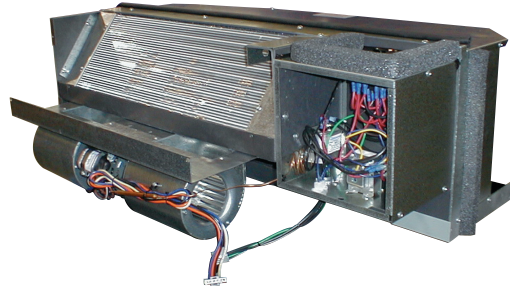


Make CNI Your First Choice for Replacement Chassis or New Packaged Terminal Air Conditioners and nesbitt Replacement Parts

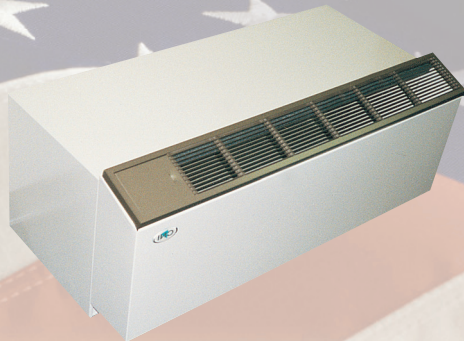


**Replacement PTAC/Heat Pump Chassis and
nesbitt Condensing Sections**

Your source for **nesbitt**, as well as 40 different types of thru-the-wall units including AAF, American Standard, McQuay, TPI and more. Designed to fit existing wall sleeves with no additional baffling or extension kits. Full range of voltages and capacities.



THE PC-PH™ SERIES



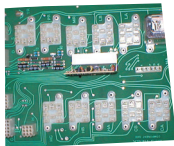
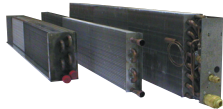
**Air Conditioner/Heat Pump
For New Construction:**

- Low Installed Cost
- Eliminates Building Modifications
- Low Energy Consumption
- Minimum Maintenance
- Easy Installation
- Institutional Quality

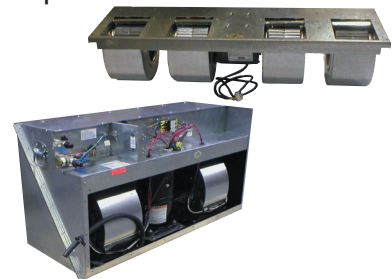
A choice of sizes up to 24,000 BTUH

Tru-Source™ Replacement Parts & Products

A Full Range of **Tru-Source™** Replacement Parts for any vintage **nesbitt** equipment as well as most other manufacturer's replacement parts.



Unit Ventilators or Syncretizer
Split Systems
Rooftop Equipment
Package Terminal
Air Conditioner
Cabinet Heaters
Fan Coil Units



Comitale National Inc.

776 Haunted Lane • Bensalem, PA 19020

215-244-9650 • Fax 215-244-9679

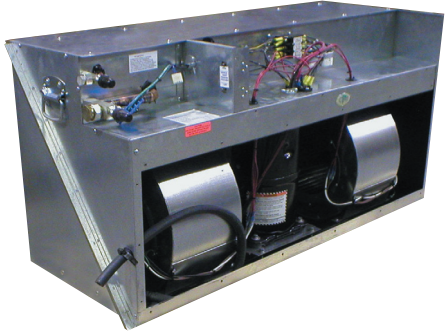
cnitrufit@aol.com • www.comitalenational.com

CNI Replacements for the nesbitt TP Condensing Sections and Modular Roommate

Nesbitt®

ITT nesbitt®

msi nesbitt®



CNI provides condensing units for replacement or update of equipment originally installed for self contained Unit Ventilators. CNI manufactures condensing unit sections for the nesbitt Syncretizer PKG and Split System Unit Ventilators. The original nesbitt TP condensing unit was engineered specifically for the classroom application and incorporated unmatched design and safety features required for this application. CNI today manufactures its products to these same high standards of excellence.

TP Condensing Unit Engineering Data

Nominal Cooling Capacity	3.5 Ton	Maximum Wire Size (Maximum Fuse Delay Type)	No. AWG	Fuse Size
Power Supply	208/230-60Hz 1ph 208/230-60Hz 3ph 208/480-60Hz 3ph	208/230-60Hz 1ph 208/230-60Hz 3ph 208/480-60Hz 3ph	6 8 12	40 30 15
Total Running Amps		Fan Motor		
208/230-60Hz 1ph	29.0**	Horse Power	1/3	
208/230-60Hz 3ph	19.0**	Full Load Amps	5.5	
208/480-60Hz 3ph	10.5**	Refrigerant	R22	
Starting Amps - Compressor*				
208/230-60Hz 1ph	147.9			
208/230-60Hz 3ph	120.9			
208/480-60Hz 3ph	60.2			

* Based on 95°F condensing temperature 80°F DB-67°F WB and 80°F maximum air over fuses and nominal voltage.

** Includes fans, compressor and accessories.



ULTRAMATE™

A MODULAR COMPONENT AIR CONDITIONER FOR NEW CONSTRUCTION AND REPLACEMENTS

A low-cost alternative to all-season comfort conditioning. An ideal component system application for:

- Nursing Homes
- Office Buildings
- Schools/Universities
- Convalescent Centers
- Hospitals
- Hotels/Motels



Comitale National Inc.

776 Haunted Lane • Bensalem, PA 19020

215-244-9650 • Fax 215-244-9679

cnitrufit@aol.com • www.comitalenational.com