AIRPAC'S CUSTOMERS SPEAK OUT.

"The first day we used the unit we noticed the difference right away. The COOLIT2600 is small, easy to move

between my equipment rooms and very quiet. It sets up in minutes because everything is included with the unit and no tools are required for the installation."

Chuck Fazio President/CEO **Vision Digital**

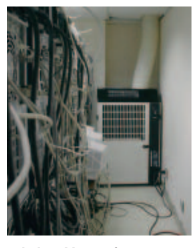


"I was faced with the situation of finding reliable, proven air conditioners that would be up to handling the tough job of cooling our new, semi-permanent, tented space and also have an acceptable appearance for our events. With the AirPac PortaPac we were able to get a clean, finished look outside. Inside the tent the PortaPacs are barely noticeable along the sidewall and the white ducting blends into the folds of the tent liner. PortaPacs are very quiet and their powerful cooling gets the job done. They have kept our guests cool and comfortable ... whenever we need additional cooling in our facility, I would not hesitate to use PortaPacs."

Edward Giametti General Manager, Hilton Hotel



"I have no control over our building air and absolutely no air conditioning over the weekend. I cannot afford downtime: therefore, the requirement for air conditioners in our server room is a necessity. A few years ago I purchased two COOLIT1000's to protect our IT operations from heat-



crippling downtime, but with the addition of more electronic equipment in our server room I needed more air conditioning. After looking at all options, I again selected a portable air conditioner from AirPac – this time the awesome COOLIT3300. It is keeping our equipment cool and keeping us in business!"

Kathy Hogan Owner, Trendz

"The AirPac PortaPac 10-ton portable air conditioner is a quality unit that functioned without any problems in ambient temperatures from 120° to 130° F in Kabul, Afghanistan. The self-contained design and small footprint made transportation to and installation at the job site very easy. Our company used twelve 10-ton PortaPacs to cool 2,300 government officials and a wide range of electronic equipment in a large tent without having to install internal ductwork for the air flow. This was possible only because PortaPac's powerful evaporator fan is able to free blow the air. The units kept the assembly cool and the computers and electronic equipment running."

