Quick Cleaning Guide For The PA 2500

CLEAN MACHINE AT LEAST EVERY 6 TO 12 MONTHS



Because the machines are circulating air inside the building, they will need to be cleaned on a regular basis, usually every 6-7 months. A dirty machine will not function properly. **Carefully follow these steps when cleaning the PA2500:**

STEP 1: UNPLUG TO CLEAN: Never attempt to clean machine(s) until they are disconnected from electrical power.

STEP 2: REMOVE THE TOP OF THE MACHINE(S) Remove the SCREWS and lift the cover off the machine.

STEP 3: REMOVE DUST PROTECTORS AND TAKE THE CERAMIC PLATES OUT

Before you take the ceramic plates out, lift up and remove the 4 plastic dust protectors that are located at the back end of the plates (closer to the fans) and remove the 4 ceramic plates from the machine.

Note: Set dust protectors aside and after you clean the plates and inside the machine, reinstall them by sliding them back onto the slot that they were removed from on the back of the plate holder.

STEP 4: CLEAN INSIDE MACHINE(S), CHANGE FILTER AND CHANGE FUSES

Clean inside the machine thoroughly, including all brackets and plates. Change filter and change fuses (on back of machine).

IMPORTANT!

Before installing ceramic plates, clean between the titanium plates using a ZontecTM alcohol wipe. Pull the alcohol wipe tight and start off by placing it between the titanium brackets in one corner, making it easier to slide the wipe between the titanium bracket. Clean gently but thoroughly between the bracket using a side to side motion (similar to shining your shoes). **Do not spread the titanium bracket holders too far apart or the glass/plastic clamps that secure them will snap!**

STEP 5: INSTALL NEW CERAMIC PLATE & REPLACE COVER

Carefully pry open the titanium bracket and slide the ceramic plates back in between the titanium plate brackets (they will fit snug) and make sure that they slide into the slot on the bottom. Once you have all plates installed, slide the dust protectors back on top of the brackets. Put cover on top of machine and replace all screws to secure cover. Return the machine to its working location.





