NOTE: before operating any piece of equipment for the first time be sure to read the manufactures

Operators Manual completely



Chama Gomez Technical Field Specialist United States



855-900-8822 x 227



cgomez@ogenasolutions.com



Ogenasolutions.com



Basic Care & Maintenance ANIVAC ProHeat II

Daily Cleaning* & Maintenance

*When finished using unit for the day the clean solution tank should be almost completely empty. Recommend initially practicing with plain water to get an idea of how much cleaning solution to start with.

Step 1: Flush Pump & Solution Line

- Fill empty Clean Solution tank with 1 gallon of plain water
- Turn on PUMP switch only
- Place vacuum head in empty catch basin
- Pull trigger until most of water has sprayed into catch basin & spray starts to diminish NOTE: NEVER RUN PUMP DRY
- Turn off PUMP switch

Step 2: Flush Vacuum Hose Assembly

- Turn on VACUUM switches only
- Vacuum up solution in catch basin from previous step with air

NOTE: DO NOT COMPLETELY SUBMERGE VACCUM HEAD

(The goal is to create turbulence to dislodge any dirt, hair & debris that may accumulate inside the vacuum hose and pipe by suctioning 50:50 liquid/air)

Turn off VACUUM switches

Step 3: Clean Floor Cleaning Tool Assembly & Vacuum Hose

- Disconnect metal pipe & solution line from black plastic handle
 Use clean rag soaked with disinfectant solution to clean the squeegee,
 brush, wheels, vacuum head & pipes removing any hair present (If needed use a flat head screwdriver 'pop' the wheels out to remove any hair caught around the axels then 'pop' back into place)
- Using a gloved finger check inside vacuum head (at the joint) for any hair or debris accumulation
- Store with squeegee/brush off floor to prevent damage
- Disconnect vacuum hose & solution line from ANIVAC unit
- Wipe exterior of hose/line with disinfectant soaked rag
- Hang on designated hose rack



Step 4: Clean Main Unit

- Disconnect extension cord(s) from electrical outlet(s) & wipe with rag as they are being wound up
- Store on hanger in designated area
- Wheel unit to location that has a drain & clean water hose
- Pull discharge hose from clamp on front of machine, remove plug and gently lay down to the drain
- Remove clear round lid from the Dirty Solution tank
- Hose down interior of Dirty Solution tank until water runs clear

NOTE: PAY CAREFUL ATTENTION TO RINSE THE EXTERIOR OF THE WIRE FLOAT CAGE LOCATED IN THE UPPER LEFT CORNER OF THE TANK

- Once the Dirty Solution Tank is empty push discharge hose back into clamp
- Wipe down exterior of unit & threads of Dirty Solution tank lid
- Store unit in designated area*

*When storing unit, it is recommended to leave discharge hose unplugged & lid to the Dirty Solution tank off to allow interior of unit to dry out.

Weekly Maintenance:

Step 1: Lubricate Quick Disconnect

NOTE: ONLY USE A SILICONE SPRAY COMPATIBLE w/RUBBER

- Spray the entire inside of the female quick disconnect fitting being sure to coat the ball bearings & spin the collar
- Spray the exterior of the male quick disconnect fitting while pressing in the middle pin
- Repeatedly connect & disconnect the fittings together until male fitting 'pops out' easily when disconnected (usually 3-4 times is sufficient)

Step 2: Lubricate Trigger Valve

- Spray Trigger Valve located in the 'V' between yellow plastic trigger & the bottom of the handle
- Gently work trigger to disperse lubricant

Step 3: Clean & lubricate any connections where easy removal is desired (For example)

- Threads to Dirty Solution tank lid
- Solution line connectors
- Floor tool metal pipe to vacuum handle
- Floor tool metal pipe sections
- Vacuum head to pipe



