

PICKELEX ACID PICKLE

INSTALLATION INSTRUCTIONS

INSTALLATION

1. Unpack machine carefully and check no damage has occurred in transit.
- 2.. Connect suitable electrical plug to supply 220-250 volts AC at 5 amps maximum.
3. Turn the ON/OFF switch to the OFF position (O)
4. Fill the acid container 3/4 full of tap water.
5. Add the appropriate acid and stir, top up to within 25 mm of the top of the container
6. Switch ON (I) and wait for the unit to heat up (about 45 minutes)

Temperature control is automatic so no adjustment is necessary.

NOTES

Replace evaporation loss with tap water, not acid. Keeping the lid on when the PICKELEX unit when not in use reduces evaporation loss to almost zero.

Do not let the level fall below 1/2 full or below the blue heater band inside the tank

Empty the unit by means of a safety siphon (available from us) or start a siphon with a plastic pipe full of water. **DO NOT ATTEMPT TO START A SIPHON BY MOUTH.** Smaller models can be lifted and poured out. Wear protective clothing and eye glasses.

NEVER ADD WATER TO NEAT ACID, ALWAYS ADD ACID TO WATER.

Ref. Pickalex.wps06/98

TO EMPTY DANGEROUS LIQUIDS

1. Wear protective clothing and eye shielding and use thin plastic gloves.
2. Place a suitable sized plastic container below the acid tank to be emptied.
3. From the tap or a jug, fill a length of clear pipe with water ensuring there are no air bubbles or trapped air pockets. Place your finger over one end of the pipe and put the other end into the tank to be emptied.
4. Quickly remove your finger and allow the water to flow into the empty container, followed by the acid.
5. Make sure you keep the end of the pipe at the bottom of the tank being emptied.

If the syphon stops, wash the pipe before starting the syphon again. It is easier to restart a full tank than an almost empty tank. If necessary refill the tank with cold water before restarting the syphon.

**IT IS THE OPERATORS
RESPONSIBILITY TO OBSERVE
SAFETY REQUIREMENTS, IF IN
DOUBT DO NOT CARRY OUT THIS
PROCEDURE.
NEVER SUCK A PIPE TO START A
SYPHON.**

