



***RYDLYME* CLEANING OF EVAPORATIVE CONDENSERS**

INSTRUCTIONS FOR *RYDLYME* CLEANING

- 1. Turn off the main power switch.**
- 2. Shut off the water valve or secure the ball float in the off position.**
- 3. Remove over-flow pipe. Drain and flush the reservoir.**
- 4. Re-install over-flow pipe.**
- 5. Slowly add *RYDLYME* to reservoir according to the quantity table in the chiller & condenser brochure.**
- 6. Turn on circulating pump of the unit (No fans) and circulate *RYDLYME* through the headers and spray nozzles. This will allow the *RYDLYME* to make contact with the heavy deposits of water scale over the coils and between the tubes.**
- 7. On heavily fouled units, more *RYDLYME* may be needed than set forth in the quantity table.**
- 8. When the evaporative condenser is thoroughly cleaned and the *RYDLYME* solution drains properly over the coils and into the reservoir, then shut off the circulating pump, remove the over-flow pipe, drain and water flush.**
- 9. Re-install the over flow pipe, open the water valve, adjust ball float, turn on circulating pump, adjust bleeder valve and turn on main power switch. The evaporative condenser is now ready for operation.**

*Remember that periodic *RYDLYME* cleaning will maintain peak operating efficiency of this unit and give you maximum rated output.*