EQUIPMENT

- Frick 7" x 7" two-cylinder Ammonia Compressors, complete with manifold by-pass, forced feed lubrication, V-belt drive, oil failure switches, and initial charge of oil, rated at 27.5 tons each at 20 PSIG suction and 185 PSIG discharge.
- $3 \quad 7" \times 7"$ Belt Guards.
- 3 50 H.P. Nema "C" ball-bearing, open drip proof, 1800 RPM Motors with adjustable bases for 460 volts, 60 cycles, 3 phase.
- 3 Frick 160-08-8F scrubber type oil separators.
- Frick 80BA1-19 Rotary Boosters, complete with forced feed lubrication, line shut-off valves, safety devices, mounted on an extended structural steel base, rated at 29.5 tons each at 0 PSIG suction and 20 PSIG discharge.
- 2 40 H.P., Nema "B", ball-bearing, open drip proof, 1800 RPM Motors for 460 volts, 60 cycles, 3 phase.
- 2 Frick 160-0S-12F scrubber type oil separators.
- 5 Size 3 magnetic across-the-line type starters with selector switches.
- Frick CTF Delta Evaporative Condensers, complete with hot dip galvanized coils, fan and pump motors for 460 volts, 60 cycles, 3 phase, rated at 60 tons each with 78 w.b., 20 PSIG suction and 185 PSIG discharge.
- l Frick 24" x 12' Ammonia Receiver, complete with inlet, outlet, purge, oil drain, gauge glass and dual relief valves.
- 1 Frick 220 GLC-308 30" discharge gas and liquid cooler with dual relief valves.
- 4 Size "0" magnetic across-the-line type starters with selector switches.
- 4 Time delay relays for compressor delay.
- 1 Steel gauge board, consisting of 3 $4\frac{1}{2}$ " pressure gauges and 12 Mercoid pressure switches.
- l Watkins 150 ton Recirculator at O PSIG.
- $3 1\frac{1}{4}$ discharge check valves.
- 3 Liquid level float switches for ammonia.
- 2 Alarm bells.

(Continued on next page)