VOL 990 PAGE 793

Allis-Chalmers 5000# cap., 15' triplex beem, 5P gas powered. Equipped for use in Class I, LIFT TRUC":

Division II areas.

Allis-Chalmers 5000# cap., 15' Triplex boom, LP LIFT TRUCK:

gas powered. Equipped for use in Class I,

Division II areas.

VACUUM

316 SS vertical pressure vessel 3' diameter x 6' RECEIVER:

high, 300 gallon capacity, internal coil, 2" and

8" nozzled on top.

3,000 gallon, 316 stainless steel, dimple jacket REACTOR:

w/internal coils, manhole in top. 15 HP Lightnin agitator, two speed explosion proof motor.

Mechanical seal with forced lubrication.

5,000 gallon, stainless steel with dimple jacket MIXING TANK: on bottom and double internal coils. Manway in

top, 3" discharge at bottom. Equipped with 3 HP Lightnin agitator, two speed, explosion proof

motor.

5,000 gallon, stainless steel with dimple jacket MIXING TANK: on bottom and double internal coils. Hanway in

top, 3" discharge at hottom. Equipped with 3 HP Lightnin agitator, two speed, explosion proof

motor.

4,000 gallon, stainless steel with dimple jacket MIXING TANK: on bottom and double internal coils. Manway in

top, 3" discharge at bottom. Equipped with 3 HP Lightnin agitator, two speed, explosion proof

motor.

4,000 gallon, stainless steel with dimple jacket MIXING TANK;

on bottom and double internal coils. Manway in top, 3" discharge at bottom. Equipped with 3 HP Lightnin agitator, two speed, explosion proof

110 volt hydraulically operated, roll-around drum DRUM DUMPER:

dumper. 2,000 lbs. capacity.

Toledo Model 2151 floor scale. Pit mounted flush FIXED SCALE:

with floor. 46" x 38" platform. 1,000 pound

canacity.

PORTABLE

Toledo Model 2881 portable scale. Mounted on BUALIT

wheels. 30 x 30 platform. 1,000 pound capacity.

DESCRIPTION OF BUILDING RR

This building is a two story structure, 40 x 60' with a partial third floor. The valls are of damage Limiting construction, designer release at a pressure of 20 pst. The roof is corrugated from on steel frame over one-half of the roof, and insulated actal dock over the other half. First floor is reinforced concrete. Second and third floors are grating. Building is compred with an automatic appliabler system for fire protects tion. One enclosed stairwell at east end, one open stairwell at west end. Rest room facilities are on flest, floor and pressurized motor control center on second thoor.