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Second and third floors are grating. Building is equipped with an automatic sprinkler system for fire protection. One enclosed stairwell at east end, one open stairwell at west end. Rest room facilities are on first floor and pressurized motor control center on second floor.

EQUIPMENT

METTLE: One 5,000 gallon 316 S.S. tank, steam sparge line in bottom, agitator with 10 HP motor for 440 V power, 18" manhole shell, rated at 8" vacuum and psi at 400°7 code stamp.

METTLE: One 4,000 gallon 316 S.S. tank, half pipe coil jacket on side and bottom. Two 2' pipe coils inside on 75" diameter and 66" diameter circles jacket rated for full vacuum and 36 psi at 650F; coil rates at 150 psi at 750°F, 18" manhole agitator with 25 HP motor for \$40 V power code stamp.

HOLD TANK:

One 1,000 gallon 316 S.S. tank dimple jacket on shell and bottom, 18" manhole on side, jacket rated at 150 psi at 400°F code stamp.

RECEIVER: One 200 gallon 316 S.S. tank, no jacket or coils. Shell is rated for full vacuum and 40 psi at 400°F code stamp.

STORAGE
TANK:
One 2200 gallon carbon steel tank with placite lining, sloping roof top, 18" manhole in side.

STORAGE

TANK:

One 10,000 gallon carbon steel tank, 24" manhole with ladder, tank exterior coated with bitumastic #50 for underground use.

STORAGE
TANK:
One 10,000 gallon carbon steel tank, 24" manhole with ladder, tank exterior coated with bitumastic #50 for underground use.

STORAGE
TANK:
One 5,000 gallon fiberglass tank, 20" diameter manhole in side, fiberglass is Derakane 411-45.

HOLD One 500 gallon carbon steel tank, hinged cover, 1-1/2" sparge coil, no rating on shell or coil.

COLUMN: One 20" diameter x 8' carbon column 304 S.S. construction hinged bottom cone, 24" x 110" Dutch corduray wire cloth screen inside, vessel rated at 90 psi at 70°7.