

## GASPULL TRACTOR



FRONT WHEEL . . . . Diameter, 39"; width of tire, 8"; thickness of tire, 3%".

Hub bearing, diameter, 2"; length of same, 101/2".

Tread from center to center, 5' 5". Spokes, 12; size, 114x3/8", flat.

Spokes, fastened to hub by two  $\frac{3}{8} \times 1\frac{7}{8}$ " rivets. Spokes fastened to tire by one  $\frac{1}{2} \times 1\frac{7}{16}$ " rivet.

Guide band, 1/8" square.

GASOLINE TANK . . . Gasoline tank, gauge No. 16, galvanized; capacity of tank,

53 gallons.

GOVERNOR PULLEY DRIVING FAN

Pulley . . . . Diameter, 81/4".

IGNITION . . . . . Dual system; magneto, Remy, and dry cells (5).

LUBRICATION . . . . Main bearings, positive force sight feed pump; number of feeds,

six; vertical gear drive, capacity, 13/4 gallons. Also splash

feed in crank case; gears, sight feed drip oilers.

PISTON . . . . . Diameter, 71/2"; length of piston, 11"; stroke of same, 8".

RADIATOR . . . . . Number of tubes, 141; brass condenser tube mixture.

RADIATOR TUBE . . . Diameter, 3/4" O. D.; length, 18"; gauge, .0235"; cooling

surface, 41.53 sq. ft.

REAR AXLE . . . . Length, 8' 9"; diameter, 3 1/4"; material, cold rolled shafting.

REAR WHEEL . . . . Diameter, 61½"; width of tire, 20"; thickness of tire, ½".

Hub bearing, diameter, 315"; length of same, 2234".

Tread from center to center, 6'8".

Sprocket or lug, width, 21/2"; length of sprocket, 111/2"; depth

of same, 13/4".

Spokes, number 16; size, 2x1/2", flat.

Spokes, fastened to tire by one \square x1\rangle "rivets. Spokes, fastened to hub by two \frac{1}{2}x2\rangle "rivets.

TRACTOR . . . . . Length over all, 14' 10".

Width, over all, 9' 10" (without extension).

Height, over all, 9' 0". Weight on drivers, 8019 lbs. Weight on front wheels, 3177 lbs.

Weight of engine with tanks full, 11,673 lbs.

WATER TANK . . . . Gauge No. 16, galvanized; capacity of tank, 26 gallons.