PSE EQUIPMENT

PAVING SOLUTIONS EQUIPMENT



Specs for MC900:

Operating Weight

Height (steering handle down)

Width

Length with Form (steering handle up)

Wheelbase

Hopper Capacity

Standard Tire Configuration

Engines

Engine Starting System

Fuel Capacity

Standard Auger Configuration

Optional Auger Configurations

Hollow Auger Shaft (to extrude rebar)

Drive System

Steering Brake 959 lb.

40.5"

32.25"

91.5"

71"

9.0 cubic feet

(4) 4.10 x 3.50 pneumatic front +

(3) 8" dia. X 2.5" sold rubber rear

20.3 HP Honda

Electric

3.3 gallon

(3) cast 6" dia. X 9" lg.

(3) cast 5" dia. X 9" lg.

(3) welded 8" dia. X 9" lg.

(3) welded 10" dia. X 9" lg.

Not Available

Automatic centrifugal clutch to enclosed 8:1 gear

reducer; final auger drive chain & sprocket Extrusion process provides self-propulsion

Tie rod with 40" steering handle

Friction pad on steering handle