

\$100Mix Spreader



TECHNICAL DATA

MASSES

Max. operating mass 1,100 lbs
Transport mass 485 lbs

DIMENSIONS

MATERIAL HOPPER

Capacity 40 gal

PROPULSION

Max. working speed 1.1 mph
Transport speed, max 2.1 mph

ENGINE

Manufacturer/Model Honda GXV 160
Emissions according to EPA
Rated power 3.20 kW
Type Air cooled gasoline
Number of cylinders 1
Fuel tank capacity 0.5 gal

DRIVE SYSTEM

Drive system Hydrostatic

UNDERCARRIAGE

Front wheels (Qty x W x D)

2x hydrostatically driven wheels, 15.7 in diameter

Rear wheels

1x swivel castor wheel, 10 in diameter

STANDARD EQUIPMENT

- Two hyrostatically driven wheels and a swivel castor wheel
- Forward and reverse drive controls at operator handle
- Layer thickness control with independent left and right hydraulic cylinders
- Operating width control with hydraulically controlled hatches
- Screed heated with exhaust gas recovery
- Hopper container
- Parking brake