



1200A

Key Specs

Engine Type - 4-cycle, air cooled

Displacement - 401.0 cc

Horsepower - 8.2 kW

Tank Capacity - 13.6 L

Transmission Type - Belt-driven torque converter with Kanzaki gear driven transaxle

Travel Speed - Forward - 19.8 km/h

Ground Clearance At Rake Attachment - 241 mm

Engine

Manufacturer - NA

Engine Type - 4-cycle, air cooled

Displacement - 401.0 cc

Horsepower - 8.2 kW

Compression Ratio - 8:4:1

Lubrication - Full-pressure

Oil Capacity - 1.3 L

Oil Filter - Standard

Spark Arrester Muffler - Standard

Idle Speed - Low Speed - 1,175 +/- 75 rpm

Idle Speed - Fast Speed - 3,100 +/- 75 rpm

Electrical System

Electrical System

Type - 12 V

Battery - 12 V

Starter - Electric

Ignition - Transistor-type

Light Kit - Available

Fuel System

Tank Capacity - 13.6 L

Fuel Pump - Diaphragm-type

Fuel Required - Regular leaded or unleaded gasoline

Transmission

Transmission Type - Belt-driven torque converter with Kanzaki gear driven transaxle

Fluid Capacity - 2.3 L

Travel Speed

Travel Speed - Forward - 19.8 km/h

Brakes

Type - Mechanically operated disc with parking brake

Steering

Type - 8:3:1 reduction ratio; 14 in. steering wheel cm

Dimensions

Width - 1473.0 mm

Height - 1041.0 mm

Length - 1676.0 mm

Wheelbase - 1054.0 mm

Ground Clearance At Rake Attachment - 241 mm

Turning Radius - 305.0 mm

Weight (Approx.) - 263.0 kg

Rear-Hitch Towing Capacity - 227.0 kg

Attachments

Rake - Rear mount, powerlift control

Rake - Width - 1981.0 mm

Rake - Weight - 20.0 kg

Rake - Blades - Five-section, bunker or field

Rake - Prong Rake - Three section, 24 prongs 1 to 3-in (25 to 76 mm) adjustment

Cultivator - 10 blades, hand control w/ 5-position depth adjustment

Cultivator - Width - 1626.0 mm

Cultivator - Weight - 20.0 kg

Front Blade - Optional, hand control with lock-up position

Front Blade - Width - 1016.0 mm

Front Blade - Height - 152.0 mm

Front Blade - Weight - 21.0 kg

60-in. Aluminum Front Blade - Width - 1524.0 mm

60-in. Aluminum Front Blade - Height - 263.0 mm

60-in. Aluminum Front Blade - Weight - 3.7 kg

Articulating Front-Mount Core-Removal Blade - Optional, hand control with lock-up position

Articulating Front-Mount Core-Removal Blade - Width - 1231.0 mm

Articulating Front-Mount Core-Removal Blade - Height - 237.0 mm

Articulating Front-Mount Core-Removal Blade - Weight - 10.9 kg

Wide- And Narrow-Interval Scarifier Tines Attachment - Wide - 63.25-in (1606 mm)
Narrow - 62-in (1574.8 mm)

Wide- And Narrow-Interval Scarifier Tines Attachment - Width - 160.6 cm

Wide- And Narrow-Interval Scarifier Tines Attachment - Tines - Wide - 20 tines, 3.5-in (89 mm) long
Narrow - 35 tines, 3.5-in (89 mm) long

Wide- And Narrow-Interval Scarifier Tines Attachment - Tines - 8.9 cm

Mid-Mount 64.5-in. (164.9 mm) Scraper Blade Attachment - Width - 1649.0 mm

Mid-Mount 64.5-in. (164.9 mm) Scraper Blade Attachment - Height - 144.0 mm

Mid-Mount 64.5-in. (164.9 mm) Scraper Blade Attachment - Weight - 9.5 kg

Rear-Mounted 60-in. Field Finisher - Width - 1538.0 mm

Rear-Mounted 60-in. Field Finisher - Length - 355.6 mm

Rear-Mounted 60-in. Field Finisher - Weight - 19.5 kg

Hydraulic Pump Package - Couplers - Two female, comply with ANSI ASAE S418 standard

Hydraulic Pump Package - Activation - Switch

Hydraulic Pump Package - Weight - 5.2 kg