

2700 Series Yard Tractor

Versatility and comfort come standard on Massey Ferguson® Yard Tractors. The 2700 Series frame hung design delivers a great looking lawn. The Automatic Controlled Traction™ allows year-round performance and exceptional traction with multiple attachment options. The high-performance Briggs & Stratton® V-Twin Engine and stamped steel mower deck ensure rugged dependable performance.



The operator comfort package includes cruise control, electric PTO, functional dash, electronic fuel gauge, hour meter, clock, high-back seat, and padded, soft-grip steering wheel.



Turns and obstacles are no match for the 2700 Series. The tight turning radius and power steering feature make navigating your yard a breeze.



The Briggs & Stratton Commercial Turf Series™ V-Twin Engine provides smooth, quiet and dependable performance. V-Twin performance ensures power for tough jobs like tilling and snowthrowing. Electronic Fuel Management for automotive-style starting.



Features

25 gross hp* Briggs & Stratton Commercial Turf Series™ V-Twin Engine with EFM

50" stamped steel mower deck

Foot-controlled automatic transmission

Power steering

Cruise control

18" turning radius

Heavy-duty 10-gauge welded steel frame

Pivoting cast-iron front axle

Heavy-duty attachment lift lever

Electric height-of-cut adjustment

Electric PTO

Easy-adjust, 18" high-back seat

Specifications	25/50
Engine Make	Briggs & Stratton
Engine Model	Commercial Turf Series™ V-Twin with Electronic Fuel Management
Gross Horsepower*	25
Engine Displacement (cc)	724
Transmission	Tuff Torq® K66 High Speed
Fuel Capacity (gal.)	3.6
Turning Radius (in.)	18
Tires (in., front / rear)	16 / 23
Cutting Width (in.)	50
Differential	Automatic Controlled Traction™
Drive Control	Foot Pedal / Hydro
Limited Warranty**	
Residential	3-Years
Commercial	90-Days

*All power levels stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

**See operator's manual or dealer for complete warranty details. Length of engine warranty coverage varies by manufacturer.