

# WALKER MOWERS

*out front mowing*

**Model MBSEFI**  
Electronic Fuel Injection

**2-Year  
Warranty**  
on Drive System\*

\* Pro-rated based on 2,000 hours



Powered By  
**KOHLER**®



**High  
Production  
Mowing**

## Model MBSEFI

Built with the speed and price tag of a mid-mount but the superior design of a front-cut and the advantage of an electronic fuel injection engine. The Super B features Walker's proven, comfortable steering configuration, high-quality cut and a tilt-up deck and body—making the Super B a must-have for landscape professionals, municipalities, and acreage owners.

- 26-HP Kohler Command, EFI, Air-Cooled Engine
- Tilt-up body and deck for easy maintenance
- Proven steering—a combination of Forward Speed Control (FSC) and steering levers
- Deep deck design delivers Walker's trademark precision cut
- Deck height manually adjusts up to 5" using a foot pedal
- Contoured seat with full suspension action adjusts fore and aft for operator comfort
- Cummins Filtration OptiAir™ remote air filter for extended engine life
- Dual, independent Hydro-Gear® ZT3400 transaxles
- Dual five-gallon fuel tanks are controlled with an easy-to-use fuel selector valve
- Lever-actuated PTO uses mechanical clutch/brake for mower blades



### Key Engine Specifications

• Manufacturer/Model	Kohler CH26, EFI, 2 cyl
• Displacement	725CC (44 cu. in.)
• Horsepower/RPM	26 @ 3600
• Max Torque (ft-lbs)	40.0 @ 2800
• Fuel	Gasoline (unleaded - Min. 87 Octane)
• Fuel Capacity (U.S. Gal)	10 (38 liter)
• Fuel Consumption (per Hr.)	1.33 Gallon (5 liter)
• Cooling System	Air
• Lubrication System	Full Pressure w/ Filter

### Popular Options

- Headlights
- Roll Over Protection Structure (ROPS)

### Compatible Decks

- Dedicated 52" Rear Discharge/Mulch or 60" Side Discharge deck with Tilt-Up function [Deck Arm Adapter Kit (P/N 2430-10) available for using other Walker decks on Model MBS]

### Quick Reference Dimensions

Tractor	Weight*	Overall Dimensions
Tractor	730	
SD Tractor & Deck	1110	43-1/4 H x 62 W x 100-1/4 L

\* Approximate Pounds