JOB DONE RIGHT.





FEATURES

- Shift-on-the-go for non-stationary gear shifts
- · Single pivot broom design, clog-free pivot points
- VISTA Cab[™] provides 43% more interior room & maximum operator visibility
- Forward and reverse foot pedal controls
- · Easily adjusted broom down pressure
- Broom rotation 250 RPM
- Easy access to engine compartment
- Tow package or quick-disconnect push blade

Efficient, easy to maintain and street tough – LayMor's Sweepmaster 400 has got what it takes when it comes to your street, highway or interstate construction project. Count on LayMor Sweepmaster to get the job done right. Every time.



SWEEPMASTER 400

LAYMOR.COM 800-323-0135

KEY FEATURES

- · Shift-on-the-go eliminates stopping the unit to shift to high gear.
- Available with tow package or quickdisconnect push blade.
- · The single-point broom pivot design keeps the pivot point free of debris.
- · Engine compartment designed for excellent airflow & easy access.
- **STANDARD EQUIPMENT & OPTIONS**
- VISTA Cab™
- Sprinkler system with tank selections: 180gallons, low profile, easy water level view
- 1/2 poly 1/2 wire
- Air conditioner & heater
- Front windshield wiper/ washer
- Halogen high/low work lights
- Turbo II pre-cleaner
- Mirrors

 Engine compartment doors

OPTIONS:

- · All-steel brush
- · Canopy windshield
- · Suspension seat
- · 3" seat belt
- · Strobe
- · Rear work lights
- Tachometer
- Towing hitch package

- · Operator seat is behind the centerline of the broom for max visibility.
- · Forward & reverse foot pedals free up hands for other operator functions.

Rear windshield wiper/

· Audible engine alarm and

High temp/low oil engine

· Drum-type front brakes

ST 225/75R15 8-ply

· LT 235/75R15 8-ply

· 90" front-mounted

material push blade

washer

warning

shutdown

radial tires

radial tires



Streets



Highways



Interstates



Snow Removal



All specifications are in accordance with SAE standards or recommended practices where applicable. Under our policy of improvement, Mobile Products, Inc. reserves the right to modify specifications at any time without prior notice or obligation. Units shown may include optional equipment. LayMor equipment is manufactured by Mobile Products, Inc., a wholly owned subsidiary of REV Group, Inc. 01/16

SPECIFICATIONS & DIMENSIONS

ENGINE	Kubota 3600 Tier 4i, 4 Cylinders	MAX. TORQUE	215 FT-LBS @ 1600 RPM
DISPLACEMENT	199 CC	HORSEPOWER	74 @ 2600 RPM
WHEELBASE	11' 5.25"	TREAD WIDTH	5' 7" (outside to outside)
OVERALL HEIGHT	8' 9" (to top of ROPS canopy)	OVERALL LENGTH	15' 10"
	9' 4.5" (to top of optional air conditioner)	OVERALL WIDTH	8' 4" (straight broom)
	9' 9.5" (to top of optional strobe light)		7' 3.25" (45° angle broom)
CENTERLINE DISTANCE	2' 4" (centerline of seat to centerline of broom)	TURNING RADIUS	Outside: 21' Inside: 15' 4"
WEIGHT	5,660 lbs. (with Cab) 4,600 lbs. (with ROPS)		