



FEATURES

- Kubota D1105 Tier 4 Final 24.8 HP
- Lower center of gravity NEW
- Hydraulic manifold block NEW
- Foot brake NEW
- · Easily adjusted broom down pressure
- · Quick view of water tanks
- Advanced hitch/towing package
- · Certified rollover protection structure
- Swing-up hood for easy engine access
- Available with 6' or 8' brush

The LayMor Sweepmaster 300, proven and accepted leader in the industry, provides lasting performance and ease of maintenance, with all the versatility and reliability you need. Count on LayMor Sweepmaster to get the job done right. Everytime.

THE PROVEN LEADER.

STANDARD EQUIPMENT & OPTIONS

- · 60-gallon sprinkler system
- Two-post ROPS canopy
- Rear fenders
- Positive neutral start
- Hydraulic power steering
- Hydraulic drum rear towing brakes
- Mechanical parking
- Gear motor final drive
- P205 75R14 4-ply radials
- Steel broom core
- Electric hour meter

- · Reverse alarm
- · Hub-engaged warning system
- Greasable front wheel spindle
- · 9-gallon fuel tank with mechanical gauge
- Front debris deflector
- Warning light package, engine oil pressure, water temperature and alternator
- All-polyethylene brush, all-steel wire brush or 1/2 poly & 1/2 wire
- Hydraulic sight gauge

- Engine protection system
- · Choice of 2" or 2.31" ball or 3" pintle hitch
- · Cushioned seat with 2" retractable seat belt and armrests
- Automotive-style tow hitch includes surge brakes, towing lights, and wiring harness

OPTIONS:

- · Strobe light
- · Work lights

- · Emergency working and turn signal lights

TOW PACKAGE

- One-man operation
- No jack required
- Minimal tongue weight
- · All wheels on the ground
 - during towing
- Surge brakes
- Towing lights
- · Turn signals

SPECIFICATIONS

ENGINE	Kubota D1105 Tier 4 Final
BROOM SIZE	6.375 " I.D. x 24 " O.D.
BROOM ANGLE	40° (each way)
STEERING	45° (each way)
SPEED	0 to 7.5 mph
MACHINE WEIGHT	6HC: 3,000 LBS 8HC: 3,100 LBS
TRANSPORT WIDTH	6HC: 6'9" (fully angled) 8HC: 7'10" (fully angled)
TRANSPORT LENGTH	14' (hitch down)
HEIGHT	7'6"

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.



Road Construction



Builder Sites



Turf & Athletic Fields



Paved Grounds & Parking Lots

