14" MM4™ 4-STROKE777.000<t

THE 4-STROKE ADVANTAGE

- No Oil Mixing Simplifies Operation and Prevents Engine Failure Due to Improper Mix
- Eliminates the Need for Separate Mixed Oil/Fuel Can
- Lower Noise at 106.5 dB(A) and Smoother Idle for Continuous Operation
- Lower Fuel Consumption at .45 Gallons Per Hour
- Reduced Exhaust and Intake Carbon Build-Up for Longer Cylinder Life
- Three Ring Piston for Improved Commercial Engine Durability



INNOVATION



Pressure compensated carburetor for reduced flooding



Integrated wheel kit retracts when not in use



Fuel primer bulb for easier cold starts



5-Stage filtration system for better engine durability

INCREASED PERFORMANCE.

14" MM4[™] 4-STROKE POWER CUTTER

Model EK7651H

FEATURES & BENEFITS

- Automatic engine decompression valve is engineered into the cam gear to reduce pull start force by 40%
- Five-stage, foam-paper-nylon filtration system with advance direction air flow provides cleaner air for better engine durability
- Integrated wheels reduce fatigue during long straight cuts and retract when not in use to prevent unexpected movement
- Clear primer bulb facilitates fuel delivery to the carburetor for easier cold starts
- Pressure compensated carburetor with vented choke plate is engineered to reduce flooding by automatically adjusting to deliver the proper amount of fuel
- Advanced oil separation & lubrication system to improve valve train durability and engine life
- Specially treated rods, followers and valves minimize wear and extend engine life
- Single lever On-Off-Choke operation switch for operator convenience
- Shielded exhaust outlet and larger spark arrestor screen prevents contaminates from restricting air flow
- External fuel tank vent eliminates pressure build up
- Sealed cartridge recoil starter rope reduces wear by keeping out dust and debris
- Cutting arm easily changes from center position to flush (outboard) position allowing cuts directly adjacent to curb edges, wall or directly above the ground
- Cushioned operator grips with 4 vibration-absorption rubber buffers for increased operator comfort

SPECIFICATIONS

4.6 cu.in. (76 cc.)
4.1 HP / 3.0kW
9,350 RPM
4,300 RPM
Unleaded gasoline
37 oz.
20mm/1" Adapter
14"
4-13/16"
28.4 lbs.
35.2 lbs.
088381-620017





STANDARD EQUIPMENT

- Wrench (782236-0)
- Torx Wrench (782025-3)
- Screwdriver (783012-5)
- Adapter ring (20 mm to 1") (394-228-121)
- Tool kit (195488-8)
- Oil bottle (7.44 oz.) (195532-1)
- Water supply kit (195533-9)

