

Makita®

EK7651H
Power Cutter 355mm

MM4
MAKITA MINI 4-STROKE ENGINE

**Environment-friendly
and cost saving**



Environment-Friendly and Cost Saving 4-Stroke Engine

- Low noise and Clean exhaust emission
Sound power level is lower than the competitors' 2-stroke engine powered concrete cutters.
- Low fuel consumption, Low running cost
Fuel consumption is lower than the competitors' 2-stroke engine powered concrete cutters

Low-vibration system

Equipped with damper springs to absorb the vibration from engine to integrated front and rear handles.

Filter cover can be removed without using tool

EASY START UP

Automatic decompression drastically reduces start-up force required to pull the starter handle; about 40% less than conventional 2-stroke engine power cutters.

On-off choke combination switch with automatic half throttle lock

Primer Pump for easy preliminary fuel feed without pulling recoil starter rope.



OPTIONAL ACCESSORIES :
DT200 - Power Cut Trolley Kit (includes trolley, right angle depth limiter, water tank)

Power Cutter	EK7651H	
	EK7651H	
Engine	Type Displacement : cm ³ (cu.in) Fuel Max. output : kW Max. torque : N.m	4-stroke 75.6(4.61) Unleaded 3.0 (at 7,500 min. ⁻¹) 4.6 (at 5,500 min. ⁻¹) SAE10W - 30 oil
Engine Oil		780 x 310 x 455mm (30 3/4 x 12 1/2 x 17 7/8)
Dimensions : mm (")LxWxH		1.7
Fuel Consumption : L/h		1.1
Fuel Tank capacity : L		No
Starting System	Rapid start (Spring-assisted recoil starter) Decompression Valve	Automatic (Mechanical)
Wheel diameter : mm		355
Max. cutting depth : mm		122
Dry weight (without cutting wheel) : kg		12.9

Standard Equipment : Oil bottle (containing 220ml of oil), Tool Kit, Water supply kit, Adapter ring (for some countries only)
Note : The standard equipment for the tool shown above may vary by country



Makita New Zealand Ltd.
 15 Orbit Drive, Mairangi Bay
 PO Box 100 914, North Shore City, Auckland 0745
 Fax 0800 600 601 Sales 09 479 8251

Visit our website for information and tool features :
www.makita.co.nz