

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	
	ЕК7651Н	
Engine	Туре	4-stroke
	Displacement: cm³ (cu.in)	75.6(4.61)
	Fuel	Unleaded
	Max. output : kW	3.0 (at 7,500 min. 1)
	Max. torque : N.m	4.6 (at 5,500 min. 1)
Engine Oil		SAE10W - 30 oil
Dimensions : mm (")LxWxH		780 x 310 x 455mm (30 3/4 x 12 1/2 x 17 7/8)
Fuel Consumption : L/h		1.7
Fuel Tank capacity : L		1.1
Starting System	Rapid start (Spring-assisted recoil starter)	No
	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

