

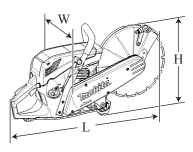
Models No. Description Power Cutter

CONCEPT AND MAIN APPLICATIONS

Model EK6101 is a Power cutter 355mm (14") equipped with 60.7cm³ 2-stroke engine with stratified scavenging system to comply with many exhaust emission regulations. Compared with the current model DPC6431, this new model has the following advantages:

- Lightweight; 1.1kg (2.3lbs) lighter than DPC6431
- Enhanced air filtration; cyclone pre-separation system effectively removes dust particles away from intake air and reduces dust stuck on the filter.
- Low fuel consumption; Stratified scavenging 2-stroke engine has achieved low fuel consumption and reduced noxious exhaust emissions.

Note: This product is not in compliance with the regulations of San Dimas.



Dimensions: mm (")			
Length (L)	748 (29-1/2)		
Width (W)	255 (10)		
Height (H)	386 (15-1/4)		

Specification

Туре		2-stroke
Displacement: cm ³ (cu.in)		60.7 (3.7)
Fuel		Mixed gasoline (Mixture ratio of 50:1 [ISO EGD])
Max. output: kW		3.2 [at 9,500 min. ⁻¹]
Max. tore	que: N.m	3.9 [at 7,000 min. ⁻¹]
Speed at no load: min. ⁻¹ = rpm		4,400
Compliance with exhaust emission regulations*1; CARB Tier 3, EPA Phase 2, EU Stage 2		Yes (Stratified scavenging)
Fuel tank capacity: L (US oz)		0.7 (23.7)
Carburetor		Diaphragm
Ignition type		Digital CDI
	Recoil/Electric	Recoil
system	Rapid start (Spring-assisted recoil starter)	Yes
	Decompression valve	No
Primer pump		Yes
Clutch		Yes
Revolution limiter		Yes
Spindle size		20 mm
Wheel diameter: mm (")		355 (14)
Max. cutting depth: mm (")		130 (5-1/8)
Dry weight*2: kg (lbs)		8.8 (19.4)
	Displacen Fuel Max. out Max. toro no load: r nce with e ier 3, EPA c capacity: or type system ump on limiter size iameter: m tting depth ght*2: kg (Displacement: cm ³ (cu.in) Fuel Max. output: kW Max. torque: N.m no load: min. ⁻¹ = rpm nce with exhaust emission regulations*1; Tier 3, EPA Phase 2, EU Stage 2 c capacity: L (US oz) or type Recoil/Electric Rapid start (Spring-assisted recoil starter) Decompression valve ump on limiter size iameter: mm (")

*1: This product is not in compliance with the regulations of San Dimas.

*2: without cutting wheel

Standard equipment

Socket wrench Hexalobular wrench Screwdriver for adjusting Carburetor Cut-off wheel **Note:** The standard equipment for the tool shown above may vary by country.

Optional accessories

Diamond wheels Cut-off wheels Air filter