

Ergonomically design handle and barrel for added extra maneuverability.

Lightweight with large soft grip reduce operator's fatigue.

Ergonomically design barrel -

with rubberized cover



Improved durability of gears

about two times as tough as the current by;

- (1) Change of the grease
- (2) Modification on the inside of Gear housing for grease to stay on Gears

Dust cover attachment set

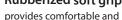
(optional accessory) Part No. 195059-1 protect motor from metal dust.







sure grip.



Large type trigger switch



with a lever for lock-off and lock-on in compliance with the requirement** of the new IEC regulations (for Europe)

By pushing the lever forward, the switch is released from Lock-off position. By pulling the lever backward, the switch is locked on.

**The lock lever is required to have two different actions for releasing the switch from Lock-off position and locking the switch on.



makita C



Automatically stops the motor to protect commutator when carbon brush wears out.



less fatigue.



with the regulations.

Wheel cover in compliance

Accessories Grinding wheel

(EN): EN 12413 * ANSI B71





C: ()	Cuit	General Label	North America Label
Size (mm)	Grit	Part No.	Part No.
For Model: GS5000			
125 x 20 x 12.7	A24P	B-33990	-
125 x 20 x 12.7	A36P	B-34001	-
125 x 20 x 20	A24P	-	B-34039
125 x 20 x 20	A36P	-	B-34045
125 x 20 x 20	A24P	B-28662 (EN)	B-28852*
125 x 20 x 20	A36P	B-28678 (EN)	B-28868*
For Model: GS6000			
150 x 20 x 12.7	A24P	B-34017	-
150 x 20 x 12.7	A36P	B-34023	-
150 x 20 x 20	A24P	-	B-34051
150 x 20 x 20	A36P	-	B-34067
150 x 20 x 20	A24P	B-28684 (EN)	B-28874*
150 x 20 x 20	A36P	B-28690 (EN)	B-28880*

GS5000 125mm (5") / GS6000 150mm (6") 204				
	GS5000	GS6000		
Continuous rating Input	750W	750W		
Wheel diameter	125mm (5")	150mm (6")		
Hole dia.	12.7mm (1/2"), 20mm (3/4")	12.7mm (1/2"), 20mm (3/4")		
No load speed (rpm)	5,600	5,600		
Dimensions	590x189x116mm	590x216x130mm		
(L x W x H)	(23-1/4"x7-7/16"x4-9/16")	(23-1/4"x8-1/2"x5-1/8")		
Net Weight*	5.0kg (11.1lbs)	5.2kg (11.5lbs)		
Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)		

*weight according to EPTA-Procedure 01/2003

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan