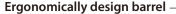


Ergonomically design handle and barrel for added extra maneuverability.

# Lightweight with large soft grip reduce operator's fatigue.



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 teeth.

#### Dust cover attachment set

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





### Rubberized soft grip

provides comfortable and sure grip.

#### **Auto Cut-out Carbon Brush**

makita (

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



can be attached for continuous use with less fatigue.

Part No. 342004-9



#### 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.

#### Accessories

with the regulations.

Wheel cover in compliance

#### Grinding wheel

(EN): EN 12413 \* ANSI B71





## **Double Insulation**

| C: ()             | C=it | 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 W |                            |                            |  |
|---|----------------------------|----------------------------|--|
|   | 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

Items of standard equipment and specifications may vary by country or area.

### Makita Corporation

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