

Performance data

Efficiency of concrete cutting Performance (Cut concrete to depth of 40 mm.)

180mm Angle Grinders			230mm Angle Grinders		
Makita GA7030/S	105	slow	Makita GA9030/S	100	slow
Competitor "B"	100	80	Competitor "B"	100	80
Competitor "M"	90	fast	Competitor "M"	90	fast
Makita GA7040S	120	slow	Makita GA9040S	115	slow
Competitor "B"	100	80	Competitor "B"	100	80
Competitor "M"	100	fast	Competitor "M"	110	fast

Numbers in the charts above are relative values when setting Competitor "B" capacity as 100. It may differ under some conditions.

Option

- Anti Vibration AVT Grip** Part No. 194290-6
- Plastic carrying case** Part No. 824755-1
- Dust Collecting Wheel Guard** Part No. 194044-1
- Dust Covers** Part No. 194289-1 (Protect motor from metal dust.)
- Loop Handle** Part No. 192619-0

Angle Grinder GA7030/ GA7030S/ GA7040S 180mm (7") / GA9030/ GA9030S/ GA9040S 230mm (9") 204

- Double Insulation
- Soft Start (GA7030S/ GA7040S/ GA9030S/ GA9040S)
- Torque Limiter

Specification	GA7030/ GA7030S	GA7040S	GA9030/ GA9030S	GA9040S
Continuous rating Input	2,400W	2,600W	2,400W	2,600W
Capacity (Depressed center wheel)	180mm (7")		230mm (9")	
Hole dia.	22.23mm (7/8")		22.23mm (7/8")	
No load speed	8,500rpm		6,600rpm	
Dimensions (L x W x H)	511mm x 200mm x 140mm (20-1/8" x 7-7/8" x 5-1/2")		511mm x 249mm x 140mm (20-1/8" x 9-3/4" x 5-1/2")	
Net weight	5.1kg (11.2lbs)	5.5kg (12.1lbs)	5.1kg (11.2lbs)	5.5kg (12.1lbs)
Power supply cord	2.5m (8.2ft)		2.5m (8.2ft)	
Standard equipment	Lock Nut wrench, Grip (Tool does not come with depressed center wheel)			

Items of standard equipment and specifications may differ from country to country.



Angle Grinders

GA7030/ S, GA7040S 180mm (7")
GA9030/ S, GA9040S 230mm (9")

Satisfy Professional's Needs



ROBUST CREATURE

GENERATION



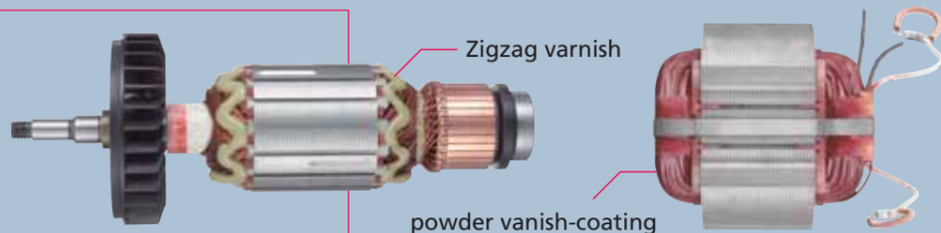
Makita Corporation
3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan

The Inside of the Creature Is...

Outstanding Durability

/// Superior Anti-Dust Structure

Protective zigzag varnish on armature coil.
Protective powder varnish-coating on field coil.
Bearing-protective labyrinth construction.
Vent slots designed to minimize dust entrance.



/// Machined Bevel Gear

having durability higher than sintered gear.



/// Large Rubber Tool Rest

/// Increased Heat Resistance

superior to our predecessor models.

/// Torque Limiter

/// Large-boned shaft



/// Rotatable Rear Handle

Can be positioned to suit most cutting and grinding operations. (90 degrees R/L)



/// Low Vibration Rear Handle

with Soft Grip for More Comfort and Control.



/// Vibration Absorbing Side Grip (option)



/// Heavy Duty Motor

180mm (7") GA7030/ S **2,400W** GA7040S **2,600W**

230mm (9") GA9030/ S **2,400W** GA9040S **2,600W**