#### Accessories

#### **Dust collecting wheel guard**

For DGA900 & AC 230mm Angle Grinder
Max cutting depth: 60mm



#### Plunge cutting can be done without lifting Base





	Part No.
with three notches on Bearing box type	198440-5 (IEC) 198379-2 198509-5 (North America)
with single notch on Bearing box type	198380-7 198511-8 (North America)

18V	BL1815N 1.5Ah	BL1820B 2.0Ah	BL1830B 3.0Ah	BL1840B 4.0Ah	BL1850B 5.0Ah	BL1860B 6.0Ah
DC18RC Two port multi Fast Charger DC18RD	15 min	<b>24</b> min	22 min	36 min	45 min	55 min
DC18SD	30 min	45 min	<b>60</b> min	90 min	110 min	130 min

#### Wheel cover for cut-off wheel





Part No.
DGA700 122914-4 (IEC)
DGA900 122913-6 (IEC)

Cordless Angle Grinder							
DGA900 230 mm (9") / DGA700 180mm (7")							
		DGA900	DGA700				
Brake	Wheel Diameter	230 mm (9")	180 mm (7")				
	No Load Speed (RPM)	6,000	7,800				
Soft Start	Vibration Level						
Sort Start	Surface Grinding with Anti-Vibration Side Grip:	7.5m/s <sup>2</sup>	7.5m/s <sup>2</sup>				
Dust Collection	Disc Sanding with Anti-Vibration Side Grip:	2.5m/s <sup>2</sup> or less	2.5m/s <sup>2</sup> or less				
	Sound Pressure Level	88dB(A)	88dB(A)				
Carrying Case	Sound Power Level	99 dB(A)	99 dB(A)				
	Dimensions	499x250x158 mm	499x200x158 mm				
	(L x W x H)	(19-5/8"x9-7/8"x6-1/4")	(19-5/8"x7-7/8"x6-1/4")				
	Net weight	5.2 - 8.0 kg	5.0 - 6.0 kg				
		(11.46 - 17.64 lbs)	(11.0 - 13.2 lbs)				
	Standard Equipment: Toolless W	/heel Cover / Wheel Cover, Sid	e Grip, Lock Nut Wrench				

The weight may differ depending on the attachment(s), including the battery cartridge.

The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

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

### **Makita Corporation**

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

PRINTED IN JAPAN 201711



## **High Power similar to AC tool**





# High performance and efficiency for heavy-duty grinding/cutting applications





Faster Cutting with High power and High torque brushless motor

#### **Better gravity balance**

High maneuverability in any angle since it is possible to grab the center of gravity





#### **Automatic torque Drive Technology**

automatically changes the cutting speed according to load conditions for an optimum operation:

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode

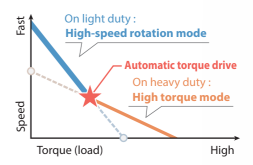




Photo: DGA700



#### **Electric brake**

Electric brake is activated after the tool is switched off.

#### Large switch lever

with lock-off function (without lock-on function) Lock-off function prevents the switch lever from being accidentally pulled.

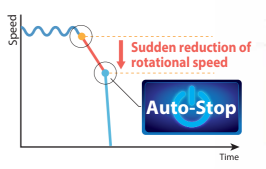
#### **Anti-restart function**

The motor does not start up if battery is inserted when the switch slid to "on".



#### **Active Feedback sensing Technology**

Shuts down the tool to protect the user, if the rotation speed suddenly slows down.







provides less vibration, allowing comfortable

operation.

#### **Battery indicator**

- Over-discharge protection
- Overheat protection



