

Cordless Die Grinders 18V - 5.0Ah GP 18DA / GP 18DB

BRUSHLESS



CORDLESS. POWERFUL

Mounted wheel sold separately.

Variable Speed Dial with Auto Mode







ΗίΚΟΚΙ

CORDLESS. POWERFUL.

Corded Power^{*1}

With a powerful brushless motor, the GP18DA and GP18DB provide higher performance than their corded counterpart.

Grinding Steel JIS SS400 (corresponding to ISO E275A) with a thrust of 19.6N, using a ø25mm WA60P mounted point.



Safety Features

HiKOKI's safety features will keep the user as safe as possible during operation.

- ★ Brake
- ★ Soft Start
- **★** Overload Protection
- **★** Kickback Protection
- **★** Anti-Restart Protection
- ★ Paddle Switch (GP18DB)



Variable Speed Dial with Auto Mode



Produces 7,000 to 29,000 RPM (1-5) and 15,000 to 29,000 RPM (Auto Mode) to easily adjust the speed best suited for the application.

Dial	RPM	Use		
1	7,000m/min	Polishing and Finishing		
2	13,800m/min	Paint Removal		
3	16,600m/min	Rust Removal		
4	24,400m/min	Deburring		
5	29,000m/min	Grinding		
Auto	15,000m/min 29,000m/min	Under No Load Under Load		



Specifications					
Model		GP 18DA	GP 18DB		
Switch type		Slide (On Side)	Paddle		
Capacity	Collet Chuck	6mm			
Capacity	Max. Wheel	50mm			
Battery Voltage		18V			
No Load Speed		7,000 - 29,000/min			
Overall Length		464mm (with BSL1850C)			
Weight* ²		2.3kg (with BSL1850C) 2.8kg (with BSL36B18)* ³			
Standard Access	sories* ⁴	2Batteries (BSL1850C), Charger (UC18YFSL), Collet Chuck, Wrenches, Battery Cover, Carrying Case			

*1. Vs. HiKOKI's GP3V corded die grinder. The values shown are for reference purposes and may vary according to the workpiece materials and other operating conditions.
*2. Weight: according to EPTA-Procedure 01/2014.

*3. Sold separately.

*4. Standard accessories vary by country or area.

Distributed by: