

Product Information GP2S2(H1) – 25mm Die Grinder





SPECIFICATIONS

Max. Wheel diameter	25mm
Collet chuck	6.35mm (standard)
Input power	520W
No load speed	29,000 (min-1)
Weight	1.7kg
Length	359mm
Standard accessories	Side handle and wrench

Note: Specifications may change without notice

KEY SELLING POINTS

- ❖ **520W motor** for heavy duty performance
- ❖ Lockable slide switch
- ❖ Overall length is 359mm allowing increased flexibility in applications
- ❖ **High no load speed:** 29,000/min for better finishing applications
- All ball bearing construction for extended tool life
- **Extended front housing** allows easy access to recessed work pieces
- ❖ Lightweight at 1.7Kg for reduced user fatigue

HITACHI Inspire the Next



Product Information GP3V – 25mm Die Grinder



SPECIFICATIONS

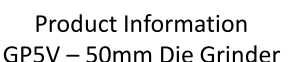
Max. Wheel diameter	25mm
Collet chuck	6.35mm (standard)
Input power	760W
No load speed	7000 - 29,000 (min-1)
Weight	1.8kg
Length	406mm
Standard accessories	Side handle and wrench

Note: Specifications may change without notice

KEY SELLING POINTS

- ❖ Powerful 760W motor for heavy duty performance
- Slide top switch
- ❖ Overall length of 406mm allowing increased flexibility in applications
- ❖ **High no load speed** at 29,000/min for better finishing applications
- All ball bearing construction for extended tool life
- **Extended front housing** allows easy access to recessed work pieces
- ❖ Lightweight at 1.8Kg for reduced user fatigue
- ❖ Features constant speed control, soft start speed control and variable speed control for improved control and safety

HITACHI Inspire the Next







SPECIFICATIONS

Max. Wheel diameter	50mm	
Collet chuck	6.35mm (standard)	
Input power	760W	
No load speed	2000 - 8,300 (min-1)	
Weight	1.9kg	
Length	406mm	
Standard accessories	Side handle and 2 x wrench	

Note: Specifications may change without notice

KEY SELLING POINTS

- Powerful 760W motor for heavy duty performance
- Slide top switch
- ❖ Overall length of 406mm allowing increased flexibility in applications
- ❖ High no load speed at 8,300 (min-1) for better finishing applications
- All ball bearing construction for extended tool life
- **Extended front housing** allows easy access to recessed work pieces
- ❖ Lightweight at 1.9Kg for reduced user fatigue
- Features constant speed control, soft start speed control and variable speed control for improved control and safety