

Hitachi 100mm (4") / 115mm (4-1/2") / 125mm (5") Grinders
G 10SR4 / G 12SR4 / G 13SR4

NEW

HITACHI
Inspire the Next

Best in class Durability & Grinding Performance^{*1}

Best in class

Approx. **3%**^{*2}
Higher
Durability

Best in class

Approx. **6%**^{*2}
Higher Grinding
Performance

Most Powerful

730W^{*1}
Motor
in its Class

* Photo: G 13SR4 with an optional depressed center wheel.

*1. As of May 2015. Among 700W class disc grinders made by leading power tool manufacturers. (Surveyed by Hitachi Koki.)

*2. In comparison with the previous models G10SR3.

Best in class durability and grinding performance*1 with a powerful 730W motor!



Most powerful 730W motor in its class*1

Smallest grip circumference in its class*1 for more comfort

* Photo: G 13SR4 with an optional depressed center wheel



* Photo: G 10SR4 with an optional cutting wheel

Overload Durability

G10SR4	Approx. 103%
Previous Model G10SR3	100%

Grinding Performance

G10SR4	Approx. 106%
Previous Model G10SR3	100%



Slim Grip 197 mm

*1. As of May 2015. Among 700W class disc grinders made by leading power tool manufacturers.(Surveyed by Hitachi Koki.)

G 10SR4 / G 12SR4 / G 13SR4

100mm(4") / 115mm(4-1/2") / 125mm(5")



G 10SR4



G 12SR4



G 13SR4

SPECIFICATIONS*2

Model		G 10SR4	G 12SR4	G 13SR4
Capacity	Wheel Dia	100mm (4")	115mm (4-1/2")	125mm (5")
	Hole Dia	16mm (5/8")	22.23mm (7/8")	
Spindle Thread		M10 x 1.5	M14 x 2	
Power Input		730W		
No Load Speed		10,000/min.		
Overall Length		258mm (10-1/8")		
Weight ³		1.7kg (3.8lbs.)	1.8kg (4.0lbs.)	1.8kg (4.0lbs.)
Standard Accessories		Side Handle, Wrench		

*2. Specifications may vary by country or area. *3. Weight according to EPTA-Procedure 01/2003.

Distributed by: