

CG125 WALL CHASER

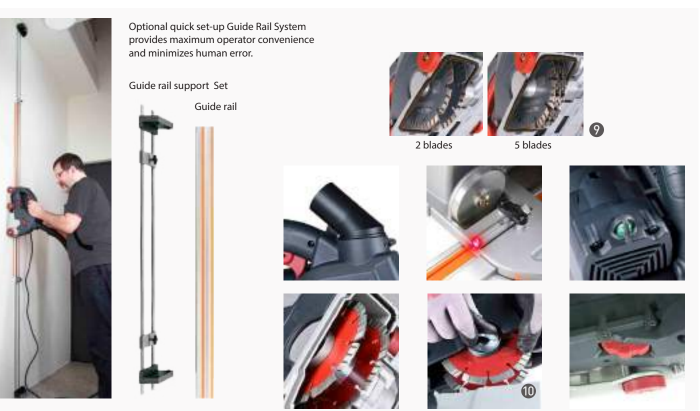
A light and convenient wall chaser with a maximum depth of 40 mm and cutting width up to 35 mm. Features outstanding dust control.



CG150 WALL CHASER

A powerful wall chaser specially designed for dust control with a maximum depth of 50 mm and cutting width up to 47 mm. Can run 5 blades for chasing in one step, with virtually no chiseling required afterwards. Features an optional efficient guide rail system.





Features -

- 1. Smart Electronic Control for constant speed, soft start, overload and thermal protection.
- 2. LED load indicator indicates load conditions.
- 3. Multi-location wheels for constant support over irregular surfaces.
- 4. Large switch for holding in various positions.
- 5. Adjustable cutting depth limiter.
- 6. Quick-opening blade guard and t ool-free arbor screw for fast and easy blade changes.
- 7. Hall Effect Type Switch is imperviou s to dust or water.
- 8. Built in laser helps operator to produce a straight cut each time. (CG150)
- 9. Built in dust collection brush effectively retains dust. Includes spacers for both 2 and 5 blade chasing. (CG150)
- 10. Tool free blade changes. (CG150)

Standard/Optional Accessories See P.74

Model	CG125		
Power Input	1800 W	Depth of Cut control system	With
No Load min ⁻¹ *	9000	Rotatable dust collection system	With
Max. Blade Diameter	Ø125 mm	Soft Start / Overload Protection	With
Max Depth of Cut	40 mm	Thermal Protection	With
Max Channel Width	35 mm	Constant Speed	With
Dimensions (LxWxH)	365 mm x 151 mm x 247 mm	Characteristics / Certification	
Weight	4.7 kg (10.36 lb)		
Model	CG150		
Power Input	2500 W (220 V), 2300 W (110 V)	Cut to Ceiling	25 mm
Voltage, Frequency	220-240 V~ 50-60 Hz, 110-120 V~ 50-60 Hz	Cut to Edge	28 mm
No Load min ⁻¹ *	6500	Blade bore size	22.23 mm (7/8")
Max. Blade Diameter	Ø150 mm	Soft Start / Overload Protection	With
Max Depth of Cut	50 mm	Thermal Protection	With
Max Channel Width	35 mm	Constant Speed	With
Dimensions (LxWxH)	365 mm x 220 mm x 288 mm	Characteristics / Certification	
Weight	7.2 kg (15.84 lb)		

* Due to the constant speed design, the no load and the rated load speeds are roughly the same.