

SINGLE HEAD GRINDER

BG-180EC

	TECHNICAL DATA
Working width	Ø 180mm
Motor	2,2kW / 230V - 50Hz / 16A - Single phase 1,5kW / 110V - 50Hz & 60Hz / 32A - Single phase
Working speed	2.200 rpm
Weight	58 kg
Dimensions L / W / H	1.300mm / 430mm / 1.000mm
Drive system / speed	Manual / N/A
Push / Pull machine	Push
Application	Concrete / Stone / Asphalt / Elastic materials

	OPTIONS / ACCESSORIES	
Dustcollector	BDC-1216 / BDC-1220	(*)
Ø180 diamond cup wheel	BG707107BL – Designed for soft floors / materials BG707108GR – Designed for medium floors / materials BG707106RD – Designed for hard floors / materials	BDC 1920
Ø180 black diamond cup wheel Single row segments - very aggressive	BG707109 - Designed for extremely hard floors / materials	©BLASTRAC
Ø180 black diamond cup wheel Double row segments - less aggressive	BG707110 - Designed for extremely hard floors / materials	
Ø180 PCD cup wheel	BG707198 - Designed to remove elastic materials	
Ø180 turbo cup wheel	E01401 – Medium bond with a special segment pattern, for a more even grinding surface	0 2 02 10
10m suction hose Ø51mm	004583	BDC-1220
Personal safety features	On request / See manual	





MAIN ASSETS

- Closed circuit which is almost dust free, when connected to an appropriate Blastrac dust collector.
- Single-head grinding machine for processing work area edges and corners.
- To be used with standard cup wheel \varnothing 180 mm.
- The grinding arm is vertical adjustable and can be switched to the left or right.
- Grinding head is protected by a rubber buffer.
- Ergonomic design and user friendly control panel.
- Ideal machine for a perfect and fast finish of small to medium job sites.
- Heavy duty professional equipment 230V, easy to plug in on every jobsite.
- Easy to transport, ready to work.
- Several optional grinding discs for an optimized use in every specific application.

AUTHORISED DISRIBUTOR EXBRITE STONES PTE LTD www.blastracequipments.weebly.com