

Belt & Disc Grinding

Made locally with components from NZ and Australia



Belt & Disc Grinding Attachment

Model 915

supplied with full installation instructions.

- Fits easily to most 200mm (8") bench grinders
- Belt size: 915 mm x 50 mm (36"x2")
- Disc size: 178 mm (7")
- Rugged cast metal construction
- Simple assembly & adjustment
- Longer rubber contact wheel life
- Easy belt tracking with no tools required



Bench-mounted Belt Grinding Machines

Model 1220/50/M1 or M3 Model 1520/50/M1 or M3 Model 1520/100/M1 or M3

- Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor
- Single or 3 Phase option as indicated by model number

IISTRALIC

- 3 common belt sizes
- Longer Rubber Contact Wheel life with air grooves for cooling.
- Easy belt tracking with no tools required



MODEL	Belt Size	Motor	
1220/50/M1	1220mm x 50mm	1 Ph ~ 240V	
1220/50/M3	1220mm x 50mm	3 Ph ~ 415V	
1520/50/M1	1520mm x 50mm	1 Ph ~ 240V	
1520/50/M3	1520mm x 50mm	3 Ph ~ 415V	
1520/100/M1	1520mm x 100mm	1 Ph ~ 240V	
1520/100/M3	1520mm x 100mm	3 Ph ~ 415V	



Belt Grinding Attachments

Model 1220/50 Model 1520/50

- Model 1520/100
- Attaches to an electric motor (preferred) or some bench grinders
- Performance is directly related to motor power
- Minimum 750 W
- (1 HP) recommended
- 3 common belt sizes
- Longer Rubber Contact Wheel life with air grooves for cooling
- · Easy belt tracking with no tools required

MODEL	Belt Size	Contact Wheel	Drive Wheel
1220/50	1220mm x 50mm	100mm x 50 mm	175mm x 50mm
1520/50	1520mm x 50mm	100mm x 50 mm	175mm x 50mm
1520/100	1520mm x 100mm	100mm x 100 mm	175mm x 100mm

Pedestal-mounted **Belt Grinding Machines**

Model 1220/50/P1 or P3 Model 1520/50/P1 or P3 Model 1520/100/P1 or P3

- Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor and mounted on a pedestal to form a free standing machine
- All pedestal units have IP65 rated switchgear fitted which includes thermal overload and no-volt release
- Single or 3 Phase option as indicated by model number.





email: Phone: web:

sales@garrickherbert.com.au 02 9545 6633 www.garrickherbert.com.au



