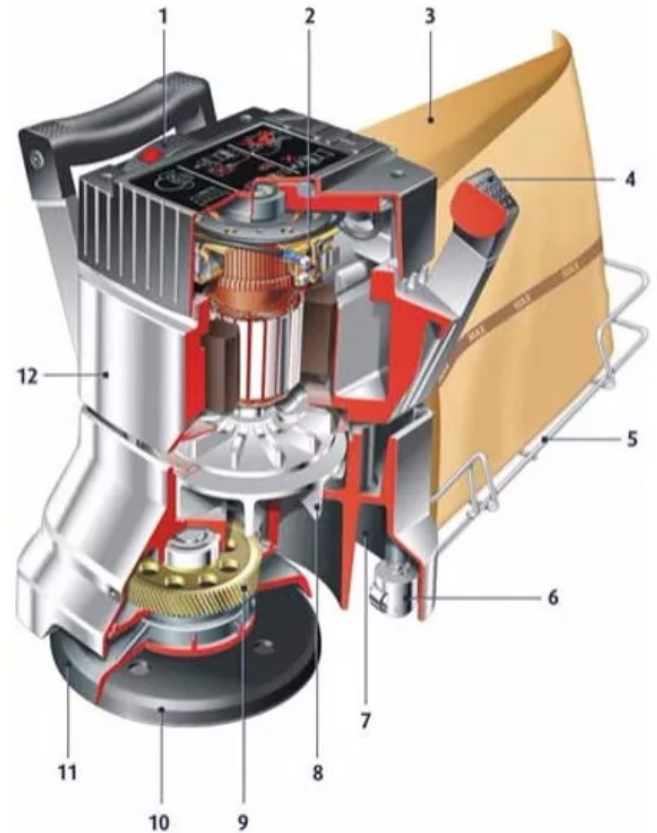


Product features & specifications

CONTROLS	
Power supply	110/120 V 50/60 Hz 220/240 V 50/60 Hz
Off load current	110/120 V 8A 220/250 V 5A
Average load current	110/120 V 15A 220/250 V 8A
Noise	100 dBA at 1metre (3' 3")
Switch	Bias Off, double pole.
Motor	Continuous heavy duty AC/DC self cooling 4 brush.
Motor RPM	13,000
Disc RPM	3,000
Sanding pad	7" (178mm) dia. Metal backed and rubber bonded.
Disc guard	High impact ABS with bronze bush.
Drive	Hardened steel alloy pinion and large diameter aluminium bronze drive gear.
Moving parts	Sealed for life ball bearings.
Dust pickup	Seated oversize vacuum fan, disposable paper dust or cloth bags
Vibration	0.04 M ² H Aeq8 (8 Hr. RMS)
Weight	16.4kg
Abrasive	7" (178") dia. x 7/8" (22mm) dia. centre hole. 24 to 120 grit fibre or paper back.



1. Biased off switch
2. Precision moulded brush block, brass brush holders, brush springs
3. Disposable paper bags
4. Economic handle design
5. Dust bag support system; 7m power cable
6. Wheel castors
7. Storage for sanding pad wrench
8. High powered vacuum system
9. Hardened steel alloy pinion and large diameter aluminium bronze drive gear
10. Metal backed sanding pad
11. ABS disc guard
12. Polished aluminium alloy body

ALSO REFER TO:

1. Hazard assessment sheet - sanders & buffers
2. Floor edge sander operating procedure

RELATED ITEMS

Floor sander | Floor sander (drum) | Floor sander (orbital) | 7" buffer | 7" orbital sander | Belt sander | Dustless plaster sander | Orbital sander

When service matters.
hiredepot.com.au

GLEN IRIS
70 High St
9885 4431

FAIRFIELD
323 Darebin Rd
9499 9955