

Specification GR 2003TE

Weight Wheel drive motor **Electrical supply** Wheel speed @ 50 Hz Wheel speed @ 60 Hz Dust extraction motor Grinding wheel size **GR 2003SE** Weight Wheel drive motor Electrical supply Wheel speed @ 50 Hz Wheel speed @ 60 Hz Dust extraction motor Grinding wheel size **GR 2003TP** Weight Wheel drive motor **Electrical supply** Wheel speed @ 50 Hz Wheel speed @ 60 Hz Grinding wheel size **GR 2003SP** Weight Wheel drive motor **Electrical supply** Wheel speed @ 50 Hz Wheel speed @ 60 Hz Grinding wheel size **GR 2003T** Weight

DUST EXTRACTION 79kg 0.85kW 400/3/50 2880 3450 0.55kW 200mm x 25mm x 20mm 79kg 0.70kW 230/1/50 2880 3450 0.55kW 200mm x 25mm x 20mm PEDESTAL 50kg 0.85kW 400/3/50 2880 3450 200mm x 25mm x 20mm 50kg 0.70kW 230/1/50 2880 3450 200mm x 25mm x 20mm **BENCH** 26kg



Wheel drive motor	0.85kW
Electrical supply	400/3/50
Wheel speed @ 50 Hz	2880
Wheel speed @ 60 Hz	3450
Grinding wheel size	200mm x 25mm x 20mm
GR 2003S	
Weight	26kg
Weight Wheel drive motor	26kg 0.70kW
5	5
Wheel drive motor	0.70kW
Wheel drive motor Electrical supply	0.70kW 230/1/50

Key Features

Bench, pedestal or dust extraction mounted Adjustable, non-tip cast-iron work rests Spark arrestors Heavy duty adjustable polycarbonate eye shields Grinding wheels perfectly balanced for minimum noise and vibration Supplied with two 200 x 25x 20mm grinding wheels

Key Safety Features

No-volt overload push-button starter Motor thermal overload protection 110 volt control circuit (extraction versions only) Full wheel guarding Foot stop (pedestal versions only) Dust extractor features: 0.55kw motor Tray collector for easier and cleaner waste handling Indicator light which lights up when the filter requires servicing Fire retardant terylene needlefelt dustbag



RJH Gryphon GR Series Double Ended Grinders

Remote knee stopbar