

Specification ~ Dust Extraction Mounted**INDGR 2003TE**

Weight	79kg
Wheel drive motor	0.85kW
Electrical supply	400/3/50
Wheel speed @ 50 Hz	2880
Wheel speed @ 60 Hz	3450
Dust extraction motor	0.55kW
Grinding wheel size	200mm x 25mm x 20mm

INDGR 2003SE

Weight	79kg
Wheel drive motor	0.70kW
Electrical supply	230/1/50
Wheel speed @ 50 Hz	2880
Wheel speed @ 60 Hz	3450
Dust extraction motor	0.55kW
Grinding wheel size	200mm x 25mm x 20mm

Specification ~ Pedestal**INDGR 2003TP**

Weight	50kg
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

INDGR 2003SP

Weight	50kg
Wheel drive motor	0.70kW
Electrical supply	230/1/50
Wheel speed @ 50 Hz	2880
Wheel speed @ 60 Hz	3450
Grinding wheel size	200mm x 25mm x 20mm

Specification ~ Bench**INDGR 2003T**

Weight	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

INDGR 2003S

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

Key Features

Integral dust extractor with a tray collector for easier and cleaner waste handling

Adjustable, non-tip cast iron work rest

Spark arrestors

Grinding wheels perfectly balanced for minimum noise and vibration

Easy access for working on large work pieces

Supplied with two 200 x 25mm grinding wheels

Key Safety Features

No volt overload push-button starter

110 volt control circuit

Motor thermal overload protection

Dust extraction indication light which lights up when the filter requires servicing

Fire retardant terylene needlefelt dustbag

Heavy duty adjustable polycarbonate eye shields

Full wheel guarding

Optional Refinements

Flexible halogen floodlight with transformer

Lockable triple pole isolator

Lockable "E" stop

Single phase unit

Can be supplied with wire brushes instead of wheels

Twist drill and side grinding attachments