

TM402-200

200MM INDUSTRIAL BUFFING MACHINE

Overview

- Powerful 550W Induction Motor
- · Safety lock On/Off switch
- · Cast iron body and base for long lasting performance
- Vibration absorbing pads on base for smoother running
- Capacitor Start-Stop motor for maximum performance
- Includes 200mm x 14mm stitched polishing mops

Specifications

- Motor power: 550 WVoltage: 240 V, 50hzSpeed: 2,850 RpmWheel size: 200 X 14mm
- Spindle thread: M16 X 2.0mm



Optional Accessories & Consumables





TM403-010

TM403-012

Part No.	Description
TM403-010	Bench Grinder Stand, 11.5kg, For Use With TM400-150, TM400-200, TM400-250, TM402-200
TM403-012	Premium Bench Grinder Stand, 14kg, For Use With TM400-150, TM400-200, TM400-250, TM402-200

POLISHING MOPS



Part No.	Diameter	Description
TM405-001	150mm	50 Fold Loose Leaf
TM405-002	200mm	50 Fold Loose Leaf
TM405-003	150mm	Stitched
TM405-004	200mm	Stitched

TAPERED SPINDLES

- ITM Tapered Spindles are available in both left hand and right hand thread types.
- Fit the R/H spindle to the right side of the bench grinder as seen when facing the front of the bench grinder.

Part No.	Internal Thread	Direction of Thread	Bench Grinder To Suit
TM407-025	16mm	Left Hand	200mm, 250mm
TM407-026	16mm	Right Hand	200mm 250mm

POLISHING MOP BUFFING COMPOUNDS

Different metals have varying characteristics and to achieve the best results, it is essential that the correct compounds and buffs are selected.

TM404-001 GREEN COMPOUND

- For high gloss finish on steel, stainless steel and copper
- Use with a loose leaf mop



TM404-002 GREY COMPOUND

- Used to cut back light scratch marks on copper, brass and stainless steel prior to polishing
- Use only with a stitched mop



TM404-003 RED COMPOUND

- General purpose polishing of copper, brass, aluminium and most other metals
- Can be used with a loose leaf or stiched mop



TM404-004 WHITE COMPOUND

- For high quality finishes on aluminium and aluminium alloys
- Use with a loose leaf mop



Part No.	Description	
TM404-001	Green Cutting Compound	
TM404-002	Grey Cutting Compound	
TM404-003	Red Cutting Compound	
TM404-004	White Cutting Compound	