Leaflet No. B 400/3

Wadkin Bursgreen

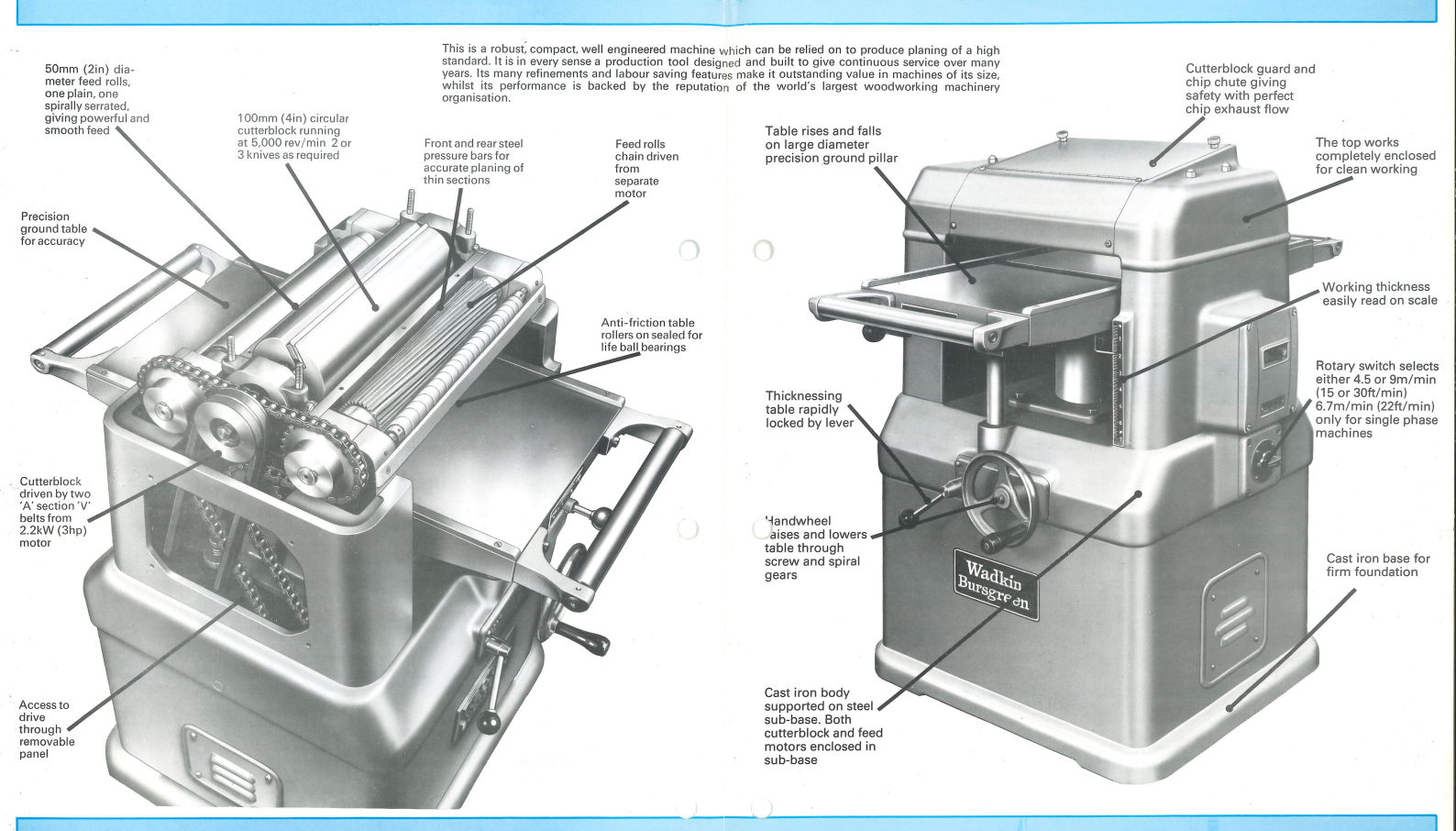
12in BAO 300

# ROLLER FEED PLANER & THICKNESSER

British Standard Classification No. 12, 212



## 12in BAO 300 Roller Feed Planer & Thicknesser



# n BAO 300 ROLLER FEED PLANER & THICKNESS

#### CONSTRUCTION

MAIN FRAME follows well proved Bursgreen lines and comprises a substantial cast iron body mounted on a strong steel base with cast iron floor plinth to give maximum spread and stability. All working mechanism and electrical equipment are totally enclosed within this frame and accessible through panels.

TABLE is precision ground and fitted with two anti-friction rollers, mounted on "sealed for life" ball bearings. Outboard rollers are also fitted. Table rises and falls on large precision ground pillar through screw and spiral gears operated by handwheel. An effective locking lever is provided.

**CUTTERBLOCK** is of the two knife circular type. Three knife type is available. It is mounted on "sealed for life" ball bearings and driven by two "A" section "V" belts with ball bearing jockey pulley for tensioning.

FEED. Two feed rollers, one plain and one spirally serrated are chain driven from two-speed motor and worm wheel reduction box giving rates of 4.5 and 9m/min (15 and 30ft/min) [6.7m/min (22ft/min) only in the case of single phase machines]. Feed rates are changed at the touch of a switch. Front and rear steel pressure bars are provided for accurate machining of thin sections in hard or soft timber.

CUTTERBLOCK GUARD AND CHIP CHUTE is of advanced design giving complete safety with perfect chip exhaust flow.

THE DRIVE. Cutterblock is driven by squirrel cage motor completely enclosed in the base of the machine and controlled by push button "direct-on" contactor starter fitted with no-volt and overload releases. Feed works are driven by independent two-speed squirrel cage motor also completely enclosed in the base of the machine and controlled by Rotary switch with slow, fast and stop positions clearly marked. Feed motor switch is interlocked with cutterblock starter ensuring that feed cannot operate except when cutterblock is running. Isolating switch can be provided.

### **SPECIFICATION**

Length of Thicknessing Table			 710mm	28in
Overall length including outer rollers			 900mm	35½in
Capacity of machine			 $310 \times 180$ mm	12 $\frac{1}{8}$ in wide $ imes$ 7in deep
Cutting Circle diameter of Cutterblock			 100mm	4in
Speed of Cutterblock			 5,000 rev/min	5,000 rev/min
No. of Cutters: Standard			 2	2
Optional Extra			 3	3 4
Horse Power of Cutterblock Motor			 2.2kW	3hp
Syn. Speed of Cutterblock Motor: 50	hertz		 3,000 rev <sub>s</sub> /min	3,000 rev/min
60	hertz	• •, ,	 3,600 rev/min	3,600 rev/min
Diameter of Feed Rollers			 50mm	2in
Feed Speeds: 3 phase			 4.5 and 9m/min	15 and 30ft/min
single phase			 6.7m/min	22ft/min
Net weight			 300kg	660 lb
Gross weight (approx.)			 342kg	756 lb
Floor Space (approx.)			 $800 \times 650 mm$	$31\frac{1}{2} \times 25\frac{1}{2}$ in
Shipping Dimensions (approx.)			 0.70m³	24ft³

Details included in price: One pair H.S.S. Planing Cutters. Cutterblock Key. Cutter Setting Device.

Optional extras: Built-in Isolator. 12in H.S.S. Planing Cutters.



Sales

## adkin Itd.

Green Lane Works, Leicester, LE5 4PF

Telephone: 0533 769111
Telegrams: Woodworker, Leicester, Telex.
Cables:

Telex:34646 (Wadkin, G

and at

YORK HOUSE, EMPIRE WAY WEMBLEY, Middx. HA9 0PA Telephone: 01-902 7714 (3 lines)

Telex: 262210

#### Service

BURSGREEN (DURHAM) LTD.

Fence Houses Houghton-le-Spring, Tyne and Wear, DH4 5RQ, Telephone 038 579 2385

Printed in England WAD · 10 · 78 · P