Wadkin Bursgreen

MODEL BSM 400

Multi-Rip Saw

■ Versatile

Suitable for wood, plastic, formica, hardboard, chipboard, etc. Choice of 25, *30 or *40hp motors allows correct power to be selected for the type of work.

■ Solid, Compact Construction

Takes up less valuable floor space. Easily installed into existing production lines.

Choice of Six Feed Speeds

Speed changed at the flick of a switch to suit type of work and material, giving optimum finish and increased production. High Production

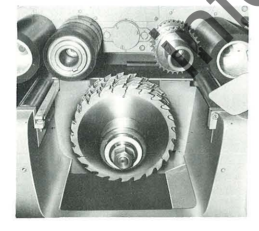
Up to eighteen saws can be fitted on one gang, depending on saw projection.

Accurate

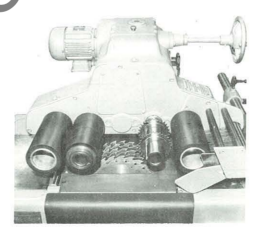
Capable of sawing to the limits of accuracy normally associated with larger and more expensive machines.

Minimum 'Down Time'

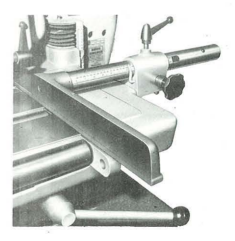
Sleeve mounting for saw allows speedy change-over between jobs.



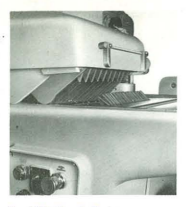
Rigid undertable mounted saws help keep the stock firmly down on the table, minimising risk of stock rejection and kick back.



Overhead feed drive gives powerful and positive feeding. Allows bowed timber to follow fence with less waste of material.



The robust fence is quickly and finely adjusted by rack and pinion. A graduated scale and a positive lock aid accurate setting.



Anti-kickback Gate Fitted top and bottom. Minimises risk of sliver ejection



Idle Roller Bed Allows stock to be fed up to fence for easier feeding and less operator fatigue.



Grooving Both splitting and grooving can be done in one pass, giving increased production.



Grouped Controls All controls are grouped adily to hand for quicker and safer operation.

The Spindle

for increased safety.

The rugged spindle is of nickel chrome steel mounted in heavy type ball bearings and is provided with a sleeve, permitting saws to be quickly assembled and removed in one gang.

Electrical Control Panel

Controls conveniently situated on one panel. Embodies sequence interlock between saw and feed, plus no volt and overload safety devices.

Dust Extraction

2mm

An efficient dust extraction unit can be supplied suitable for mounting on a chipstore up to 6m (20ft) away from the machine

SPECIFICATION

Maximum diameter of saws		
Minimum diameter of saws		
Maximum saw projection 400mm (16in) saws (using T.C.T. saws)		
Maximum saw projection 300mm (12in) saws (using T.C.T. saws)		
Minimum saw projection 400mm (16in) saws.		
Minimum saw projection 300mm (12in) saws		
Maximum number of saws up to 18, depending on saw projection.		
Power of saw motor		
Usable length of saw spindle		
Minimum length cut		
Minimum spacing of saws		
Distance between first saw and fence		

Saw spindle speed Rise and fall of saws Height of feed table Feed speeds, 50 Hertz

Diameter of spindle

Feed roll adjustment Feed roll diameter Feed motor horsepower Net weight approx. Shipping dimensions

¹⁶in 300mm 12in 115mm 41/2in 65mm 21/2in 1in 25mm

	18.5kW (optional	25hp (optional
	22 or 30kW)	30 or 40hp)
00	200mm	81/8in
	.300mm	12in
	4.5mm	3/16in
	300mm	12in
	64mm	21/2in

1/16in

3000 rev/min	3000 rev/min
80mm	31/4in
890mm	35in
4.6, 9, 13.7, 19.8,	15, 30, 45, 65,
27.4, 39.6 m/min	90, 130 ft/min
125mm	5in
125mm	5in
1.1kW	11∕₂hp
1270kg	2,800lb
1 9m3	60ft3

^{*} Optional extra



SALES

WADKIN LTD.

Green Lane Works, Leicester LE5 4PF, England Telephone: 0533 769111 Telex: 34646 (Wadkin G) Telegrams & Cables: Woodworker, Leicester, Telex.

and at York House, Empire Way, Wembley, Middx HA9 0PA Telephone: 01-902 7714 (3 lines) Telex: 26220

SERVICE

BURSGREEN (COLNE) LTD. Lodge Holme, Trawden, Nr Colne, Lancs. Telephone: (0282) 865310 Telex: 635032

As our policy is constantly to improve the design of Bursgreen woodworking machinery, the details give in this leaflet are not to be regarded as binding.