## Wadkin Limited

## **OPERATING & MAINTENANCE**

## **INSTRUCTIONS**

9" & 8" Planing & Moulding Machine, Type F.D.

Instruction Book No 1157

(inc. Information Sheets)

## Wadkin

# OPERATING AND MAINTENANCE INSTRUCTIONS

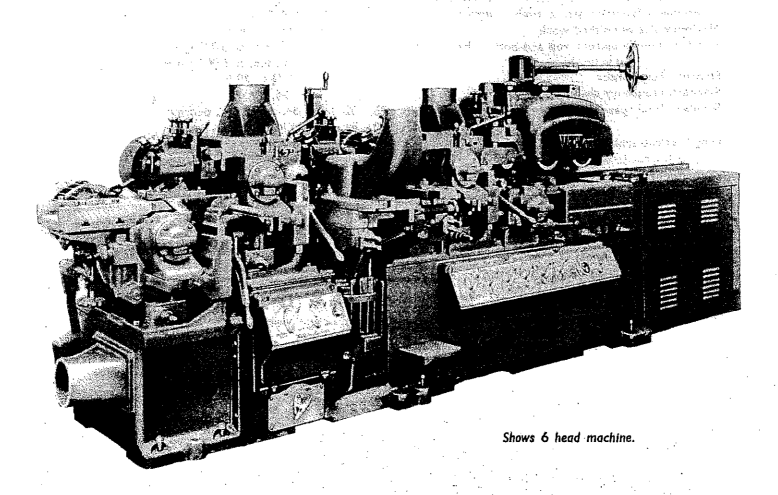
9" and 8" Planing and Moulding Machine, Type F.D.

INSTRUCTION BOOK No. 1157

MODIFICATIONS ARE MADE TO THESE BOOKS FROM TIME TO TIME AND IT IS IMPORTANT THEREFORE THAT ONLY THE BOOK SENT WITH THE MACHINE SHOULD BE USED AS A WORKING MANUAL.

## PLANING AND MOULDING MACHINE, F.D.

With 5 or 6 heads.



#### PRINCIPAL DIMENSIONS AND CAPACITIES

			•	See a contract to			
8" machine-Maximum size of timber admitted to	o feed	works		8¾"×4¾"			
9" machine—Maximum size of timber admitted to	o feed	wörks		9‡"×4¾"			
Maximum size of finished work				9" wide×4" thick or 8"×4"			
Standard spindle motors, top and bottom heads				10 h.p. at 6,000 r.p.m. <sub>1</sub>			
side heads				10 h.p. at 6,000 r.p.m. Alternatives			
Standard Feed motor			٠.	7½ or 10 h.p. can be supplied			
Standard Frequency changer				25 K.V.A. (to special order			
Standard Feed speeds							
	36,	50,	64,	90, 108. and 150 ft. per min.			
Length of cutterblocks, top and bottom		. ,		$9\frac{1}{2}$ " for $9$ " FD., $8\frac{1}{2}$ " for $8$ " FD.			
side Minimum cutting circle, all heads				· 4 <u>‡</u> "			
Minimum cutting circle, all heads				6½" cutting dia.			
Maximum cutting circle, first bottom head				71/2"			
top heads				10½″			
side heads				$  ag{8}\frac{1}{2}$			
optional second bottom	head			10 <u>1</u> "			
End adjustment, all heads				3"			
Side heads arranged to cant 45° inwards, 15° outwards.							
Diameter of bottom feed rolls.				8"			
Diameter of tob feed rolls				0 <del>16</del>			
Diamond or Saw tooth feed rolls can be supplied for feeding hard or wet timbers.							

#### DETAILS INCLUDED WITH THE MACHINE

All motors and control gear and all wiring.

Frequency changer and wiring.

Main isolating switch.

One square cutterblock to each head complete with collets (self centring sleeves), cutter bolts, nuts and cutters.

Exhaust hoods to each head,

Feed-in table and covers.

#### INSTALLATION

The machine is despatched from the Works with all bright surfaces greased to prevent rusting. This must be removed by applying a cloth damped with paraffin or turpentine.

#### FOUNDATIONS

4" diameter foundation bolts should be used to bolt the machine down to the floor. If the mill floor consists of 6" solid concrete, no special foundation is necessary. Rag type holding down bolts may be used, and working from the foundation plan 6" to 8" square holes should be cut in the concrete for these bolts. After the machine has been carefully levelled and the "in-feed" table leg, it should be grouted in position with liquid cement. (No pit is required under machine.)

IMPORTANT: Four lifting brackets are fitted to the machine. If these are removed, see that the holes are plugged to prevent entrance of dust to internal mechanism.

#### WIRING

See end of book for details and wiring diagrams.

#### **DUST EXHAUST SYSTEM**

We have developed with Messrs D.C.E. Ltd., of Leicester, a special collector unit for this machine which represents a big advance on the usual practice of coupling each head independently into the main. This unit comprises a sheet steel hollow column supporting all the overhead pipes to the top heads and side heads, and the rigid connections to the bottom blocks. The pipes are flexible to facilitate removal of the exhaust hoods.

### FEED WORKS

A feed motor driven by vee belts through a 6 speed gear box provides the drive for the feed works. The feed rollers above the bed are carried in independent swings, these being mounted on a vertical slide. The drive to these rollers is taken through a chain from the gearbox. The final drive to each roller being through spur gears.

The whole top roller swing assembly is mounted on a vertical vee slide which slides in the main feed works housing. The chain is automatically tensioned for all roller positions by means of an idler sprocket mounted inside the feed works housing, and the whole drive runs in an oil bath. Provision is made for retensioning the chain, the adjustment being provided by a tightener sprocket.

The spiral gearbox mounted at the top of the housing provides the drive for raising and lowering the feed roller slide by turning the handwheel. This allows the top roller assembly to be adjusted for various thicknesses of timber. The swings have independent adjustment by turning the handwheels. This independent adjustment is provided by compression springs and allows for a variation in timber thickness up to a maximum of  $\frac{3}{4}$ " without altering the main roller setting.

The "feeding-in" table and feed works housings are  $\frac{5}{16}$ " below the level of the main machine table. The bottom feed rollers are driven by spur gears from the gear shaft, the gears running in oil. Rollers are mounted in separate ball bearing housings. The rollers can be adjusted on two wedges.

A timber guard is fitted which can be adjusted to any desired thickness of timber. A scale is fitted on the stationary feed works housing, with a pointer mounted on the top roller cover to give direct reading for the roller setting. A cavity under the feed works housing, terminating in a chute, discharges chips and dust which would otherwise clog the feed rollers.

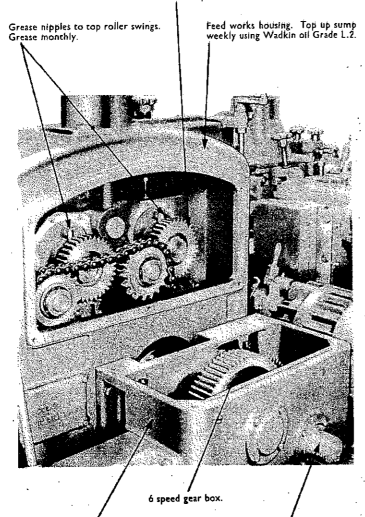
To adjust the tension on the feed drive vee ropes, the nuts on the tensioning screw should be slackened off, readjusted and locked up in the new position. Should any replacement vee rope belts be required a complete set should be fitted, otherwise the pull will not be equal on each rope.

The frequency changer drive is adjusted in a similar manner to the feed motor, the tensioning screws are shown at Fig. 1. A complete set of vee ropes should be fitted as replacements. (4 - No. 60B.)

Feed works are driven by two step cone pulleys. The 6 speed gear box on first step on pulley gives a range from 18 to 75 feet. By changing the vee ropes over to the second step a range from 36 to 150 feet is obtained.

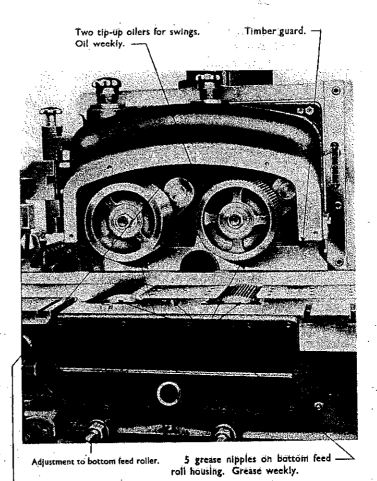
Pneumatic feed works can be supplied to special order.

Gear Drive to top rolls.



Worm box to be topped up weekly using Wadkin oil Grade L.2.

Remove cap for fitting hopper feed driving sprocket.



Two grease nipples on top swings. Grease weekly.

#### TABLE BEFORE BOTTOM BLOCK

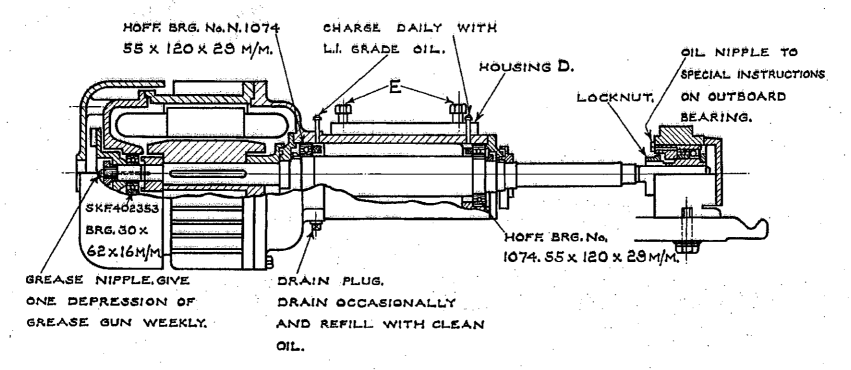
The table before bottom block shown in Fig. 2 is fitted with a renewable bed plate firmly clamped by wedge action. The plate is fitted with a peg underneath to prevent any movement towards the cutters. Vertical movement of table is obtained by slacking nut B and turning shaft A. The table can be adjusted between  $\frac{1}{16}$ " above the main table level and  $\frac{1}{16}$ " below. Always make sure when table has been set, to lock nut B again.

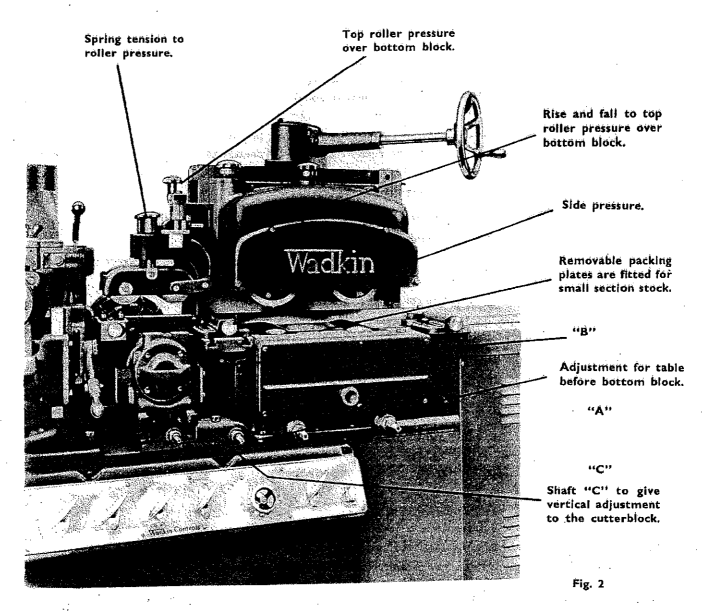
#### FIRST BOTTOM BLOCK

The spindle unit is mounted on a double vertical silde located on each side of the cutterblock. Rise and fall of the spindle unit is by two vertical screws operated by spiral gears in enclosed boxes and operated by shaft 'C.' Slacken nut 'Y' and raise or lower spindle unit. Relock after block has been set.

The spindle barrel is locked in housing 'D' on carriage by two split grip nuts 'E'; these nuts must be slackened off before using ratchet lever for cross adjustment to spindle. Nuts 'E' to be locked up again when final setting has been done to cutterblock. Maximum cutting circle, 7½". Minimum cutting circle, 4½".

Section through cutter spindle shown for all horizontal heads and should be studied for lubrication to bearings.





Page 7

#### TOP HEADS (1st and 2nd)

The spindle unit is mounted on a double vertical slide located and locked on each slde of the cutterblock with locking levers A. Rise and fall of spindle unit is by two vertical screws operated by spiral gears in enclosed boxes, and operated by shafts B. Before adjusting height of spindle units push levers A down and then raise or lower spindle unit. Relock after block has been set.

The bed plates under top heads are renewable and are gripped in position with a wedge action. This plate has a white metal insert directly underneath the cutter track to avoid damage to cutters should the head be accidentally wound down too far into the table plate.

A ratchet lever C provides cross adjustment to the spindle.

Maximum cutter track on top heads is 101" diameter and 61" diameter minimum.

See page 22 showing method of mounting blocks.

A scale is fitted on the vertical stands with a pointer attached to carriage slide, giving direct reading for adjusting cutterheads.

Exhaust hoods are fitted to chipbreaker arms and are held by two pegs.

See page 10 showing top head chipbreaker.

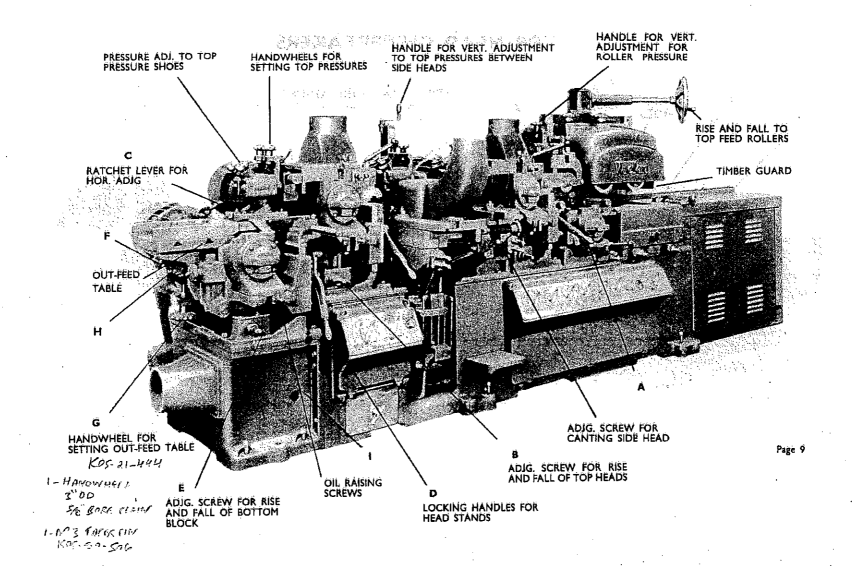
#### SECOND BOTTOM HEAD

The spindle unit is mounted on a double vertical slide located and locked on each side of the cutterblock with a locking lever D. Rise and fall of spindle unit is by two vertical screws operated by spiral gears in enclosed boxes, and operated by shaft E. Before adjusting height of spindle unit push lever D down and then raise or lower spindle unit. Relock after block has been set.

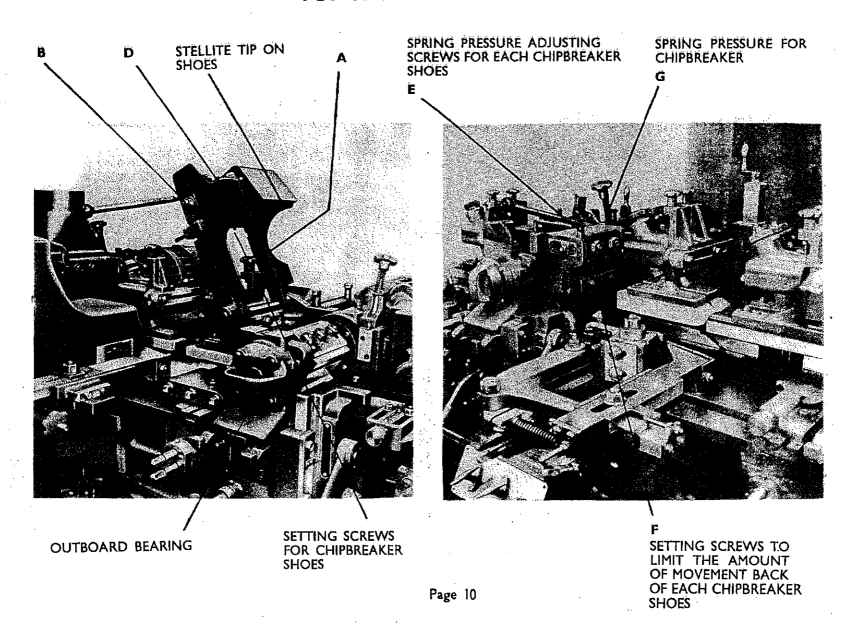
To allow access to cutter spindle, the whole of the out-feed table unit swings away from the carriage slide. To do this, fluted handwheels F should be released and the eyebolts swung out of position, giving access to cutters. The table is counterbalanced.

The table itself has two tee slots cut across for two short fences. Both fences are drilled to fit wood packings if required. The maximum cutting circle is 10½" diameter and minimum cutting circle is 6½" diameter.

Out-feed table can be adjusted vertically by handwheel G but nuts H must be slackened off before turning hand-wheel. Make sure these nuts are locked again after final setting. Chips are exhausted out of stand I through side.



#### TOP HEAD CHIPBREAKERS



#### TOP HEAD CHIPBREAKERS

The chipbreaker unit is fitted with two independent shoes both pivoting at D.

The unit slides along supporting arms A and is locked in position with servated washers and nuts B, each side of unit. Each shoe is fitted with a spring and can be adjusted with hexagon locknuts E.

Square head screws F are adjusted to limit the amount of movement back of each shoe.

Horizontal adjustment of chipbreaker unit accommodates cutting circles from  $6\frac{1}{2}$ " to  $10\frac{1}{2}$ ". Pressure shoes are renewable to accommodate special moulds or bevelled stock.

Variation in stock is controlled by the whole of the chipbreaker unit swinging up against spring G.

The chipbreaker unit is carried off top head spindle housings.

#### **JOINTERS**

Horizontal and vertical jointer can be supplied to special order (Straight Jointer).

Profile jointers can be supplied for horizontal and vertical head.

See special Leaflet Section E for cutter equipment.

#### FENCE SIDE HEAD

The vertical fence side cutter spindle is shown at Fig. 7. The vertical spindle barrel is clamped in a circular housing forming a slide for a vertical adjustment. The barrel is clamped with nut B locking a split clamp. For vertical adjustment to block, slacken nut B and use ratchet lever to raise or lower block. When block is finally set, lock up nut B again.

#### CANTING FENCE SIDE HEAD

This head will cant 45° inwards and 15° outwards. To do this, slacken off the following nuts A and then turn shaft G to direction of cant required. Relock nuts A again when head has been set. Before using cross traverse shaft, turn shaft F to unlock

Bed plate must be adjusted to sult diameter of blocks and reset to sult.

The maximum cutter track on this head is  $8\frac{1}{2}$ " diameter with a minimum of  $6\frac{1}{2}$ " diameter.

#### NEAR SIDE HEAD (FIG. 8)

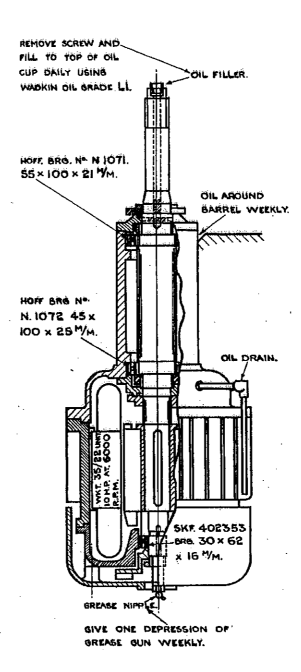
The vertical cutter spindle unit at the near side head is mounted and adjusted in a similar manner to the fence side head and will cant 45° inwards and 15° outwards.

Do not alter vertical adjustment without fitting a block on spindles.

The near side head is fitted with a swing away chip-breaker (see page 14).

The aluminium exhaust hoods are located in spindle barrels by a locating peg and locking screw.

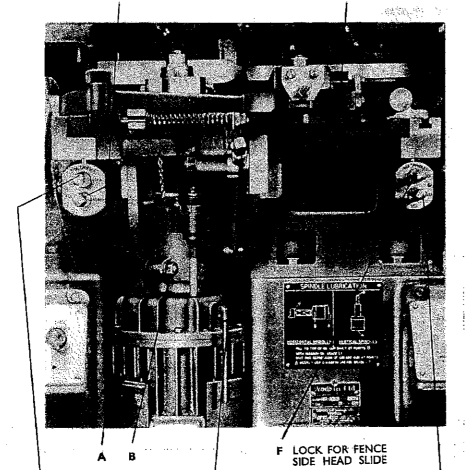
When side heads need canting, special hoods have to be fitted and are supplied only to special order.



#### NEAR SIDE HEAD

SHAFT FOR CROSS ADJUSTMENT (FOR NEAR SIDE HÈAD)

NUTS SECURING FENCE SIDE HEAD, BED PLATE TO CROSS SLIDE



SHAFT FOR CANTING SIDE HEAD LOCK FOR NEAR SIDE

HEAD SLIDE

D SHAFT FOR CROSS ADJUSTMENT (FOR FENCE SIDE HEAD)

#### FENCE SIDE HEAD

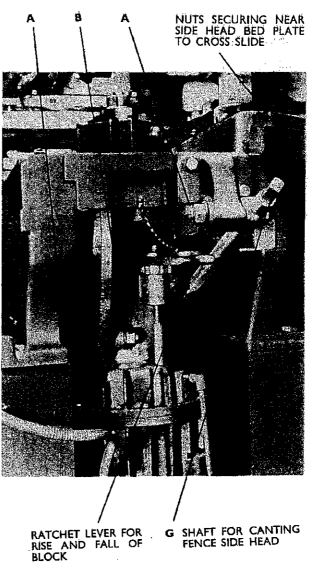
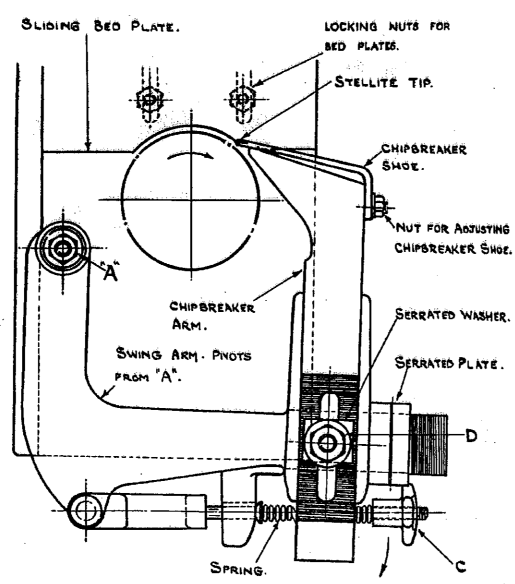


FIG. 7

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FIG. 8

#### FRONT SIDE HEAD CHIPBREAKER



The side head chipbreaker is carried from the side head slide and so moves with the near side head adjustment.

When chipbreaker shoe needs adjusting to suit cutters, slacken nut D. Lift serrated washer or plate clear of serrations on swing arm or chipbreaker arm.

When chipbreaker is set, make sure that serrated plate and washer engage in serrations on the chipbreaker arm and swing arm, then relock nut D.

The spring provides the tension. When chipbreaker kicks back under load, for quick release, it is only necessary to slacken handwheel C. The whole chipbreaker will swing clear in direction of arrow giving access to cutterblock.

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## **FENCES**

#### FENCE BEFORE FEED ROLLERS

This fence is fixed to the in-feed table.

#### FENCE OVER FEED ROLLER

This fence is fixed and is bolted to the rear bottom roll housing.

#### FENCE UNDER 1st TOP HEAD

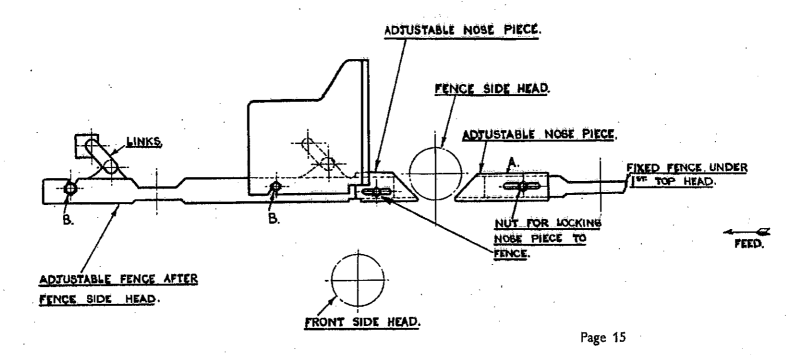
This is fixed to the table and is fitted with an adjustable nose shoe A.

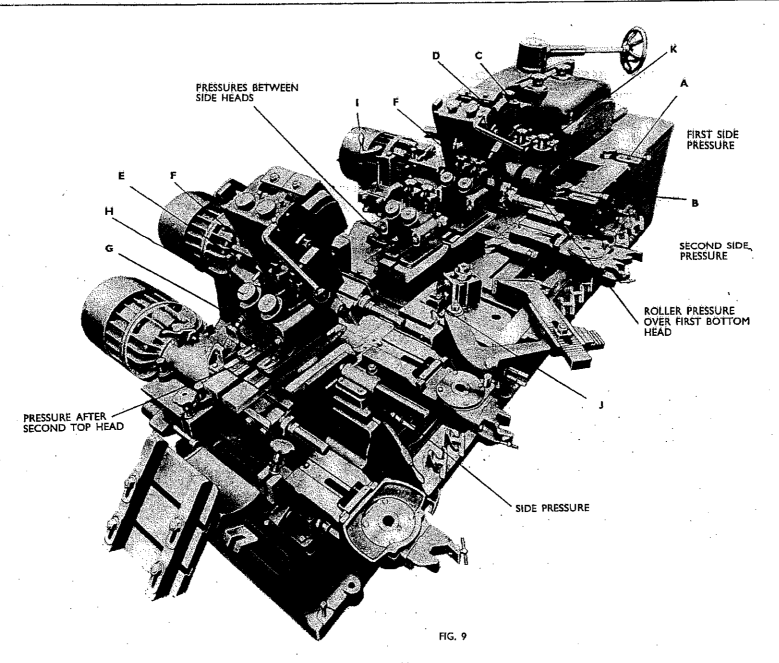
The fence shoe is slotted to enable circular blocks from  $6\frac{1}{2}$ " to  $8\frac{1}{2}$ " diameter to be used.

#### FENCE AFTER NEAR FENCE HEAD

This fence is fitted with two links and can be moved in or out. The nuts B should be slackened and the whole fence moved to the desired position, and nuts B relocked.

The link mechanism ensures that the adjustable fence is parallel to fixed fences.





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## **PRESSURES**

#### I. FIRST SIDE PRESSURE ON FEEDING-IN TABLE

The first side pressure is mounted in a tee slot on the front bottom roll housing as shown in Fig. 9. The whole unit slides forward until the roller strikes the timber and should then be moved forward until the roller swings back approximately ½" to give the necessary grip for feeding, etc. The whole unit can then be locked in position with nuts A and any further tensioning should be done with the knurled handle B. The spring-loaded roller is flexible enough to allow the timber variations up to a maximum of ¾" without altering the setting of the pressure unit.

#### 2. SECOND SIDE PRESSURE BEFORE BOTTOM HEAD

The second side pressure is adjusted in the same manner as the first side pressure.

#### 3. TOP PRESSURES OVER FIRST BOTTOM HEAD

Two balanced spring-loaded double roller pressures straddle the bottom block. The pressures are mounted on a square bar to enable pressure units to be moved in or out to suit various widths of timber.

For narrow stock one complete roller pressure can be removed by slackening nuts K and sliding the complete unit off the square bar. The square bar carrying the pressure units is secured to the top feed roller cover, so that when feed rollers are adjusted, the pressure units over the bottom block move. For fine setting of pressure rollers, adjusting screw C can be used. Also by turning star handwheel D an additional pressure is given to the rollers.

#### 4. SIDE PRESSURE BEFORE FIRST TOP HEAD

This pressure is adjusted in the same manner as the first side roller pressure.

IMPORTANT. This pressure can be used on timber up to 4" wide only.

#### 5. TOP PRESSURES AFTER FIRST TOP HEADS

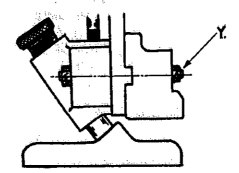
Pressures are carried from the chipbreaker support E, and move up or down with spindle unit when adjusted. For final setting use star handwheels F, but nuts G have to be slackened off before turning handwheels F. (Relock after final setting.)

For extra spring pressure to pressure shoes, turn knurled handwheels H.

## PRESSURES (Cont.)

#### 5. TOP PRESSURES AFTER FIRST TOP HEADS (Cont.)

Pressure shoes are fitted with adjustable steel plates to fix wood packing pieces to suit shape of stock. For horizontal adjustment to pressure, slacken off nut at Y.



#### 6. PRESSURE BETWEEN SIDE HEADS

The two pressure units between the side heads slide on a square bar mounted in vertical slide bracket. The vertical slide bracket has an adjusting screw I. The adjustment of the pressure is carried out in the same manner as the pressures after the first top heads.

The pressure shoes are drilled for carrying wood packing pieces to suit stock.

#### 7. SIDE PRESSURE AFTER NEAR SIDE HEAD

This pressure moves with the side near head adjustment.

The pressure unit is slotted to give an independent adjustment, by slackening nut J. The front part of the pressure plate is drilled to fasten wood packing pleces to form the pressure face.

#### 8. SECOND TOP HEAD PRESSURES

These pressures are adjusted in the same manner as the first top head pressures.

#### 9. SIDE PRESSURE AFTER SECOND TOP HEAD

Pressure consists of a bracket with a pressure plate and stem sliding in a bracket. The plate is drilled to enable wood packing pleces to be fitted. The stem is locked in position with a split lock and nut.

#### 10. SIDE PRESSURE ON OUT-FEED TABLE (6 HEAD MACHINE ONLY)

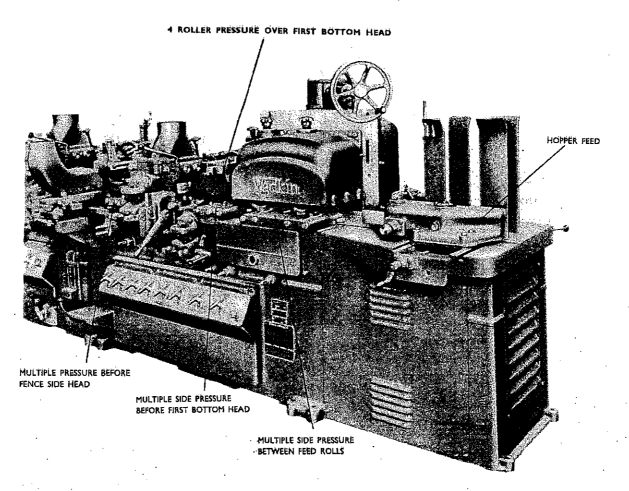
The front fence is adjustable along tee slots in the table.

The fences are drilled to take wood packing pieces.

#### II. TO SPECIAL ORDER

Pad pressures after first top head and between side heads on models FD85 and FD86 can be replaced by rollers.

## HOPPER FEED UNIT TYPE HFU see separate instruction book No. 1156

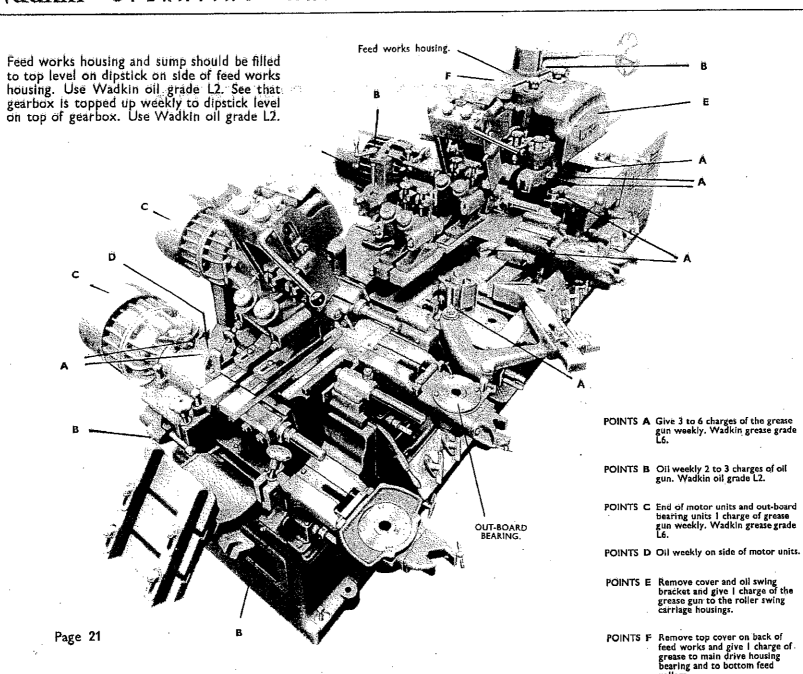


We recommend the use of the special pressures shown above when working small stock and also when using the hopper feed. These pressures are only supplied to special order. Minimum length of stock that can be worked is 12".

## BALL BEARING LIST

Position on Machine		Maker's No	Quantity	Bore	O/Dia.	Width
Raising screw for top feed rollers		Ś.K.F. Ö.1Ö	1	14"	2 <del>.1.</del> "	2377 32
Top feed roll shafts	• •	. S.K.F. 2309	4	45 mm.	100 mm.	36 mm.
		S.K.F. 6309	1	45 mm.	100 mm.	25 mm.
- Company		S.K.F. RMS.10	5	1 <u>‡"</u>	3 <u>i</u> "	<u>7</u> "
Gearbox	• •	S.K.F. RMS.12	1 .	14"	3 <del>3</del> "	15"
and the second s	•	S.K.F. RMS.13	3	1割	4"	15"
Driving gear and sprocket		S.K.F. RLS.13	4	18"	31″	<u>‡</u> "
Bottom feed roller shafts		S.K.F. 2309	4	45 mm.	100 mm.	36 mm.
Driving shaft for bottom feed roller		S.K.F. 2309	1	45 mm.	100 mm.	36 mm.
Raising box for top heads and second bot	om head	1. S.K.F. 0.8	2 bearings	1"	12"	<u>5</u> 7
		a di Agrico di Santa	per head	<u> 44 44</u>	1 mm	eta
Outboard bearing sleeves	••	Höff. No. 1071	2 in each outboard bearing	55 mm.	100 mm.	21 mm.
Per horizontal spindle top or bottom		. S.K.F. 402353	1	30 mm.	62 mm.	16 mm.
		Höff, Nö. 1074	Ž	55 mm.	120 mm.	29 mm.
		S.K.F. 402353	1	30 mm.	62 mm.	16 mm.
Per vertical spindle		Höff. N.1071	1	55 mm.	100 mm.	21 mm.
		Hoff. N.1072	1	45 mm.	100 mm.	25 mm.
First bottom head	• •	S.K.F. Ö.10	2	14"	2 <del>1</del> 4"	23// 32
Frequency changer MZ.6328	D.E.	Hoff, ball MS.14V	1	1¾"	41"	1 <del>16</del> "
• • •	N.D	E. Hoff. ball MS.14V	1	1¾"	<del>4<u>1</u>"</del>	1-1-"
Driving motor KZ.4826	D.E.	Hoff, roller RMS.13	1	1½"	33"	15"
	Ń.D	.E. Hoff, ball MS.13V	1	11,7"	3 <u>3</u> "	15"
Feed motor	D.E.	Hoff. 140P	1	40mm	80 mm:,	18mm
	N.D	.E. Hoff. 140P	1	40mm	80 mm.	18mm

rollers.



#### LUBRICATION INSTRUCTIONS

#### FEED WORKS

The top roller swing hinge pins are fitted with oil nipples and every week the top feed roll front cover should be removed and these nipples charged with Wadkin grade L2 oil. The chain drive picks up oil from the sump in the feed works housing, and the sump should be filled to the oil level weekly, using Wadkin Grade L2 oil. The filler oil level and drain plug is fitted to the main frame. The gears run in an oil bath and the gear box oil level should be "topped up" weekly to the oil level using Wadkin Grade L2. The spiral gearbox on the feed works housing for raising and lowering the top feed rolls is fitted with a 90° tip-up oiler and the oil level should be checked weekly and "topped up" if necessary to the top of the oiler using Wadkin Grade L4 oil. The tip-up oiler on the handwheel shaft boss requires three to four drops of Wadkin Grade L4 oil weekly.

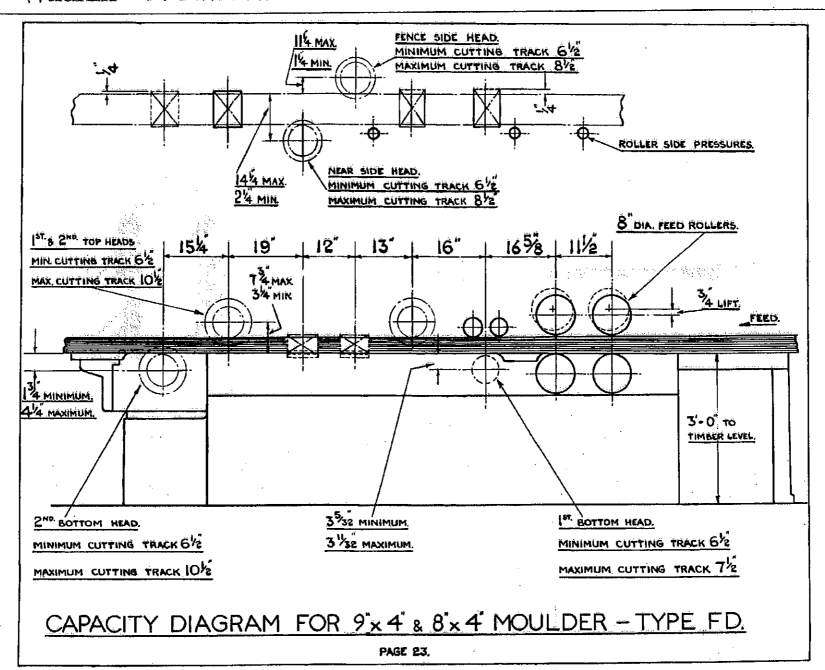
As will be seen from the lubrication instructions Wadkin oils and greases are recommended, but if it is desired to use lubricants other than Wadkin the following equivalents are listed below:—

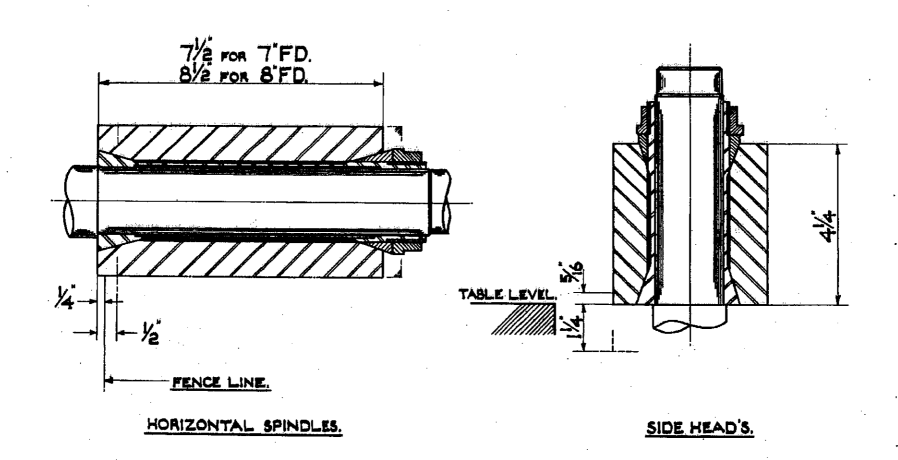
Wadkin Grade	Castrol	Mobil Oil Co.	Shell
L1	Hyspin 70	DTÈ Oil Light	Vitrea Oil 27
L2	Alpha 417	DTE Oil BB	Vitrea Oil 69
L4	Perfecto NN	Vactra Oil Heavy Medium	Vitrea Oil 33
L6	Spheerol S	Mobilux Grease No. 2	Alvania Grease No. 3

#### **IMPORTANT**

#### **CUTTER SPINDLES**

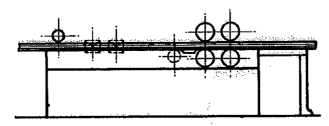
The horizontal cutter spindles must be lubricated daily. Fill to the top of oil cup shown in Page 6 with Wadkin Grade L1 oil and give one depression of the grease gun weekly to the nipple at the motor end of the spindle, using Wadkin Grade L6 grease. A drain plug is fitted under the oil cup to drain away surplus oil. The vertical cutter spindles shown Page 12 should be lubricated by removing the plug marked "OIL" at the top of the spindle and filled daily with Wadkin Grade L1 oil. A pipe is fitted to the vertical heads to drain away surplus oil. Give one depression of the grease gun weekly, using Wadkin grease Grade L6, to the nipple at the motor end of the cutter spindle.





SECTION SHOWING ADJ. OF HORIZONTAL AND VERTICAL SPINDLES.

PAGE 24.

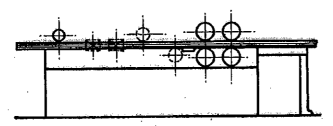


FD 81. 4-HEAD.

FIRST BOTTOM HEAD, FENCE

SIDE HEAD, NEAR SIDE HEAD AND

TOP HEAD.

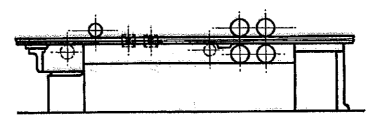


FD 85. 5-HEAD.

FIRST BOTTOM HEAD, FIRST TOP

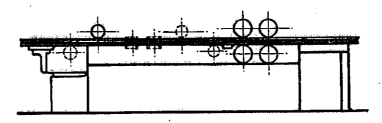
HEAD, FENCE SIDE HEAD, NEAR

SIDE AND SECOND TOP HEAD.



FD 82. S-HEAD.

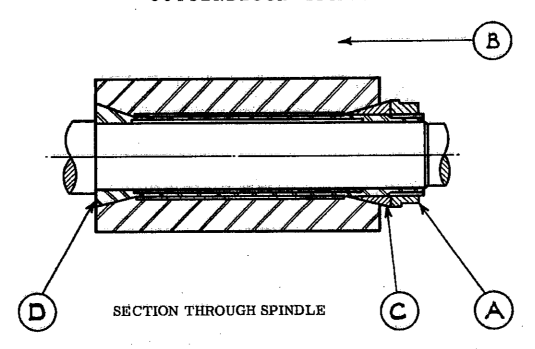
FIRST BOTTOM HEAD, FENCE SIDE HEAD, NEAR SIDE HEAD, TOP HEAD AND SECOND BOTTOM HEAD.



FD 86. 6-HEAD.

FIRST BOTTOM HEAD, FIRST TOP HEAD, FENCE SIDE HEAD, NEAR SIDE HEAD, SECOND TOP HEAD & SECOND BOTTOM HEAD.

#### CUTTERBLOCK SPINDLE

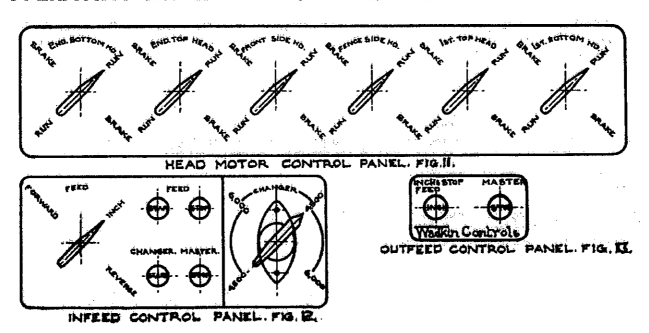


To remove cutterblock from spindle, either horizontal or vertical, proceed as follows:-

- 1. Unscrew nut 'A'.
- 2. Tap block home in direction of arrow 'B' using a mallet. This should release cone 'C'.
- 3. Remove cone 'C'.
- 4. Tap block off sleeve in opposite direction to arrow 'B'.
- 5. Finally remove sleeve 'D'.

To re-assemble reverse the above procedure.

#### OPERATING INSTRUCTIONS FOR ELECTRICAL CONTROLS.



#### TO START THE MACHINE

Close isolating switch, turn the frequency changer switch handle (Fig. 12) to the '4,500' or '6,000' position and press the 'start changer' button. The head motors can now be started as follows:—turn the selector switches (Fig. 11) to the 'run' position and press the respective 'start' buttons, wait until each head has reached full speed before starting the next. To stop head motors:—press the respective 'stop' buttons. Should it be required to brake the head motors, turn one switch at a time to the 'brake' position and hold the 'stop' button depressed until the head comes to rest, do not hold the 'stop' button depressed after the head has stopped otherwise it will rotate in the opposite direction. Note:—The braking will be inoperative if more than one switch is in the 'brake' position.

#### TO START THE FEED

Turn feed switch (Fig. 12) to the 'forward' position and press 'start' button. To stop the feed:—Press 'stop' button. The feed can also be stopped by pressing the 'inch and stop feed' button at the outfeed end of the machine (Fig 13).

To inch the feed:—Turn the feed switch to the 'inch' position and press the 'start' button. To reverse the feed:—Turn the switch to the 'reverse' position, and press the 'start' button, the feed will only run in 'reverse' whilst the 'start' button is held depressed.

On both the infeed panel (Fig. 12) and the outfeed panel (Fig. 13) a 'master' stop button is fitted which when operated stops the machine. This button is fitted with a 'lock off' feature and can be pushed in and half turned to lock the button in the 'off' position, thus rendering all the controls inoperative. It should be used when leaving the machine or when attending to the cutterblocks, to prevent accidental starting.

#### OVERLOAD

"

Should the machine stop due to overload, wait for a short time to allow the heater coils to cool, then start in the usual manner. The overloads are set at these Works at 'Auto' for automatic reset after tripping. If set at 'Hand' the plungers on the overload assemblies must be depressed to reset.

#### GENERAL ELECTRICAL MAINTENANCE

There is no particular maintenance required in connection with the electrical gear on the machine and unless it is failing to operate satisfactorily it is best to leave the covers tightly closed and not interfere with the control gear. If the contacts are actually failing to make contact due to wear and tear they can be changed, but they should not be changed because they look burnt, and they should never be filed.

#### ELECTRICAL SPARES

Brushes for MZ.632	8 frequ	ency ch	anger	 			6 off SK.82/326 Morgan Link EGO.
							Ref.: SR.3511CC6.
Feed switch							
Start and stop P.B.	s	• •	• •	 1.	4.1	••,	Туре 759.

#### **MAGNETIC STARTERS**

Contacts for 3 pole size No. 2 (set per pole)		:		Cat. No. MSA.580,
Contacts for 3 pole size No. 1 (set per pole)			4.1	Cat. No. MSA.567.
Magnetic coil size No. 2	• •			Cat. No. MS.250/3.
Magnetic coil size No. 1	• •			Cat. No. MS.150/3.

#### INSTALLATION INSTRUCTIONS

The cabling between the heads, feed, frequency changer and control gear is carried out by Wadkin Ltd. No connections are broken for transit and it is only necessary to connect the supply cables to the appropriate terminals.

#### Proceed as follows:-

- 1. Use 60 amp, cables for connecting the machine to a 400 volt 3 phase 50 cycle alternating current electric supply. These should be carried in steel conduit and secured to the machine by means of locknuts at the point of entry.
- 2. Connect the supply cables to the terminals provided in the isolating switch.
- 3. Connect the machine solidly to 'EARTH'.
- 4. After having ascertained that the lubrication instructions have been carried out as page 22, close the main switch and start the frequency changer, turn the feed switch handle (Fig. 12) to the 'forward feed' position and press the 'start feed' button, check the rotation of the feed rollers if this is incorrect for forward feeding, stop the machine and change any two of the incoming mains supply cables.

Note:—Do not attempt to correct the rotation local to the feed motor, when the feed rollers are running in the correct direction all the other movements will be correct.

The machine is now ready to operate and the control can be carried out as described in the 'OPERATING INSTRUCTIONS FOR ELECTRICAL CONTROLS'.

#### FAILURE TO START

- 1. The supply is not available at the machine.
- 2. The main switch has not been closed.
- 3. The master stop buttons have not been unlocked.
- 4. The fuses either at the machine or the distribution board have not been fitted or have blown.
- 5. Imperfect connections causing faulty contact.

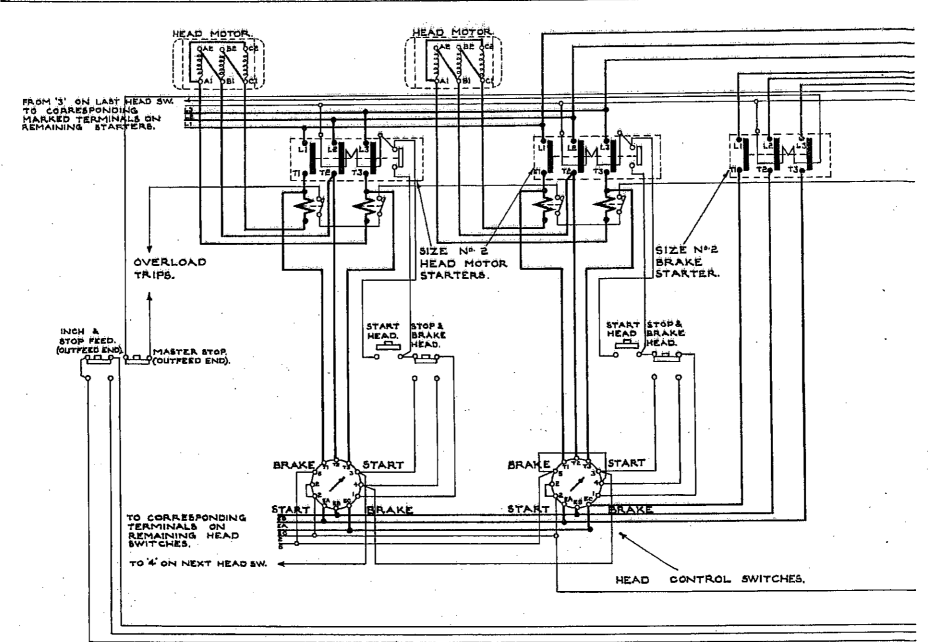
Note:—To obtain access to the 60 amp, high rupturing capacity fuses on the machine, open the door at the rear of the machine at the outfeed end. If items 1 to 4 are in order the frequency changer should start when the 'start changer' button is pressed. If this fails to do so the operating coil circuit should be carefully checked through (see diagram of connections D.677/2) until the break is found. The overload trips and the retaining contact should be especially examined.

#### FAILURE OF HEAD MOTORS TO ATTAIN FULL SPEED

Interchange any two leads of the frequency changer excitation winding A3-B3-C3.

Ensure that the frequency changer drive is not slipping due to slack vee belts.

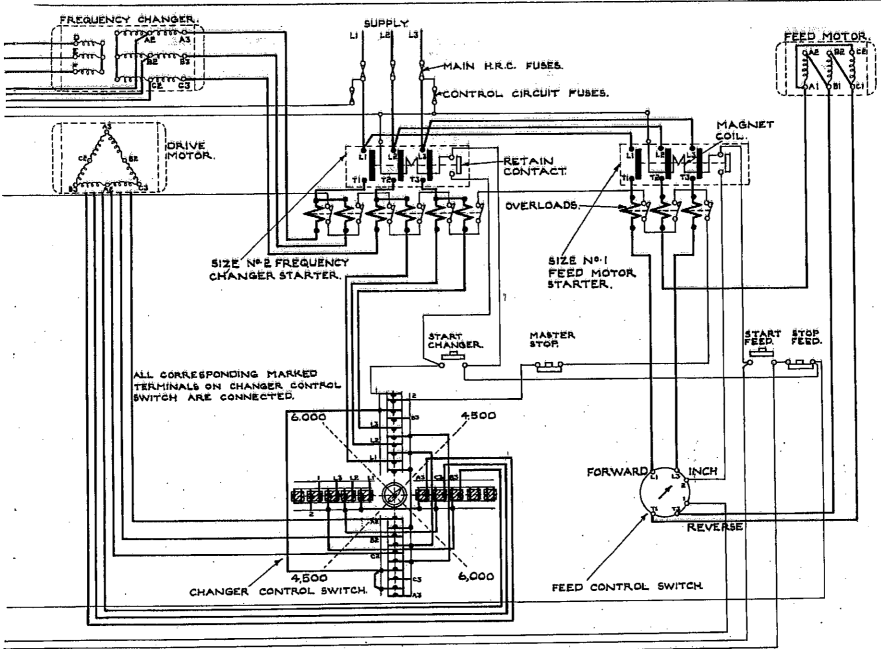
Access to the control gear is obtained by removing the hexagon bolts along the top of each cover and swing the cover open.



HEAD CONTROL SWITCH CONNECTIONS.

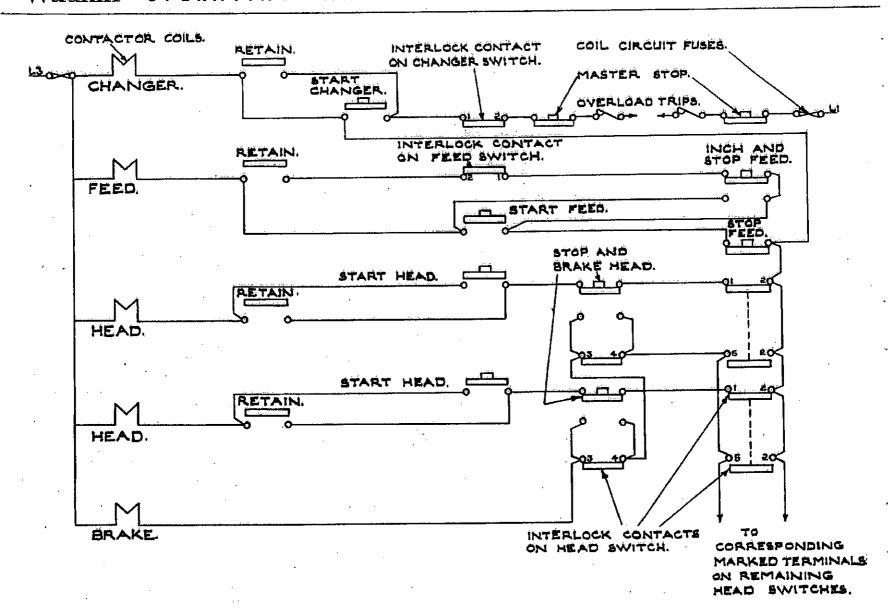
START' CONNECTS I TO 2, 3 TO 4.

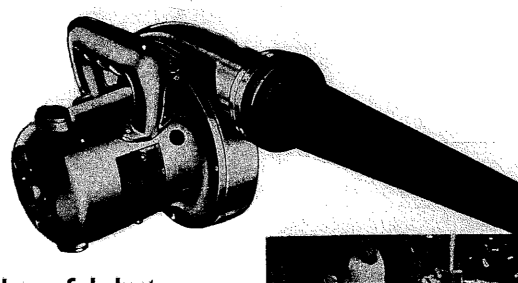
SRAKE' CONNECTS 5 TO 2, EA TO TI, EB TO TE, EC TO TE.



CHANGER CONTROL SWITCH CONNECTIONS.
4,500 CONNECTS LI TO A3, LE TO C3, L3 TO B3, 1 TO E.
6,000 CONNECTS LI TO A2, LE TO BE, L3 TO C3, 1 TO E.
A3 TO B3, B3 TO C3, C3 TO A3.

FEED CONTROL SWITCH CONNECTIONS.
INCH' CONNECTS LI TO TI, L3 TO T3.
FORWARD CONNECTS LI TO TI, L3 TO T3, 1 TO Z.
REVERSE' CONNECTS LI TO T3, L3 TO TI.





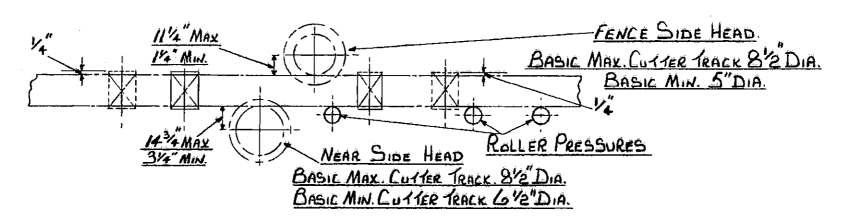
## ... blow away harmful dust, chips and dirt with a Wadkin Electric Blower

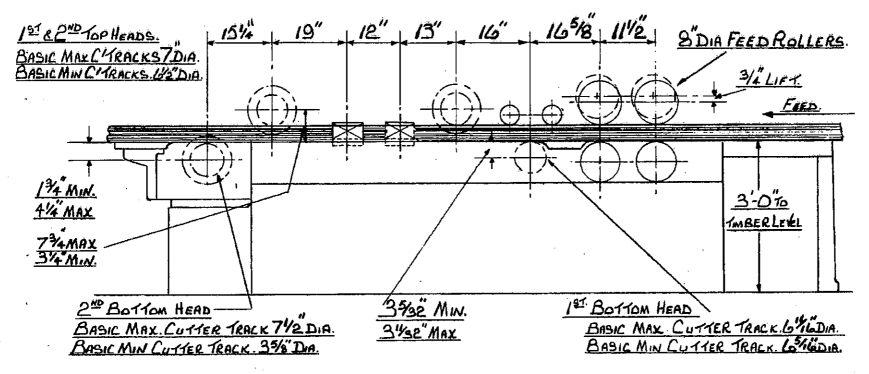
No motor can run at its maximum efficiency with its ventilating duct or control gear covered with dust and dirt. Sooner or later the resultant overheating will cause serious trouble.

Similarly, accumulations of chips and dust, in the mechanical parts of the machine can interfere with its efficiency. A few minutes a week for blowing down all Woodworking Machinery will be amply repaid in better and easier running, in increased life, and freedom from breakdown.

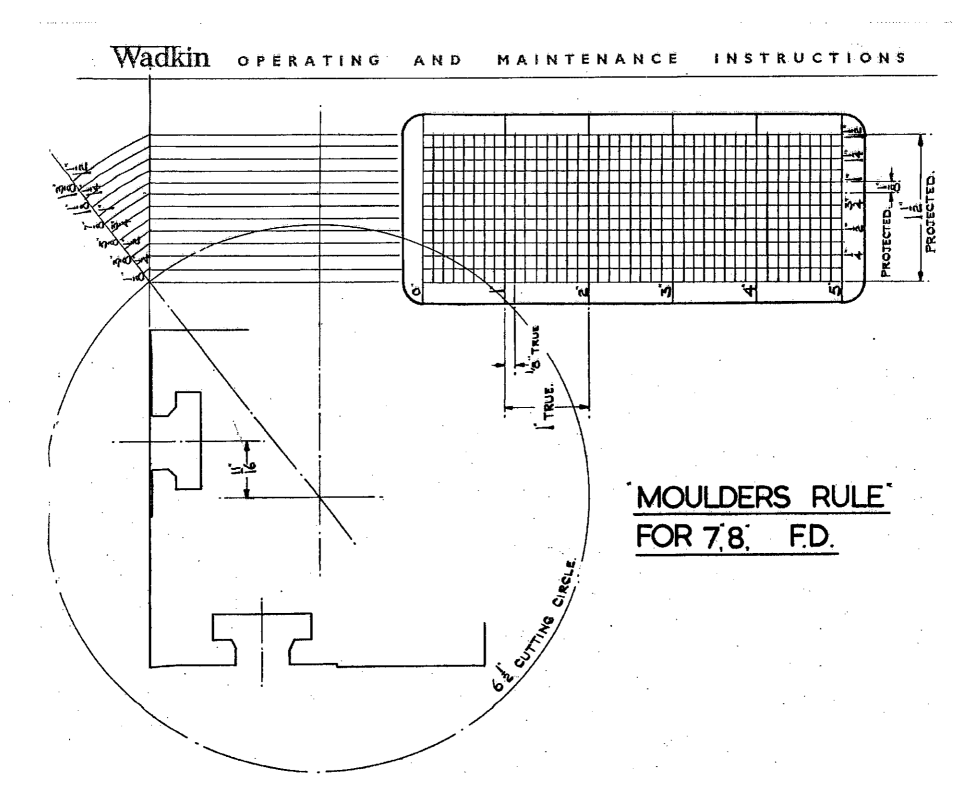
Blowers can be supplied for single phase A.C. or Direct Current for any voltage up to 250.

Please state voltage when ordering.





BASIC CUTTER TRACKS FOR 7."8"&9"F.D.



### SUPPLEMENT TO 8" and 12" FD INSTRUCTION BOOK

### Preumatic Feed

This machine is provided with pneumatic lift to top feed rolls. It will allow  $\frac{3}{4}$ " timber variation in timber thickness without altering the main roller setting. Mounted on the top roll swings are pneumatic cylinders which are supplied through a control value in the main control box, which is positioned on the machine feed works. These cylinders may be cushioned by adjustment of flow regulator mounted on both up and down strokes. The control valve is operated by the push buttons on the main control box. The Yellow one raising the rolls and the Blue one lowering the rolls.

The main air pressure at the filter and lubricator should be set at 80lbs/sq, in. Mounted on the main control box is a balance valve which should be set to 40lbs/sq, in. by balancing out with a knob, on the front of the panel until the required pressure is obtained and no air is escaping through the valve.

The top rolls should be set up to the thickness being fed, indicated on the scale at the side of the feed works housing, with rolls in up position. To operate feed rolls:—

- 1. Start frequency changer. This will energise the solenoid valve, permitting pilot air to flow to the control buttons.
- 2. Then start machine in normal manner.
- 3. Feed in under the top feed rolls, the first piece of timber and then bring down the rolls on the timber.
- 4. Set up and feed in normal way.

When feeding, if timber slips, the boost pressure button can be pushed to give full line pressure to the feed rolls. If the slipping continues, the balance valve should be adjusted to give more pressure to stop slipping.

### NOTE

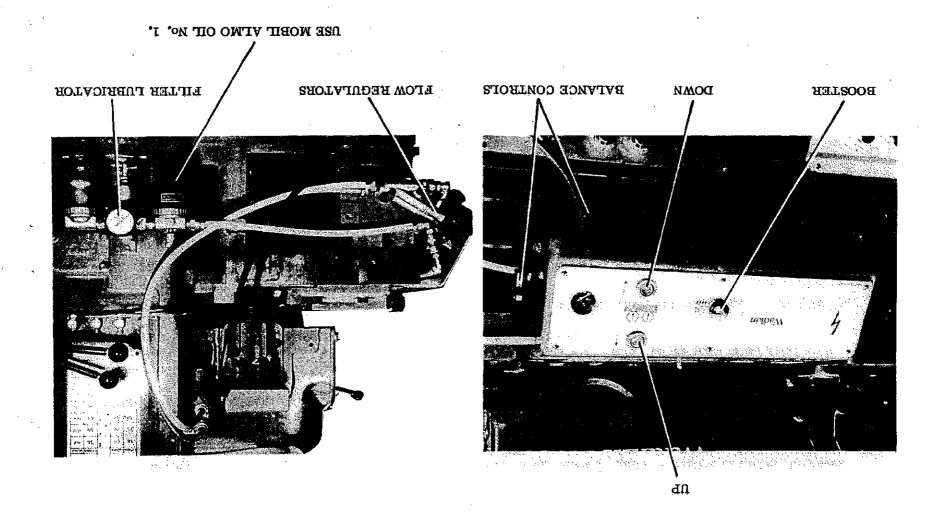
When the master stop button is depressed, the solenoid valve is de-energised and the top rolls are automatically raised and inoperative.

When a timber gate is fitted (to special order) this should be set just above the normal thickness of the timber being fed. If a piece of oversized timber is fed in, the rolls will raise and become inoperative.

An overload cut—out can be incorporated in any head motor circuit to special order. The solenoid valve is then connected to this cut—out so that if the head is overloaded, the solenoid is de—energised and lifts the rolls.

The trip amps adjuster on the overload must be set at a point just above the motor starting current. No oil is required in this adjuster as undamp action is required.

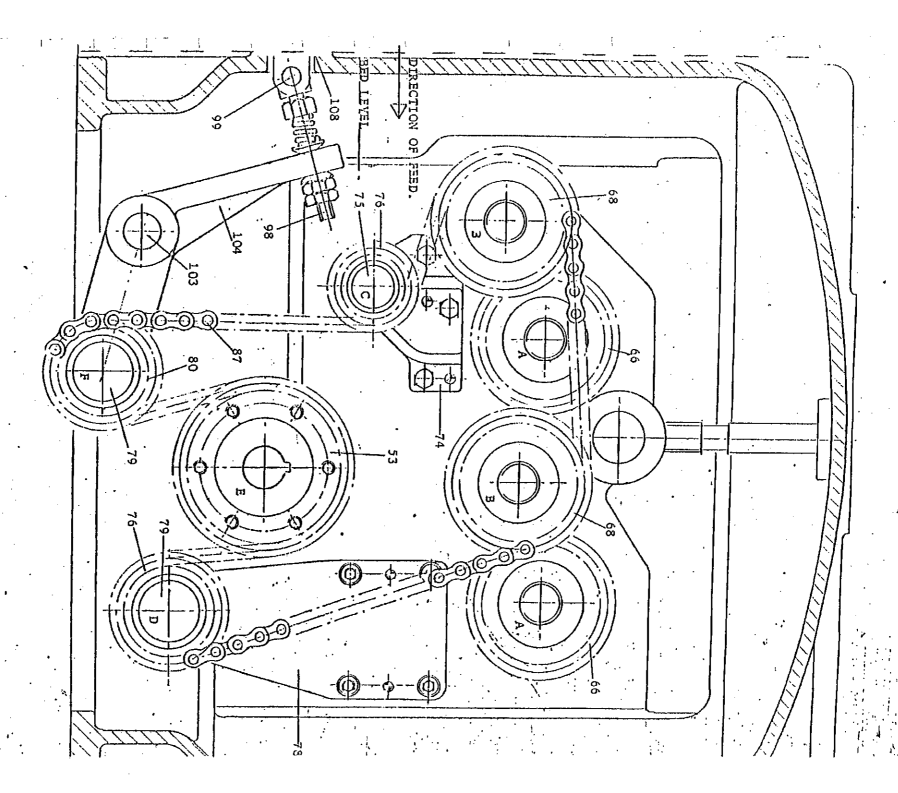
The pneumatic circuit is protected under British Patent No. 986651 and is shown in diagram FD. 10069, 8" FD.



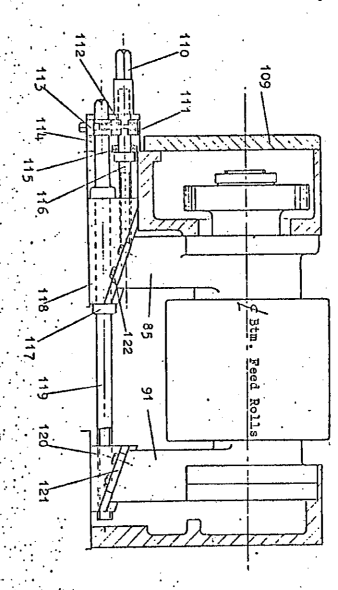


## IMPORTANT - PLEASE NOTE:

When ordering spares or requesting prices please state machine serial number and test number to enable correct parts to be identified.

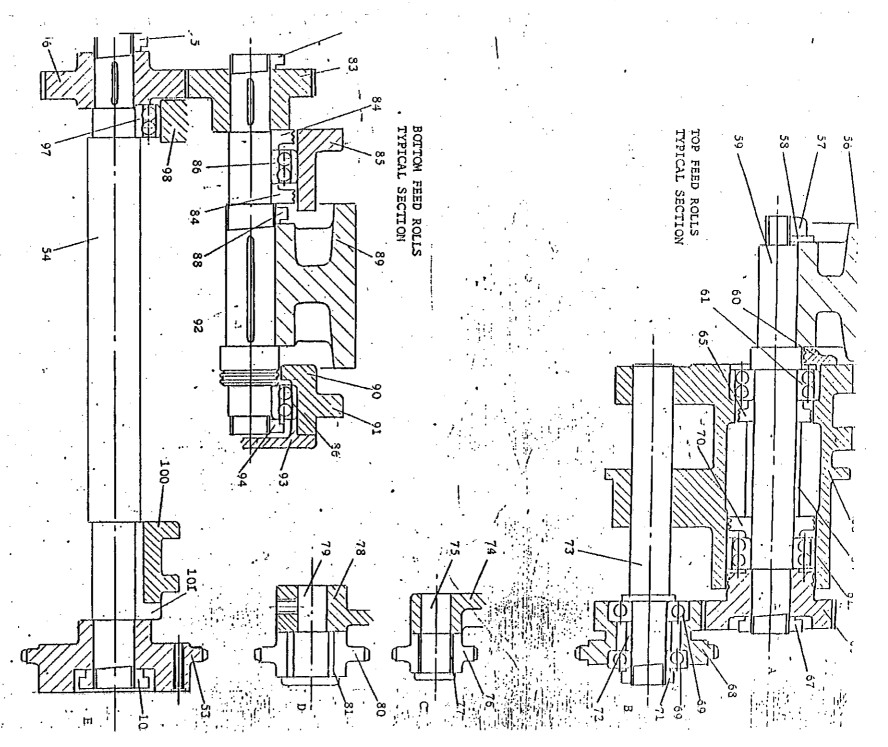


8"FD Feedworks -- rear elevation

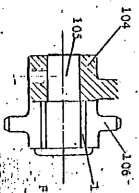


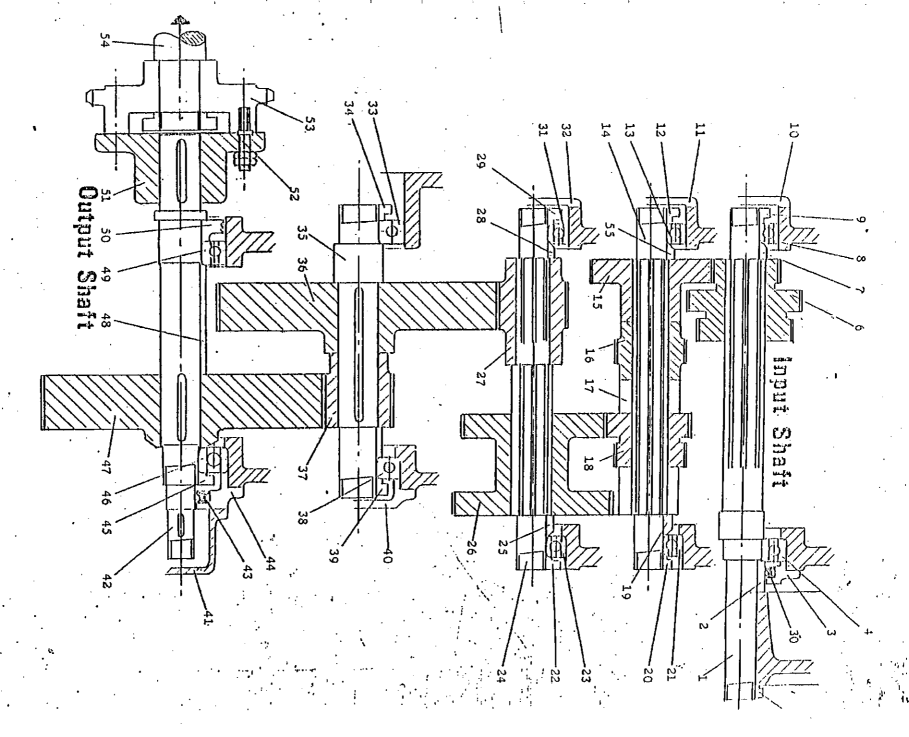
8"FD Adjustment of Bottom Feed Rolls

Item No. 109 110 111	Description Cover Plate for Front Housing Square for Adjusting Screw Locking Bush (Top)	Part Cra Cra
	Locking Bush (Btm.) Locking Screw	
	Gland Bracket	
	Thrust Bearing FT 5/8	
	Adjusting Screw (Rise & Fall)	
	Loose Collar No.3	
	Adjusting Wedge (Front) .	
	Adjusting Screw (Pitch)	
	Adjusting Wedge (Rear)	
	Front Retaining Plate	
	Front Retaining Plate	



8 FD Feedworks -general section





O'FO GEARBOX

General Section

2	Item No.
Input Shart	Descri

Part

No

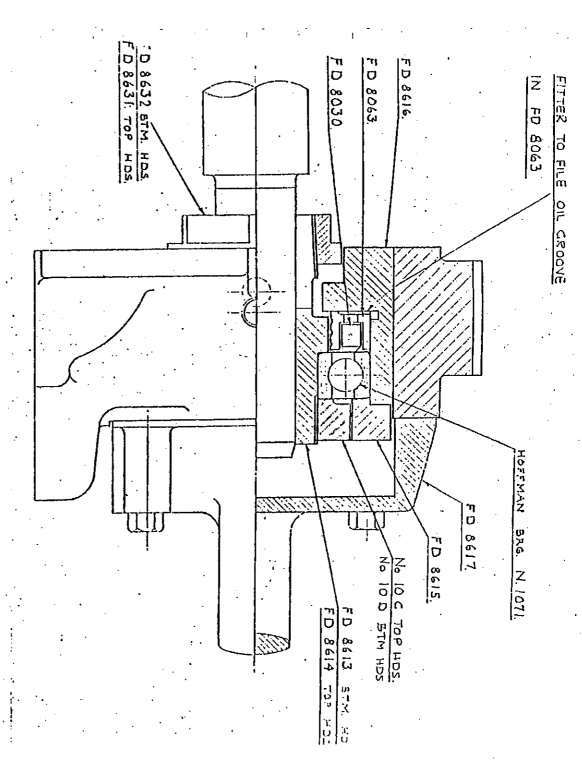
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Ball Bes
Ball Bes
Drive Ge
Bearing
Eyebolt Gear Ball Driv Swing Swing Greas Eyebolt
Pivot I
Feedwor
Sleeve
Ball Be Ball Bo Bottom Bearing Spacer Swing Shaft Idler Sprocket Idler Sprocket Idler Sprocket Pivot Tighte Sprocl Tighte Bush : Brack Pivot Pin Feedworks eering Jeering O earing & C Chai ghtener Bura Butan 33 ver/Sprocke 4 for Cove lidas | | Washe | Roll S Bearing Lockn t Pin for Leve tener Sprocket Bearing 70 Bearing om Feed I ie Ra Tor Веа Bearing Bearing ener O Bea Tor ene 벖 Ø Ь Btm. Gear 田 Sprocket Bra r Tightener ner Sprocket o 4 Ret 정본 ag r Sprocket aring Lock Gear Btm. ស្រុ Bura 13 HOT Sproc Н Bo Top pace р С† ds. Pin t, (B) or Tightener
for Eyebolt
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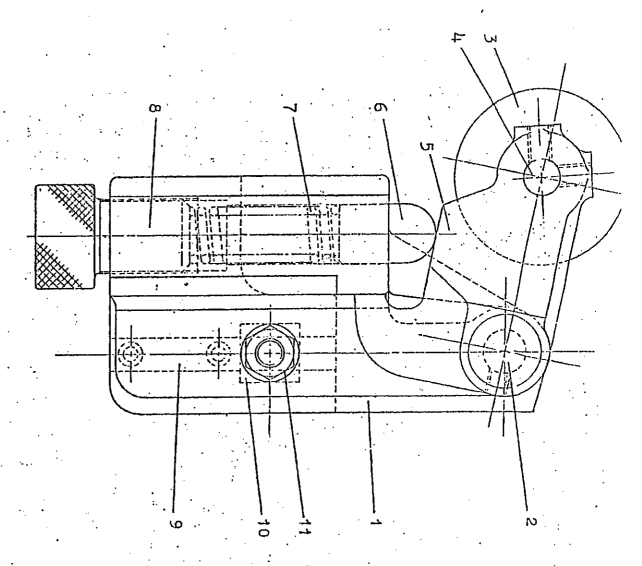
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## OUTBOARD BEARING ASSEMBLY

N 1071	No. 10D	Mo. 10C	FD 8614	FD 8613	FD 8632	FD 8631	FD 8030	FD 8063	FD 8616	FD 8615	FD8617
HOFFMAN REARING KO601309	LH.HALL BRG. LOCKNUT (BIM.HEAD)KO519198	RH.BALL ERG. LOCUMUT (TOP HEAD)K0519197	BEARING SLEEVE (TOP HEAD)	BEARING SLEEVE (BTM.HEAD)	LOCKNUT FOR BRG. SLEEVE (BIM.HEAD)	LOCKNUT FOR BRG. SLEEVE (TOP HEAD)	FELT RING	OIL CUP	OUTER SLEEVE	END CAP	OUTER END CAP



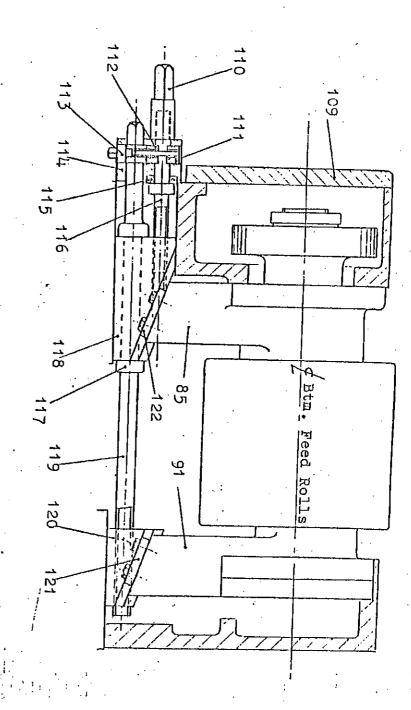
12		10	9	ω	7	σ	<b>បា</b>	٠ ټ	W	<b>N</b>	<b>-</b>	ITEM No.
ROLLER BEARING(not shown) LJ17DD	2"w NUT AND WASHER	LOCKING BOLT	CHECK STRIP	ADJUSTING SCREW	SPRING	SPRING PLUNGER	PRESSURE ARM	ROLLER PIN	PRESSURE ROLLER	HINGE PIN	SIDE PRESSURE BRACKET	DESCRIPTION
shown) L		担	HI.	野D	RJ	FD	1H	멸	תא	IH.		<u>P</u> A
ממק 11		FD1 89	FD 188	0 458	7 116	654 0	FD 314/A	543	) 546 .	FD 366	FD 313	PART No.
					•			•				•

## SIDE SIDE PRESSURE ASSEMBLY AND AFTER BOTTOM FEEDROLLERS

BEFORE SIDE HEAD

. 8 FD (85~8

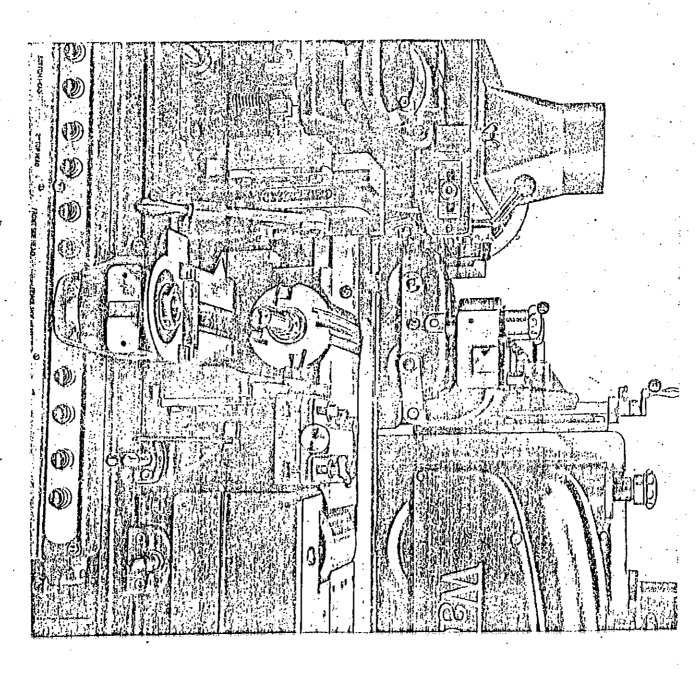
-				•	Pressure (	Micro Fog	Regulator (with	Automatic	Lubrication comprising (	Cylinder	Shuttle Valve	Flow Regulator	п			3 Port So	5 Port Va	3 Port Va	Balance V
					Gauge	Lubricator	(with gauge)	Drain Filter	n Contral Unit	2½" × 3"	alve	lator	Valve (Blue)	Valve	Poppet Valve Blue	Solenoid Valve	Valve	Valve	Valve
			i		0-160 304m 160	30 41 3L	20 AG 3GG	FO2 300 A3TB	complete.	S 925/3D	S 575	S 839	S256C/33	AE 11375	AE 11376	S 441/22	S 663/3	S 442/2	S252
		. '			J				•								. •		
					K30.61.263	K30.61.254	K30.61.253	K30.61.252	K30.61.270	K30.61.191	K30.61.163	-		, ,	•	K30.61.454	K30.61.489	K30.61.457	K30.61.166
•	· ·	<i>y</i>	•				4,1			. •	٠							v	



"F'D Adjustment of Bottom Feed Rolls

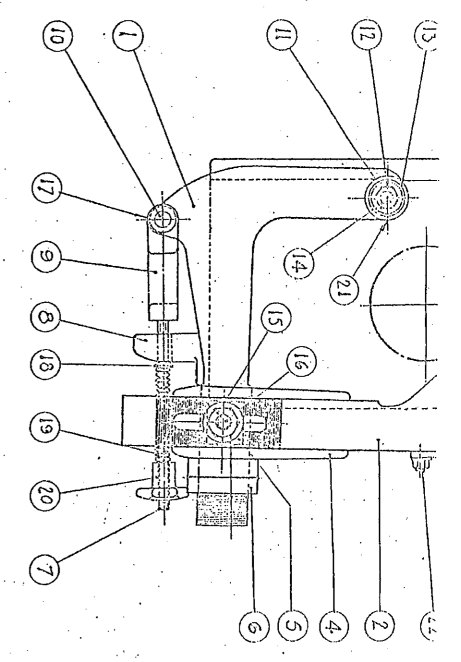
109 109 110 111 112 113	Description Cover Plate for Fr Square for Adjusti Locking Bush (Top) Locking Bush (Btm. Locking Screw	Description Cover Plate for Front Housing Square for Adjusting Screw Locking Bush (Top) Locking Bush (Btm.) Locking Screw
112	Locking Bush (	Top) Btm.)
113	Locking Screw	
7 1 T	Gland Bracket	
116	Adjusting Screw (Rise & Fall)	(Rise & Fall)
117	Loose Collar No. 3	• <b>.</b>
118	Adjusting Wedge (Front)	(Front)
119	Adjusting Screw	(Pitch)
7 2 2	Adjusting Wedge	(Rear)
) -	Front Retaining Plate	Plate
. 722	Front Retaining Plate	Plate

- Drain oil from Front Housing.
- Remove Front Cover (Item 109).
- Ü be tween to Rear Housing under the Fence the Feed Rolls to Socket the Cap Screws (5/16" the Front Housing. (5/16") holding the Centre Plate This plate can be left s left secured
- 4 in the inside Front Housing. Acthe Front Housing. the four steel Strips retaining the Front Housing. Access to the eight Front Bearing 3/8"w Hexagon Blocks (Item 85) Head Screws is from (Item 85)
- Ų. Wind out of Gland Bracket Unscrew the two Socket Cap engagement the ö be removed completely. top Adjusting Screw (Item 116). Screws from each of the Gland Brackets This allows (Item the 114)
- 6. Remove the Infeed Table.
- Remove 3/8"diameter the Front Housing dowels.) V securing screws. (Seven 1/2"w Hexagon Screws, and
- 00 Unlock Retaining Nuts
  Pull off Gears (Items (items 83 and and 82 96) and 95) from Feed Roll and take Keys. Shafts and Drive Shaft
- 9 Slide off Front Housing. in the Front Housing. The Bearing (Item 97) on the Bottom Drive Shaft
- 10. Take off the Retaining Strips (Item 121, (Item 120). μ per Wedge) from the Rear Wedges
- Ľ Wedge The Front Bearing Blocks (Item 85) can now Wedge (Item 118) and Adjusting Screw (Item (Item 118) and Adjusting 119). Ç removed complete with Front
- 12. Unlock Feed Roller Locknut (item 88) and withdraw Feed Roller.
- 13. freely the rise and fall mechanism assemble in the Front Housing. in reverse order. Before ensure that the Front the Front Cover Bearing Blocks is replaced operate are sliding
- 14. Re fill with oil.

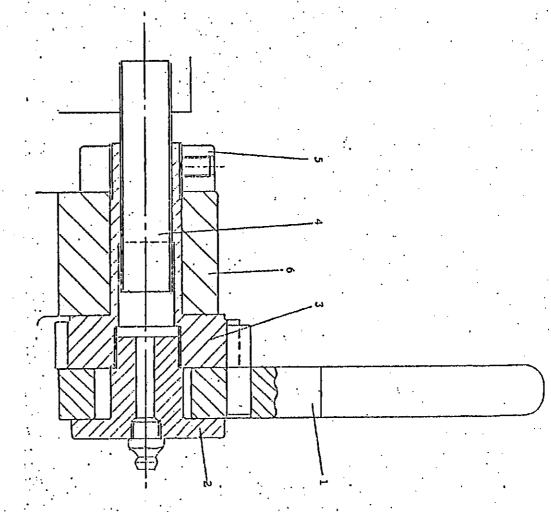


8 FD

HEAD

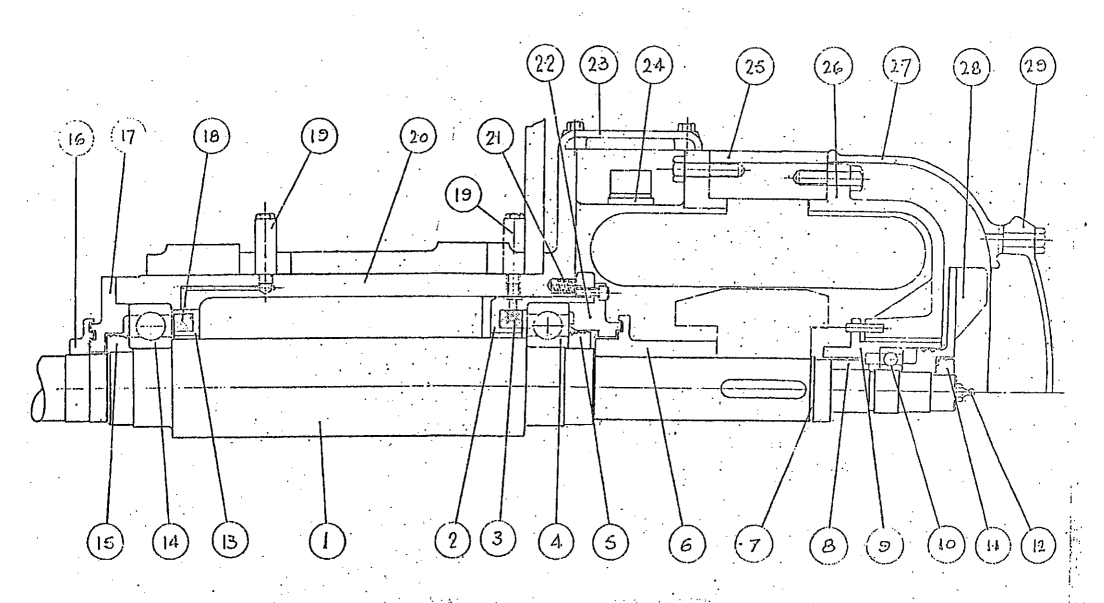


22.	21.	20.	19.	18.	17. 1	16.	15.	14. 1	13.	12. ;	11.	10.	9.		7. ·s	6.	5	•	33 *	2.	1.	
STUD W x 13 LG	HEX HOLE GRUBS CREW &" GAS x 3	STA HANDGHEEL	TENSION SPRING	WASHER FOR SPRING	HEX HOLE GRUESCREN & GAS x &	LOCKING BOLT	HEXAGON NUT	HEXAGON NUT	BUSH FOR PIVOT PIN	WASHER FOR PIVOT PIN	PIVOT PIN	PIVOT PIN FOR ARM	ERACKET FOR STRING ROD	BRACKET FOR SPRING TENSION	SPRING ROD	SERRATED PLATE	SERRATED PLATE	SLIDE BLOCK	PLATE FOR SHOE	CHIPBREAKER SHOE	PIVOT ARM	E"FD SIDE HEAD CHIPBE
KO5.08.472		K05,21,446	FD 7733	DR 267		FD 7722	K05,10,110	K05.10.109	FD 7720	FD 7721	FD 7719	FD 7756	FD 8686	FD 7634	FD 7755	FD 7760	FD 7761	FD 7626/A	FD 7729	FD 7625	FD 7624/A	CHIPBREAKER ASSEMBLY



### HEAD ADJUSTING MECHANISM

Φ.	Ui	<b>4</b>	ω	N	<b> </b>	ITEM No.
BRACKET (SIDE HEADS CHLY)	LOCKING COLLAR	ADJUSTING SCREW	SLEEVE	PIN	RATCHET LEVER	DESCRIPTION
FD 408	FD 452	FD 454	FD 451	FD 453 ·	FD 418	PART No.



8" FD Horizontal Spindle

# 8" FD HORIZONTAL SPINDLES 1.13/16 dia

					l 1 ·
*					
					•
	•			•	
	FD 8097	Fan Cow1	3-0-1	29	-
	FD 13302	Rotor Fan	<b>*</b> 1	28	
		Fan Cover	<b>h</b> ri	27	
		Tail Bearing Housing	LJ.	26	
		Stator Frame	•	25	
		Terminal Box	H	24	
	FD 8609	Cover for Terminal Block	a	23	
	FD 9893	Bearing Cap	В	22	
	FD 9872	Spring		21	
•	FD 9898	Spindle Barrel	·	20	
	FD 13388	Extension for Oil Nipple	ļri	19	
	FD 9882	Felt Ring	щ	18	
	FD 8022	Bearing Cap	<b>B</b>	17	
	FC 3508	Dust Cover	ָם	16	
	FC 3504	Bearing Locknut (Bottom Head)	8	1:5	
	FC 3503	Bearing Locknut (Top Head)	<b>B</b>	15	
	K0601444	Hoffman Bearing N1074	Н	<b>14</b>	
	FD 9881	Lubrication Ring	Ļ	13	
	K09501.04	Grease Hipple		12	,
	KO519162	Locknut 1D.Top	Ľ	, E	
	KO519161	Locknut IC Bottom	F.c.	11	
•	大公1000以	F Bearing 402353	SKF	10	
	FD 9894	Spacing Sleeve	. Sj	9	
	FD 9900	Spacing Collar	St	∞	•
	K3009188	Enternal Circlips 13 dia	la la	7	
	FD 13352	Labyrinth for Bearing	La	σ,	-
	FC 3521	Bearing Locknut (Bottom Head)	50 60	U.	
	FC 3520	Bearing Locknut (Top Head)	ង	Ui	
•	KC501444	Hoffman Bearing N1074	Ho	4	=
	FD 9895	Lubrication Pad	Lu	ω	
	FD 9892 .	Bearing Housing	Вe	ы	
	FD 8040	Horizontal Spindle (Bottom Head)	Но	۲	,
	FD 8050	Horizontal Spindle (Top Head)	. Но	<b>1</b> 4	
	PART No.	DESCRIFTICN		ITEN NO.	

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## BED PLATES 8" AND 9" FD

### ODEL 81

BED PLATE UNDER SECOND TOP HEAD	BED PLATE BEFORE TOP HEAD	BED PLATE FOR FRONT SIDE HEAD	BED PLATE FOR FENCE SIDE HEAD	BED PLATE AFTER FIRST BOTTOM HEAD	BED PLATE BEFORE FIRST BOTTOM HEAD	82	BED PLATE AFTER TOP HEAD	BED PLATE UNDER TOP HEAD	BED PLATE BEFORE TOP HEAD	BED PLATE FOR FRONT SIDE HEAD	BED PLATE FOR FENCE SIDE HEAD	BED PLATE AFTER FIRST BOTTOM HEAD	BED PLATE BEFORE FIRST BOTTOM HEAD	
FD 7971 (PERWALI)	FD 11008	FD 11010	FD 11010	FD 10660	FD 11007		FD 11007	FD 7971 (PERMALI)	FD 11008	FD 11010	FD 11010	FD 10660	FD 11006	-

BED PLATE AFTER TOP HEAD

FD 11007

### BED PLATES 8" AND 9" FD

### NODEL 85

BED PLATE AFTER SECOND TOP HEAD	BED PLATE UNDER SECOND TOP HEAD	BED PLATE BEFORE SECOND TOP HEAD	BED PLATE FOR FRONT SIDE HEAD	BED PLATE FOR FENCE SIDE HEAD	BED PLATE UNDER FIRST TOP HEAD	BED PLATE AFTER FIRST BOTTOM HEAD	BED PLATE BEFORE FIRST BOTTOM HEAD
FD 11006	FD 7971 (PERMALI	FD 11008	FD 11010	FD 11010	FD 11009	FD 11007	FD 11006

### MODEL 86

BED PLATE AFTER SECOND TOP HEAD	BED PLATE UNDER SECOND TOP HEAD	BED PLATE BEFORE SECOND TOP HEAD	BED PLATE FOR FRONT SIDE HEAD	BED PLATE FOR FENCE SIDE HEAD	BED PLATE UNDER FIRST TOP HEAD	BED PLATE AFTER FIRST BOTTOM HEAD	BEU FINIE BEFORE FIRST BUTION HEAD
FD 11007	FD 7971 (PERMALI)	FD 11008	FD 11010	FD 11010	FD 11009	FD 11007	FD 11006

FENCES 8" AND 9" FD	
INFESD FENCE	FD 7042
FENCE OVER FEED ROLLS	FD 8648
FENCE BEFORE SIDE HEAD	FD 8618
FENCE SHOE BEFORE SIDE HEAD	FD 7751/A
FENCE SHOE AFTER SIDE HEAD	FD 7750/A
FENCE AFTER SIDE HEAD	FD 7632
MODEL 86	

FENCE FOR OUT FEED TABLE	FENCE AFTER SIDE HEAD	FENCE SHOE AFTER SIDE HEAD	FENCE SHOE BEFORE SIDE HEAD	FENCE BEFORE SIDE HEAD	FENCE OVER FEED ROLLS	INFEED FENCE
FC 1066	FD 7632	FD 7750/A	FD 7751/A	FD 8618	FD 8643	FD 7042