

**On WEDNESDAY, JANUARY 13th, 1960**

---

**COMMENCING AT 11-0 o'clock.**

---

---

**WALBRIDGE MILLS,  
STROUD, GLOS.**

*(By Instructions from Messrs. HOWARD & POWELL LTD.  
due to Re-organisation).*

---

---

**CATALOGUE**  
OF THE  
**MILL PREMISES**  
AND  
**WEAVING AND FINISHING PLANT**

---

**ON VIEW on and after JANUARY 4th, 1960,**  
**during business hours.**

---

**WINTERBOTHAM, BALL & GADSDEN,** Solicitors,  
5, Rowcroft,  
STROUD.

**EDDISON, TAYLOR & BOOTH,** Mill and Machinery Auctioneers  
and Valuers,  
4 & 6 High Street, HUDDERSFIELD  
(Tel. 3177-8.)

# Conditions of Sale

## relating to Piecemeal Sale of Machinery

- I. The highest bidder to be the purchaser ; but should any dispute arise between two or more bidders regarding the biddings, the same shall be determined by the Auctioneers, who shall also have the right of rejecting any bidding, or of regulating its amount, and of withdrawing, consolidating or dividing any lots.
  - II. All lots shall, immediately on the fall of the hammer, be at the sole risk and expense of their respective purchasers, who shall, when required, give in their full names and places of business or abode, and pay down in cash to the Auctioneers, a deposit of 25 per cent., or such further sum as the Auctioneers may demand.
  - III. The buyers must remove their several lots at their own expense on or before Friday, February 5th, 1960, at the latest, but prior to such removal the whole amount of the purchase money must be paid to the Auctioneer, and the deposit previously paid by any purchaser shall be applicable to all or any of his or her lots.
  - IV. No Lots will be delivered during the hours of sale, and until paid for, nor will any lots be transferred from the original purchaser.
  - V. The Auctioneers will not hold themselves responsible for any faults or errors of description, nor for any loss occasioned by fire, accident, or otherwise, nor for any mis-statement of weight, count or measurement, unless such mis-statement be discovered by or shewn to them before the removal of the lots, and their decision as to the amount of allowance in respect thereof shall be final.
  - VI. Should any of the lots not be cleared within the time above specified, the purchaser thereof shall be held liable to the Auctioneers for any expenses occasioned by such default, and interest at the rate of 5 per cent. per annum shall be due and recoverable on all accounts from the day of sale until the time of the settlement thereof.
  - VII. If by taking down, or removal of any lots, damage be done to the premises, such damage to be made good by, or at the expense of, the person or persons committing such damage, or by his or their employers.
  - VIII. If any purchaser neglect or refuse to comply with the above conditions, or any of them, his or her deposit money shall be forfeited and the lots uncleared shall be resold without further notice, by public auction or private contract, at the discretion of the Auctioneers ; and any loss occasioned by such second sale, together with all expenses attended thereon, shall be recoverable as and for liquidated damages. This condition, however, is without prejudice to the right of the Auctioneers to enforce the contract made at this sale if they think fit, and the entry of the clerk in the sale-book, verified by the Auctioneers, shall be deemed full and sufficient evidence of such contract and binding alike upon vendor and purchaser.
- N.B.—Purchasers wishing to pay by cheque may do so, but their lots must not be removed until cheque has been duly honoured.

EDDISON, TAYLOR & BOOTH,

Chartered Auctioneers and Estate Agents.

6, High Street, Huddersfield, Yorkshire.  
Tel. 3177 & 3178.

**LIGHT REFRESHMENTS will be Available to the Public on Sale Day**

## CATALOGUE

On **WEDNESDAY, JANUARY 13th, 1960**

commencing at 11 o'clock

---

### LOT 1

To be offered subject to a **VERY REASONABLE RESERVE PRICE** and to conditions to be produced at the time of Sale.

Stone and brick-built **MILL PREMISES**

being the major portion of

### **WALBRIDGE MILLS, STROUD**

having a total floor area of approximately 3,500 square yards and comprising:—

Brick Built **WEAVING SHED** 159ft. × 35ft., 31ft. × 21ft., and 25ft. 6in. × 39ft.

3-storey building 58ft. 3in. × 21ft., 4-storey buildings 54ft. 6in. × 23ft., 29ft. 9in. × 18ft. 3in., 5-storey building 42ft. × 18ft. 3in., 2 Blending Sheds, each 21ft. × 19ft. 3in., Finishing Sheds 54ft. 9in. × 17ft. 3in., 38ft. 3in. × 20ft. 9in., various Storerooms, Boiler House etc.

Together with the 2-flued Lancashire **BOILER** 20ft. long × 7ft. diam. (120 lbs. pressure) with forced draught, heating piping and **ELECTRIC LIGHT** and **POWER INSTALLATION** (excluding fluorescent fittings and capacitors) with **MODERN SWITCHGEAR**

The property is **MAINLY FREEHOLD** although a portion adjoining the railway is **LEASEHOLD** for 500 years from 1901 subject to a right of the railway authorities to re-possess this land at any time for general railway purposes (the possibility of this now seems very remote). There is also a **RIGHT of WAY** through the Mill Yard. The railway arches used in conjunction with the Mill are held on nominal rental from the railway authorities.

A **SITE PLAN** may be inspected at the Mill or at the Solicitors or Chartered Auctioneers offices.

# MACHINERY (Piecemeal)

## WEAVING SHED

Lot	Description
2	2 pairs of 3-sheaf Rope Blocks
3	2 tubular metal Loom Beam Bogies with rubber covered wheels
4	2 Skep Bogies and large Beam Bogey
5	Old Weft Wetter and Wuzzer and countershafts
6	8ft. deal Bench and 6in. Parallel Vice
7	3 small steel Cupboards
8	Various deal Forms, Trestles, Slope Desk, 5-hole Rack, etc.
9	Quantity of deal Footboards
10	Sample Winding Reel for 4 ends with measuring clock and pair of small Test Scales in case
11	NEARLY NEW AVERY'S 10 cwt. PLATFORM WEIGHING MACHINE, to weigh on beam
12	2 Rotary Barrel Oil Pumps.
13	20-spindle LEESONA UNIVERSAL WEFT WINDING MACHINE
14	20-spindle DITTO
15	Quantity of Winding Machine Spares and deal Rack
16	2-string SCOTCH WARPING MILL, 120in. wide with leize stand, portable cop creel and beaming frame, by Wm. Whiteley & Sons Ltd., with countershaft and girder supports
17	Spare portable Cheese Creel
18	3 H.P. Howell's ELECTRIC MOTOR, 400 volts, 3 phase, 1000 revs., with push button starter switch and cabling between starter and motor
19	SECTIONAL CHEESE BEAMING FRAME, 150in. wide, by W. Bywater
20	WARP DRESSING FRAME with measuring clock and small cop creel
21	WARP SIZING, DRYING AND CHEESE BEAMING MACHINE
22	31 steel cheeses, 20in. diam. and quantity of wood warp bobbins

Lot	Description	
23	<b>TWO 100in. reed space 4-box WHIP PICK LOOMS, 16 JACKS, POSITIVE MOTION, SINGLE TUBULAR BEAM, by HUTCHINSON, HOLLINGWORTH &amp; Co., Ltd.</b>	<b>1949</b>
24	<b>TWO 100in. DITTO</b>	<b>1949</b>
25	ONE 100in. reed space 4-box FAST POWER LOOM, 16 jacks, positive motion, single tubular beam, by Hutchinson, Hollingworth & Co., Ltd.	1940
26	ONE 100in. DITTO	1934
27	ONE 100in. DITTO	1928
28	ONE 130in. reed space 2-box DITTO 12 jacks, negative motion, single tubular beam, by Hutchinson, Hollingworth & Co., Ltd.	1930
29	ONE 130in. DITTO	1931
30	ONE 130in. DITTO	1928
31	TWO 130in. DITTO	1931
32	ONE 130in. DITTO	1931
33	ONE 130in. DITTO, 16 jacks,	1893
34	TWO 90in. DITTO 24 jacks, positive motion,	1897
35	TWO 90in. DITTO 24 jacks, positive motion	1898
36	ONE 90in. 4-box DITTO, 36 jacks, positive motion	1894
37	ONE 90in. 4-box DITTO 16 jacks, positive motion	1904
38	THREE 100in. reed space 2-box DITTO, 36 jacks, negative motion	1895
39	TWO 150in. reed space 2-box DITTO 12 jacks, negative motion	1937
40	22 shafts of Sliding Wire Healds 144in. × 18½in.	
41	124 shafts Ditto 128in. × 18½in.	
42	{ 45 shafts Ditto 108in. × 18½in.	
	{ 10 shafts Ditto 106in. × 19in.	
43	118 shafts Ditto 97in. × 19in.	
44	75 shafts Ditto 87in. × 18½in.	
	and quantity of various Ditto	

Lot	Description
45	5 nearly new Slays
46	210 various Slays
47	12 pairs of aluminium Loom Beam Flanges, 19in. diam.
48	84 Change Wheels
49	15 aluminium Leize Rods, 106in. long
13	Ditto 92in. long
50	22 various steel Leize Rods
51	Small Quantity of Loom Lags and Chains, chain parts etc.
52	Quantity of used Heald Wires
53	LARGE QUANTITY OF NEW DOBCROSS LOOM DUPLICATES
54	LARGE QUANTITY OF USED DITTO
55	New Buffalo Picking Straps 35 lbs. buffalo bits, etc. 70 lbs.
56	New Dobcross Buffalo Pickers 405 lbs.
57	24 gross of 7in. bell headed wood Weaver's Bobbins, brass tipped in 1 skep
58	20 gross of 7in. bell headed wood Weaver's Bobbins in 1 skep
59	14 gross of 7in. Ditto brass tipped in 1 bag
60	Single Leather Belting 200 lbs.
61	102 Shuttles
62	Quantity of various Baskets
63	2 spare 150in. Dobcross tubular Loom Beams and Flanges
	4 spare 130in. Ditto
	4 spare 110in. Ditto
64	10 spare 100in. Ditto
	1 spare 100in. Ditto (no flanges)
65	6 spare 90in. Ditto and flanges
	5 spare 90in. Ditto (no flanges)
66	12 FLUORESCENT LIGHTS, shades and Condensers
67	14 DITTO
68	16 DITTO

Lot	Description
69	16 FLUORESCENT LIGHTS, shades and Condensers
70	10 . DITTO
71	15 H.P. Howell's ELECTRIC MOTOR, 400/440 volts, 3 phase, 1500 revs., with starter, switch and cabling between starter and motor, Short reduction shaft and V-belt drive
72	159ft. of 2¼in. LOOM SHAFTING with 8 pairs of flanged couplings, 14 Universal hangers and brasses, 3 wall brackets with ball bearing pedestals, 22 pulleys and 3 spare hangers
73	130ft. of 2¼in. DITTO in 2 lengths, 8 pairs of flanged couplings, 15 Universal hangers and brasses, 2 wall brackets with ball bearing pedestals, 23 pulleys and Short Countershaft to Winders
74	15 H.P. Howell's ELECTRIC MOTOR, 400 volts, 3 phase, 1000 revs., with starter, switch and cabling between starter and motor and 5 K.V.A. CAPACITOR
75	Spare 7½ H.P. Mawdsley ELECTRIC MOTOR, 400 volts, 3 phase, 1440 revs.
76	Spare 5 H.P. DITTO 700 revs.
77	Small spare .... H.P. Electric Motor, 1 spare 150 amp. 500 volt switch and 4 fluorescent light fittings
78	28 K.V.A. CAPACITOR, 415 volts, 3 phase, by British Insulated Callenders Cables Ltd., and switch (no cabling)
79	Pair of 11-rise Steps and 14-stave Ladder
80	Portable Worthington Simpson 1½in. CENTRIFUGAL PUMP with direct coupled 1 H.P. ELECTRIC MOTOR, 230 volts, single phase, on flat bogey
81	Small Electric PUMP UNIT with ½ H.P. Electric Motor, 400 volts, 3 phase,
82	NEARLY NEW 15 H.P. BROOK'S ELECTRIC MOTOR, 415 volts, 3 phase, 720 revs., with Star-Delta starter, cabling between starter and motor and 4 K.V.A. CAPACITOR

Lot	Description
83	NEARLY NEW 15 H.P. DITTO 955 revs., with Star-Delta starter and cabling between starter and motor
84	23ft. of 4½in. SHAFTING with 2 pairs of flanged couplings 5 ball bearing pedestals, 1 large clutch coupling, 2 large wrought iron double arm pulleys and 1 large 7-groove pulley
85	
86	

### LEAN-TO SHED

87	Quantity of wood Spinning Cops in 2 skeps
88	Quantity of Size
89	Wrought iron Steaming Box with lid 2ft. × 2ft. × 2ft. (no connections) and 12ft. wrought iron Girder

### RAILWAY ARCH No. 1

90	Large deal Table, 4 Table Tops, 10 Trestles various Scrays, Forms, Piece Perches etc.
91	4 Fluorescent Lights, Shades and Condensers
92	Large Hand Cart with pneumatic tyres
93	3 Piece Barrows
94	3 Ditto
95	3 various Hand Carts

### RAILWAY ARCH No. 2

#### UPPER FLOOR

96	Quantity of Buckets, Brushes, Whisks, etc.	
97	Hemp Cord	25 lbs.
98	Leather Laces	18 lbs.
	Rubber Blocks, etc.	10 lbs.
99	Leather Connectors	28 lbs.
100	Leather Heald Straps	48 lbs.
101	Ditto	50 lbs.
102	Ditto	31 lbs.
103	Chrome Picking Leather	52 lbs.

Lot	Description	
104	NEW 3in. and 2½in. SINGLE LEATHER BELT- ING	36 lbs.
105	Nearly New 6in. Canvas Belting	42 lbs.
106	Sewing Cotton	66 lbs.
107	4 Table Tops, 8 deal Trestles, 2 Piece Perches, etc.	
108	5 Fluorescent Lights, Shades and Condensers	
109	22 new Whisks	
	26 Ditto	
110	31 new Dobcross Shuttles	
111	4 various new Condenser Rubbers and small quan- tity of Filletting	
112	4 gallon tin of Nut Brown Undercoat Paint and various Disinfectants, etc.	
113	LARGE QUANTITY OF NEW HEALD WIRES	
114	29 New Dobcross Fast Power Picking Sticks	
	9 new Dobcross Whip Pick Ditto	
115	16in. Hand Pattern Cutting Machine, by J. T. Hardaker	
116	15 new Oil Cans, 3 Brush Heads, various Chalks, Belt Fasteners, etc.	
117	6 New Hydrometers and 4 new Thermometers	
118	Large deal Table, 2 Trestles, Table Top, Cupboard and oak 8-section Cupboard	
119	GOODBRANDS 1000 lbs. CLOTH STRENGTH TESTER	
120	GOODBRANDS 130 lbs. YARN STRENGTH TESTER	
121	GOODBRANDS SAMPLE WINDING REEL for 4 ends with measuring clock on mahogany base	
122	Goodbrand's sensitive TEST SCALES and Weights in mahogany and glazed case	
123	Oak 20-section Filing Cabinet, painted Cupboard fitted with pigeon holes, large deal Table, nest of drawers, First Aid Haversack, etc.	

**GROUND FLOOR**

Lot	Description	
125	Quantity of old metal Spinning Cops in 3 Skeps	
126	AVERY'S 5 cwt. PLATFORM WEIGHING MACHINE, to weigh on beam	
127	Single Leather Belting	210 lbs.
128	Double Leather Belting	240 lbs.
129	Canvas Belting	330 lbs.
130	4 deal Tables each 6ft. × 1ft. 11in. and 4 deal Forms	

**5-STOREY FINISHING MILL****FIFTH STOREY**

- 131 Large Examining Table, 4 small Ditto, various Piece Scrays, Forms, Perches, etc.
- 132 4 Fluorescent Lights, Shades and Condensers

**FOURTH STOREY**

- 133 SPIRAL GRINDING FRAME on 10ft. bed, by G. W. Tomlinson, short length of Shafting, broad Piece Perch and various spare finishing rollers
- 134 82in. SINGLE BLADE PERPETUAL OR CUTTING MACHINE with solid bed, cuttling motion and iron framed scray, by W. A. Stead & Co.
- 135 80in. DITTO
- 136 66in. DITTO
- 137 66in. DITTO
- 138 3 Fluorescent Lights, Shades and Condensers

**THIRD STOREY**

- 139 72in. DOUBLE BRUSHING AND STEAMING MILL with cast iron steam box
- 140 78in. SINGLE DITTO
- 141 15 H.P. Howell's ELECTRIC MOTOR, 400 volts, 3 phase, 1000 revs., with starter and cabling between starter and motor

Lot	Description
142	42ft. of 2in. SHAFTING with 5 fender hangers, 1 wall plate, 7 ball bearing pedestals (no wall box) 3 pairs of flanged couplings and 8 pulleys Short Countershaft with 2 fender hangers, ball bearing pedestals and 2 pulleys

143

## SECOND STOREY

144	80in. DOUBLE ROLLER PIECE BLOWING MACHINE with belt driven horizontal pump, pipe connections and countershaft
145	Nine 2-gallon Fire Extinguishers
146	Nine Ditto
147	23 painted Fire Buckets
148	20 Ditto
149	Large Slingsby Piece Table on wheels
150	BLOWING WRAPPER 107 yards × 67in.
151	DITTO 103 yards × 68in.
152	Piece Damping and Steaming Machine and iron framed scray
153	80in. ROTARY STEAM PRESSING MACHINE with hand pump and cuttling motion, by Tomlinsons (Rochdale) Ltd.
154	NEARLY NEW full width PIECE ROLLING MACHINE complete with 1 H.P. Brook's geared Electric Motor, 400 volts, 3 phase, 1410/80 revs. with push button starter and switch (no cabling) by Wm. Whiteley & Sons Ltd. and quantity of wood Piece Rollers
155	Large deal Table, Form, Double Slope Desk, Piece Perch, etc.
156	3 Fluorescent Lights, Shades and Condensers and 1 Ditto (no shades)
157	<b>FULL WIDTH HYDRAULIC PIECE PRESS</b> <b>16in. ram, with ascending table, 84in. × 40½in., 7in. pillars, 6ft. 6in. daylight, 5ft. lift, by Wm. Whiteley &amp; Sons, Ltd.</b> <b>2 gear driven PAPER LIFTING TABLES, 70in. × 41½in. with 2 H.P. Electric Motor, 400 volts, and gearing and Papering Table 84in. × 70in.</b>

Lot	Description
158	<b>LARGE 3-PLUNGER HYDRAULIC PRESS PUMP and piping to press, by Wm. Whiteley &amp; Sons Ltd., complete with 10 H.P. slip ring ELECTRIC MOTOR, 400 volts, 3 phase, 710 revs., with oil immersed starter, cabling between starter and motor and 5 K.V.A. CAPACITOR</b>
159	Wrought iron steam heated PRESS PLATE OVEN
160	56 wrought iron Press Plates, 36in. × 12in.
161	Press Papers 82in. × 35in. <span style="float: right;">18<math>\frac{3}{4}</math> cwts.</span>
162	Ditto 70in. × 35in. <span style="float: right;">23<math>\frac{1}{4}</math> cwts.</span>
163	16 steel fencings 74in. × 36in. 12 Ditto 84in. × 36in.
164	12 Woollen Fencings 82in. × 35 $\frac{1}{2}$ in. 15 Ditto 72in. × 36in.
165	12 nearly new bolted Press Lids
166	Avery's 5 cwt. PLATFORM WEIGHING MACHINE with side wings to weigh on beam
167	Large deal 3-tier Rack, deal Table, Scrays, 2 iron stands etc.
168	31 Piece Wrappers 114in. × 68in.
169	87in. SINGLE BRUSHING AND STEAMING MILL with cast iron steam box, iron framed scray and cuttling motion, by Wm. Whiteley & Sons Ltd., with clutch coupling, V-belt drive and metal guard
170	4 h.p. ELECTRIC MOTOR, 400 volts, 3-phase, 950 revs., by English Electric Co. Ltd., with push button starter and cabling between starter and motor
171	15in. Electric Fan with push button starter (no cabling)
172	
173	

### FIRST STOREY

174	POWER BAGGING MACHINE with small Electric Motor and reduction gear, 230 volts, single phase and 2 large piece scrays
-----	--

**RAILWAY ARCH No. 4**

Lot	Description
175	AVERY'S 800LBS. DIAL WEIGHING MACHINE with double tare lever and table 4ft. × 2ft. 3in.
176	47 railed Piece Scrays
177	47 Ditto .
178	26 Wool Sheets
179	5 H.P. Mawdsley ELECTRIC MÔTOR, 400 volts, 3 phase, 950 revs., on iron stand with starter, cabling between starter and motor and short countershaft
180	

**WILLEY SHEDS**

181	42in. TENTER HOOK WILLEY or FEAR-NOUGHT with 4 workers, fan and iron covers, by John Haigh & Sons Ltd., 1923	
182	42in. DITTO	1893
183	15 H.P. Mawdsley ELECTRIC MOTOR, 400 volts, 3 phase, 950 revs., with starter, switch and cabling between starter and motor	
184	26ft. of 2½in. SHAFTING with 4 wall brackets, 1 pair of flanged couplings, 4 roller bearing pedestals and 3 pulleys and large deal belt guard	
185	5 Fluorescent Lights, Shades and Condensers	

**TENTERING ROOM**

186	PATENT TENTERING MACHINE in 4 bays with copper telescopic end rollers and side gearing, by J. Charlesworth
-----	--

**4-STOREY MILL****Upper Floors**

187	5 H.P. B.T.H. ELECTRIC MOTOR, 400/440 volts, 3 phase, 955 revs., with starter, switch and cabling between starter and motor
-----	---

- | Lot | Description   |
|-----|---|
| 188 | 3 H.P. Brook's ELECTRIC MOTOR, 415 volts, 3 phase, 710 revs., with starter and cabling between starter and motor                                      |
| 189 | 50 gallon Oil Cabinet and large painters Trestle  |
| 190 | Approx. 240ft. of 2in. SHAFTING in 11 lengths with hangers, couplings and pulleys (no wall boxes), 10 short countershafts and 3 W. I. girders (loose) |
| 191 | 22 various fluorescent light fittings and 6 shades  |

### OUTSIDE

- |     |  |
|-----|--|
| 192 | 6 galvanised WATER CISTERNS each 8ft. deep × 3ft. 6in. diam. on wood platform and 7 wrought iron cross GIRDERS and 2 upright girder supports |
|-----|--|

### HYDRO AND BLEACHING SHED

- |     |  |
|-----|--|
| 193 | <b>NEARLY NEW 60in. ELECTRIC HYDRO EXTRACTOR with vulcanite cage and shell, balanced lid and Igranic control panel, by Thos. Broadbent &amp; Sons Ltd. (No. 26890)</b> |
| 194 | LEAD-LINED CISTERN let into floor 6ft. 8in. × 3ft. 8in. × 3ft. 8in. with wood lid and 84in. lead covered piece winding roller  |
| 195 | 60in. steam-driven HYDRO EXTRACTOR with perforated copper cage and wood lid  |
| 196 | Lead covered flat Piece Cart, small copper Water Boiler and Pipe Vice  |
| 197 | 2 Fluorescent Lights, Shades and Condensers  |
| 198 |  |

### SCOURING AND MILLING ROOMS

- |     |   |
|-----|---|
| 199 | 4½in. flanged roller MILLING MACHINE with side chain drive and friction pulley, brass flanged and composition covered rollers |
| 200 | 4¾in. DITTO stainless steel flanged and composition covered rollers   |
| 201 | 5in. DITTO brass flanged and composition covered rollers  |

Lot	Description
202	4 $\frac{3}{4}$ in. DITTO brass flanged roller (no side chain drive)
203	78in. OPEN WASHING MACHINE with wood top and iron bottom rollers
204	Small galvanised cistern, 2 large and 3 small scrays, pair of Steps, 2 large Piece Trestles, etc.
205	Avery's 5 cwt. Platform Weighing Machine
206	3 Fire Extinguishers and 13 painted Fire Buckets
207	6 spare circular brass throats for Milling Machines 2 spare stainless steel Ditto
208	72in. WASHING MACHINE with india rubber covered top and bottom rollers, 26in. diam., india rubber covered guide rollers and length of perforated copper pipe, by J. Charlesworth, (RECENTLY RECONDITIONED)
209	57in. DITTO DITTO (RECENTLY RECONDITIONED)
210	5in. flanged roller MILLING MACHINE with stainless steel flanges and composition covered rollers, side chain drive and friction pulley with clutch coupling, by Lumb, Walshaw & White Ltd.
211	5in. flanged roller MILLING MACHINE, brass flanged, composition covered rollers and fast and loose pulley
212	5 $\frac{1}{4}$ in. DITTO
213	11 $\frac{1}{2}$ in. flat roller MILLING MACHINE, iron body and fast and loose pulley, by Tomlinsons (Rochdale) Ltd.
214	3 galvanised iron Cisterns, large piece trestle, Scray, Steps etc.
215	4 fluorescent lights with condensers and water-tight glass shades
216	120ft. of 3in. to 2 $\frac{1}{2}$ in. SHAFTING in 3 lengths with 10 pairs of flanged couplings, 18 fender hangers, 20 roller bearing pedestals (no wall boxes) and 18 pulleys

- | Lot | Description   |
|-----|---|
| 217 | Belt driven EXTRACTION FAN with galvanised iron ducting from Tentering Room and 2 H.P. G.E.C. ELECTRIC MOTOR, 346/380 volts, 3 phase, 1400 revs., with starter and cabling between starter and motor<br>3 channel girder fixings and corrugated iron covering outside |

218

### OUTSIDE

- |     |   |
|-----|---|
| 219 | 2 Heavy Galvanised iron WATER CISTERNS each 12ft. × 3ft. 6in. × 9ft.                        |
| 220 | Wrought iron HORIZONTAL BOILER (used as Reserve Water Cistern) 24ft. long × 6ft. 6in. diam. |

### PUMP ROOM

- |     |   |
|-----|---|
| 221 | DRUM PUMP with direct coupled 3 H.P. ELECTRIC MOTOR, by Laurence Scott 380/420 volts, 3 phase, 1440 revs., with push button starter, switch and cabling between starter and motor |
|-----|---|

### OPEN STORE SHED

- |     |  |
|-----|--|
| 222 | 21-stave Ladder and 17-stave Ladder  |
| 223 | Large Screw Lifting Jack, Rotary Pump, Pipe Vice, Single Beak Anvil and Old Barrow |
| 224 | Quantity of various Piping   |
| 225 |  |

### FAR STORE SHED

- |     |  |
|-----|--|
| 226 | 126 ft. of 3in. wrought iron Piping, 168ft. of 2in. Ditto, and small quantity of Pipe Fittings |
| 227 | Small quantity of new Timber   |
| 228 |  |

### FINISHING SHED

- |     |  |
|-----|--|
| 229 | 84in. 2-cylinder WET TEAZLE RAISING GIG with iron frame and centre gearing, by T. H. & J. Daniels and countershaft |
| 230 | 84in. BRUSH WETTING MACHINE for 2 cylinders, like last, (one side incomplete)                                      |

Lot	Description
231	84in. Teazle Brushing Machine, belt driven, and countershaft
232	90in. TEAZLE RAISING GIG with expanding breast roller, iron framed revolving scray and cuttling motion, by Wm. Whiteley & Sons Ltd.
233	7 Fluorescent Lights, Shades and Condensers
234	15 H.P. Brook's GEARED ELECTRIC MOTOR, 415 volts, 3 phase, 1440 revs., on girder fixing with Auto-Memota starter, switch, cabling between starter and motor, two 4-groove pulleys and 4 V-belts and 5 K.V.A. CAPACITOR
235	70ft. of 2½in. SHAFTING in 2 lengths with 6 pairs of flanged couplings, 6 fender fixings, 12 roller bearing pedestals (no wall box), 8 pullies and 1 bevel wheel
236	2 wrought iron BOILING TANKS, each 4ft. × 4ft. × 8ft. deep with travelling runway and hand winch
237	17 galvanised iron Piece Rollers and 3 wood ditto
238	72in. WASHING MACHINE with india rubber covered top and bottom rollers, 26in. diam. india rubber covered guide roller and length of perforated copper pipe
239	2½in. plank CRABBING CISTERN 7ft. 6in. × 2ft. 6in. × 3ft. and small galvanised feed cistern
240	PIECE STEAMING and STRETCHING MACHINE up to 84in. wide
241	90in. SINGLE BRUSHING MACHINE with winding on and off rollers
242	Flat Piece Cart, Rolled Piece Bogey, Piece Barrow, length of Hose, Hand Piece Carrying Scray, Teazle Bench etc
243	DRUM PUMP with direct coupled 3 h.p. Howells ELECTRIC MOTOR, 400 volts, 3-phase, 1500 revs. with push button starter, switch, cabling between starter and motor, and pipe connections as marked

Lot	Description
244.	60 - 72in. GIG RODS and Teazles
245	60 DITTO
246	60 DITTO
247	60 DITTO
248	3 spare brush rollers and small quantity of teazles and gig rods
249	3 Fluorescent lights, shades and Condensers
250	15in. Electric Fan, Push Button Starter and switch
251	7½h.p. ELECTRIC MOTOR, 400/440 volts, 3 phase, 725 revs. with push button starter, switch, cabling between starter and motor, and large Belt Guard
252	30ft. of 2¼in. SHAFTING in 2 lengths, with 2 pedestals and brasses, 3 roller bearing pedestals, 8 pullies and 1 bevel wheel

**Lots 253, A, B & C can be seen on production of this Catalogue at Messrs. Strachans & Co. Ltd., Fromehall Mills, Stroud**

253	68in. TEAZLE RAISING GIG with iron framed revolving scray (no gig rods)
253a	DITTO
253b	DITTO
253c	64in. NAPPING MACHINE, by Kenworthy, Royston & Crossley

### **MECHANICS AND JOINERS BENCH**

254	10ft. 6in. iron Framed Bench, 5in. parallel Vice, Joiners Vice, Hand Shearer and small Plumbers Pipe Vice and Stand
255	Quantity of Nails, 4-division Rack, Cupboard and contents
256	6in. Wolf DOUBLE ELECTRIC EMERY GRINDER, 400/440 volts
257	11ft. Deal Bench, 6in. parallel Vice, 3 Trestles, 2 Stools, Deal Rack and contents

Lot	Description
258	Wolf $\frac{3}{8}$ in. heavy duty ELECTRIC HAND DRILL, 230/250 volts and quantity of Drills
259	Quantity of various Hand Tools, Screwing Heads etc.
260	NEW $1\frac{1}{2}$ in. BRASS INJECTOR, Brass Impeller Shaft and 12 various new Brass Wheel Valves
261	PAIR of Morris $1\frac{1}{2}$ -ton CHAIN BLOCKS
262	PAIR of Yale 1-ton Ditto
263	IRON CIRCULAR SAW BENCH, 56in. $\times$ $27\frac{1}{2}$ in. to admit 27in. saws, by Wadkin & Co. and 5-spare blades complete with 15 h.p. ELECTRIC MOTOR, 400/440 volts., 3-phase, 1450 revs. and starter (no cabling)
264	Belt Driven Pillar Drilling Machine and Drills
265	The Beaver small portable electric HACK SAW
266	Old Wolf $\frac{1}{2}$ in. electric Hand Drill, 220/250 volts. small Metal Cupboard and Deal Counter
267	Graften Junior variable speed ELECTRIC BENCH DRILLING MACHINE, 400/440 volts.
268	3 K.V.A. Portable ELECTRIC WELDING TRANSFORMER, metal topped Stand, Vice and Welding Rods
269	Small quantity of Brass Piping, various Pipe Fittings and Deal Rack
270	PAIR of Felco 10 cwt. CHAIN BLOCKS
271	DITTO
272	$7\frac{1}{2}$ in. wood TURNING LATHE on 4ft. bed with extra steady, 2 chucks and countershaft
273	2 h.p. G.E.C. ELECTRIC MOTOR, 360/400 volts., 3-phase, 1410 revs. with push button starter, switch and cabling between starter and motor
274	10 New Fire Buckets
275	4 fluorescent Lights, Shades and Condensers
276	30ft. of 2in. SHAFTING with 1 pair of flanged couplings, 4 ball bearing Pedestals, 3 Pullies, and 1 fender fixing

END OF SALE

ESTABLISHED 1852

# EDDISON, TAYLOR & BOOTH

N. HINCHLIFFE, F.A.I.  
J. C. B. HINCHLIFFE, F.A.I.  
D. B. HOYLE, A.A.I.  
J. H. BREARLEY, A.A.I.

**Chartered Auctioneers and Estate Agents,**

**Valuers and Fire Loss Assessors,**

**Offices, Sale Room and Gallery,**

**6, HIGH STREET,**

**HUDDERSFIELD.**

TELEPHONE NOS. 3 177-8 (2 LINES)