

# Online Auction

On the instructions of Huntleigh Healthcare

Piecemeal (subject to Conditions of Sale and unless previously sold)

## HIGH FREQUENCY PLASTICS WELDING MACHINES

COIL WINDING, ELECTRONICS ASSEMBLY,  
PAD PRINTING, SEWING, MAINTENANCE  
SHOP, ACCESS PLATFORM, FORKLIFT  
TRUCKS & GENERAL FACTORY EQUIPMENT

Photographs & timed online bids via [www.bidspotter.com](http://www.bidspotter.com)

**Bidding closes:** From 3pm (UK) Thursday 5 November 2009  
**View:** 10am to 4pm (UK) Tuesday 3 November 2009  
**At:** 310-312 Dallow Road, Luton, LU1 1TD, UK (note: no parking on site)

Elsley Court, 20-22 Great Titchfield Street, London, W1W 8BE  
Tel: 0207 851 2100, Fax: 0207 851 2101  
[auctions@sandersonweatherall.com](mailto:auctions@sandersonweatherall.com)  
[sandersonweatherall.com](http://sandersonweatherall.com)

## GENERAL CONDITIONS OF SALE

### 1. Interpretation

1.1 In these General Conditions the following words and expressions shall have the meanings set opposite:

"Auction"	any auction conducted pursuant to these General Conditions.
"Auctioneer"	the person conducting the Auction or to whom the conduct of the Auction is delegated under clause 4.10 below.
"Bidder"	any person who offers to purchase any Lot whether by bidding at Auction/Online Auction or offering to purchase by private treaty or tender.
"Bid"	offer to purchase any Lot whether by bidding at Auction/ Online Auction or offering to purchase by private treaty or tender, and "Bids" and "Bidding" shall be construed accordingly.
"Buyer"	any person who agrees to purchase any Lot whether at Auction or by private treaty or tender.
"Catalogue"	the catalogue incorporating these General Conditions.
"The Company"	Sanderson Weatherall LLP (company number <b>OC 344 770</b> ) whose registered office is at 25 Wellington Street Leeds LS1 4WG.
"Location"	the premises at which the Lots are located, details of which are set out in the Special Conditions.
"Lot"	any Lot described in the Catalogue or the Company's invoice.
"Seller"	the person upon whose instructions the Company is conducting the sale, details of whom are set out in the Special Conditions.
"Special Conditions"	the Special Conditions set out or referred to in the Catalogue, announced at Auction or otherwise specified by the Company.

### 2. Application of these General Conditions

2.1 These General Conditions apply to every sale of plant and machinery, chattels and trade stocks conducted by the Company whether by Auction/ Online Auction, private treaty or tender including all Lots described in the Catalogue or the Company's invoice.

2.2 Bidding for any Lot shall be deemed to be an acceptance by the Bidder of these General Conditions and the Special Conditions.

2.2 To the extent that these General Conditions are inconsistent with any Special Conditions, the Special Conditions shall prevail.

2.4 These General Conditions, shall be governed construed and enforced in accordance with the laws of England and Wales unless the Location is in:-

- (1) Scotland in which case the laws of Scotland shall apply; or
- (2) Northern Ireland in which case the laws of Northern Ireland shall apply.

### 3. Identity of the Parties

3.1 The Company offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.

3.2 The identity of the Seller is set out in the Special Conditions.

3.3 Unless the Company has previously acknowledged in writing that the Bidder Bids as agent on behalf of a named principal, every Bidder shall be taken to Bid on his own behalf as principal.

3.4 Any Bidder acting as agent on behalf of a named principal shall remain liable to the Seller and the Company for all obligations and liabilities of his principal jointly and severally with the Principal. The Bidder warrants that he has the authority of his principal to make each Bid made.

3.5 Every Bidder is required to give his name and address and provide satisfactory proof of identity to the Company before making any Bid.

### 4. Conduct of Auctions

4.1 Any Lot may be subject to a reserve price.

4.2 The Seller or his representative or the Company on his behalf may Bid for any Lot.

4.3 The Auctioneer may at any time before the fall of the hammer/ end of the timed online auction withdraw or divide any Lot or combine any Lots.

4.4 The Company may sell any Lot by private sale before or after the Auction.

4.5 The Auctioneer may reject any Bid at his sole discretion and without being required to give a reason.

4.6 No Bid shall be retracted without the consent of the Auctioneer.

4.7 The Buyer shall be the person who made the highest Bid before the fall of the hammer/ end of the timed online auction or such other Bidder as the Auctioneer may declare to be the Buyer without being required to give a reason.

4.8 The Auctioneer may decide whether there is a dispute between Bidders, may summarily determine the dispute or immediately again offer the Lot for sale, in each case without being required to give a reason.

4.9 The Auctioneer shall in every other respect decide how the Auction is to be conducted and without being required to give a reason.

4.10 The Auctioneer may in his sole discretion delegate to a person whom he believes to be competent the conduct of the Auction in accordance with these General Conditions.

4.11 The Buyer may not remove any Lot he has bought until after the end of the Auction.

4.12 Sanderson Weatherall LLP will not be held liable (either by the vendor or prospective purchaser) in the event of any dispute due to errors, omissions or disruptions which may occur when bidding online

### 5. Sale and Payment

5.1 The Buyer shall pay the following sums to the Company in full and without set off:-

(1) immediately upon the sale of any Lot a deposit of 10% of the price, if requested by the Company;

(2) the balance of the price of the Lot purchased together with a Buyer's Premium of 15% of the price and any VAT due by no later than the time and date specified in the Special Conditions;

(3) any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions on demand.

5.2 In every case time for payment shall be of the essence.

5.3 In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,000 will not, in any circumstances, be accepted.

5.4 If the Buyer fails to make any payment on the due date for payment then, without limiting any other right or remedy available to the Seller, the Buyer shall pay to the Company interest (both before and after any judgment) on the amount unpaid at the rate of 1.5% per month or any part thereof until payment in full is made.

5.5 Until the Buyer has fully complied with its obligations in this clause 5:-

(1) title to any Lot bought shall not pass to the Buyer;

(2) the Seller shall have a lien over any Lot bought by the Buyer in the Auction;

(3) if the Buyer effects or purports to effect a resale or any other disposition of all or part of the Lot, the Buyer shall hold the proceeds of resale or other disposition on trust for the Seller.

5.6 All prices are exclusive of any applicable value added tax for which the Buyer shall be additionally liable to pay to the Company. On written request by the Buyer the Company will provide a VAT invoice.

### 6. Removal of Lots

6.1 Risk of damage to or loss of the Lot shall pass to the Buyer immediately upon the sale being agreed, which, in the case of an Auction, is upon the fall of the hammer/ end of the timed online auction.

6.2 The Buyer may not remove any Lot until the Buyer has:-

(1) paid by cleared funds all amounts payable pursuant to clause 5 above in full; and

(2) if requested by the Company produced evidence satisfactory to the Company that the Buyer has adequate public liability insurance in respect of the indemnity set out in General Condition 6.6 and/or deposited with the Company, by way of security for the costs of making good any damage likely to occur, such sum as the Company may stipulate.

6.3 (1) The Buyer must remove each Lot purchased by the time and/or date specified in the Special Conditions for which time shall be of the essence. Lots may only be removed during normal working hours or such hours as are specified in the Special Conditions.

- (2) Buyers should co-operate regarding order of removal in order to comply with the clearance date. If it transpires that a purchaser makes no effort to commence dismantling and the particular item of plant is preventing other buyers from removing equipment, then the Auctioneer reserves the right to insist that removal take place immediately notwithstanding the final clearance date.

If in the event the purchaser does not comply, then the Auctioneer reserves the right to arrange for the removal and/ or storage of the lot or lots and charge any attendant costs to the purchaser.

- (3) If any lot or item is unsold and has to be dismantled & lowered to allow the removal of any other lot, then such dismantling & lowering shall be the responsibility of the Buyer of the relevant Lot(s) or Item(s).

6.4 It is expressly brought to the Buyer's attention that certain Lots could contain blue or white asbestos, dangerous chemicals etc which if not handled correctly during their removal could result in breach of Health & Safety at Work legislation and/or Control of Substances Hazardous to Health Regulations or other statutory requirements.

6.5 When removing any Lot the Buyer:-

- (1) shall be responsible for detaching any Lot fixed to land or buildings and must do so safely and lawfully and must not use flame cutters, explosives or any other dangerous equipment or process without previous written permission signed by or on behalf of the Company;

(2) **Compliance with Laws, Regulations and Planning** Purchasers or their Removal Contractors are responsible for applying for relevant planning permissions (if appropriate) with reference to the removal of building structures and plant housings.

Purchasers or their Contractors shall at all times comply with all orders, regulations, requirements and rules of any authority whether Parliamentary, statutory, parochial or local and in particular shall comply with all requirements applicable to the employment by them of labour or otherwise affecting the work. The Purchasers or their Contractors shall in addition and without prejudice to the generality of the foregoing conform to the regulations and bye-laws of local authorities and shall pay all fees and charges arising under the said regulations and bye-laws in respect of the Work.

It is the purchaser's or their removal contractors responsibility (i.e. Police, Ministry of Transport, Local Authority) to transport off site long/wide loads, within sufficient time prior to the commencement of clearance period as stated in the Special Notes & Conditions.

- (3) must use safe and lawful means of removing the Lot, must comply with all current statutory requirements and regulations including those relating to the disposal of waste and, if required, satisfy the Company in relation to their removal procedures; in particular, the removal of waste materials must be undertaken by an approved and licensed contractor;

(4) is responsible for ensuring that any motor vehicle may be safely and lawfully driven onto a public highway;

6.6 The Buyer shall indemnify the Company and the Seller against any loss damages, expenses, claims or liabilities arising directly or indirectly from (a) the detaching of any Lot fixed to land or buildings and/or (b) its removal including (without prejudice to the generality of the foregoing) any damage caused to other Lots, the Location or to any third party and/or (c) possession or use of the Lot after ownership of the Lot has passed to the Buyer.

## 7. Default by the Buyer

7.1 If at any time the Buyer has failed to pay the sums specified in clause 5 above in full by the due date for payment, or to remove any Lot purchased by the time or date specified in the Special Conditions the Seller may (but is not obliged to) rescind the sale of that Lot, in which case any deposit shall be forfeit, and that Lot may be resold.

7.2 If the Seller has rescinded the sale but the Buyer has removed the Lot purchased, the Seller shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it.

7.3 If the Seller has rescinded the sale and the Lot has been resold, the Buyer shall make good any deficiency, namely:-

- (1) the sale price less the resale price;  
(2) the costs of and incidental to resale.

7.4 If the Buyer fails to remove any Lot by the time specified:-

- (1) the Seller may remove the Lot from the Location and leave them outside at the Buyer's risk in all respects;  
(2) the Seller may charge the Buyer for the reasonable costs of storage;

(3) the Buyer shall indemnify the Seller against any loss, damages, expenses, claims or liabilities incurred by the Seller arising from the Buyer's failure to remove the Lot from the Location.

## 8. Acknowledgements and Exclusion of Warranties

8.1 The Buyer acknowledges that in agreeing to purchase any Lot he is not relying on any warranties or representations made by the Seller or the Company or any of their employees agents or representatives. All representations, warranties and conditions, express or implied, statutory or otherwise in respect of all and any of the Lots are expressly excluded (without limitation any warranties and conditions as to title quiet possession, satisfactory quality fitness for purpose and description).

8.2 The Buyer further acknowledges that neither the Sellers nor the Company shall in any circumstances be liable to or to compensate the Buyer nor shall the Buyer be entitled to rescind the sale or reject any Lot for an error omission or misstatement contained in the Catalogue.

8.3 The Buyer also acknowledges that:-

(1) all the Lots are purchased on the basis that risk of good title to all or any of them passing to the Buyer is at the Buyer's risk and without limitation the Lots are sold subject to any claims, liens, distraint and execution and subject to all leasing, hire or hire purchase agreements and reservation of title claims (if any) in respect of them;

(2) if it shall be found that the Seller does not have title to all or any of the Lots the Buyer shall have no right to rescind, avoid or vary this agreement or to claim damages or a reduction in the price paid or payable; and

(3) anything found in under near or in any Lot which is not specifically included in the description of the Lot remains the property of the Seller.

8.4 The Buyer undertakes that it shall ensure that any vehicle comprised in any Lot is in a roadworthy condition in accordance with the Road Vehicle (Construction and Use) Regulations 1986 before using it on a public road and the Buyer acknowledges that any item of plant, machinery or equipment contained in the Lot(s) may not necessarily comply with any statutory requirements or regulations governing the use of that plant, machinery or equipment in their working environment. Neither the Seller nor the Company shall incur any liability to the Buyer because of any default or defect in all or any of the Lots. Buyers are entirely responsible for ensuring that the use of any item of plant, machinery or equipment does not contravene any statutory requirements or regulations.

8.5 The Buyer acknowledges and agrees that the Company is acting only as agent of the Seller and it is expressly agreed and declared that no personal liability in connection with the sale of any Lot or otherwise shall fall on the Company and the Buyer shall indemnify the Company against all and any liabilities arising under or in connection with the sale of any Lot. Whilst acting on the instructions of an Insolvency Practitioner, i.e. Administrative Receiver(s)/ Administrator(s)/ Liquidator(s) they act as agent for the Vendor without personal liability and shall incur no personal liability whatsoever in relation to this sale or pursuant to any document relating thereto.

8.6 The Buyer agrees that the General Conditions and the exclusions which they contain are fair and reasonable bearing in mind that:-

(1) the Buyer must rely absolutely on the Buyer's own opinion and/or professional advice concerning the quality state, condition, performance and functionality of the Lots any right, title or interest which is sold under the terms of these General Conditions, their fitness and suitability for any particular or any purpose, the possibility that some or all of them may have defects not apparent on inspection and examination including, without limitation, the presence of contamination and the possibility that the Buyer may not acquire title and the fact that the Buyer would have no remedy under this Agreement should that happen;

(2) the Buyer has available to it skilled professional advice and on that basis agrees to purchase a Lot for a consideration calculated to take into account amongst other things the risk to it represented by the fact that the parties believe that all the exclusions and limitations set out in these General Conditions would be recognised as being fully effective by the Courts and the Seller making it clear that it would not have agreed to sell any Lot on any other basis except for a higher consideration;

(3) the Buyer has been given every opportunity which might reasonably be expected to examine and inspect the Lots.

8.7 Notwithstanding anything else in the General Conditions, the Seller's and the Company's total liability under or in connection with the sale of any Lot, whether in respect of breach of contract, tort (including negligence), breach of statutory duty or otherwise, shall be limited in aggregate to the price paid for the Lot or if no price has been paid then the higher of the market value or reserve price for the Lot. This Clause 8.7 does not apply to liability for death or personal injury.

## SPECIAL CONDITIONS OF SALE

Seller: On the instructions of Huntleigh Healthcare

Location: 310-312 Dallow Road, Luton, LU1 1TD, UK (note: no parking on site)

Directions: From the M1 J11

Take the A505 exit to Luton Central/Dunstable. At the roundabout take the exit onto A505 Dunstable Road heading toward Luton. At the next roundabout take the 3<sup>rd</sup> exit onto Chaul End Lane. At the next roundabout take the 2<sup>nd</sup> exit onto Dallow Road. Go through a mini roundabout and site is about 800m on the left after a road called Finway.

Note that there is no parking allowed on site. Visitors should park on nearby streets and beware of parking restrictions.

Sale: Timed Online Sale - This auction has auto bid extension enabled. If a bid is placed within 10 minutes of scheduled auction end the auction end time will automatically extend by an additional 10 minutes. This continues with the new scheduled end time until no one places a bid before auction bidding deadline. Every time a bid is placed with 10 minutes or less left in the auction an additional 10 minutes bidding time is added until there are no more bids.

Viewing: 10am to 4pm (UK) Tuesday 3 November 2009.

Access to the Location is allowed on the understanding that viewers attend the Location entirely at their own risk and are responsible for and will indemnify the Seller and the Company against any losses damage or claims occasioned by their presence at the Location.

Children under the age of 16 will not be allowed access to the Location.

Registrations: All bidders must register their details on [www.bidspotter.com](http://www.bidspotter.com).

We do not take credit or debit cards for payment of invoices.

It is preferable to register at least 24 hours before the sale is due to finish.

**PLEASE MAKE A NOTE OF YOUR USERNAME & PASSWORD WHEN REGISTERING, YOU WILL NEED THIS INFORMATION TO MAKE A BID FOLLOWING APPROVAL.**

Please note that bidder approval is not automatic and is reliant on us dealing with your application during office hours. We will review your bidder request as soon as possible. Any questions please ring Stephen Jepson +44 (0) 7801 904456.

Once approved, bidders will be added to our mailing list allowing them to receive notifications of future sales by email. If a bidder wishes to stop receiving such notifications bidders can unsubscribe by clicking on the link provided at the bottom of each sale email.

Overseas Buyers: When registering overseas buyers must also provide:-

- Passport details;
- other confirmation of their identity and address, e.g. drivers licence;
- full bank details.

Online Bidding      The Internet is not foolproof and a number of factors such as speed of connection (broadband or modem), numbers of users accessing at the same time, telephone line and human error may affect how the sale is viewed.

Please be aware that due to number of people actively bidding immediately prior to the close of sale; occasional delays may be encountered for the Bidspotter system to process bids. Please be aware that to avoid this situation; bidders can place ceiling bids on lots well in advance of the closure of the sale thus preventing any delay. The lots are available for bidding on for a long period before the date and time of a sale.

Bidders can use more than one computer to place bids if they feel that this would be of help to them, i.e. they have numerous lots they wish to bid on. Please use the same user name & password on each computer for this multiple bidding facility.

Sanderson Weatherall LLP will not be held liable in the event of any dispute due to errors, omissions, disruptions to internet service or power failures which may occur when bidding online.

Lot descriptions will be amended as appropriate as and when information becomes available. It is highly recommended that prospective purchasers read lot descriptions before every bid so that they are fully aware of any amendments/conditions of sale relating to that particular lot.

We refer you to our General Terms & Conditions which apply to all sales and stress that you read and understand [Bidspotter](#)'s terms and conditions of registration.

Buyers Premium:      Online bidders will pay a premium of 15% and VAT where applicable (see [www.bidspotter.com](http://www.bidspotter.com) for more information). The premium is not negotiable and is payable by all Buyers. The Auctioneer, when acting as Agent for the Seller, may also receive commission from the Seller.

Payment:            **All monies must be paid in accordance with the terms and conditions.**  
Lots may only be collected upon receipt of cleared funds: **Payments will not be taken on site unless by special arrangement.**

Telegraphic Transfer - Bank details for telegraphic transfer:  
Account: Sanderson Weatherall LLP P & M Clients Account  
Bank: Barclays Bank Plc, Albion Street, Leeds  
Sort Code: 20-48-46  
Account Number: 10931950  
SWIFTCODE - BARCGB22  
IBANGB84BARC20484610931950

**Cash - In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,000 will not, in any circumstances, be accepted.**

Bankers Draft/ Cheques: (made payable to Sanderson Weatherall LLP P & M Clients Account) will only be accepted on the basis that any Lots are not removed until cleared funds are in Sanderson Weatherall client account.

We do not accept credit or debit cards for payment of invoices.

Deposits:            The Company reserves the right to request a deposit to be paid.

Clearance: **All lots must be cleared without fail by 4pm Friday 20 November 2009, REMOVAL OF ALL LOTS WILL BE STRICTLY BY APPOINTMENT, please see invoice for contact details.**

Clearance of all lots must be undertaken in accordance with current Health & Safety Legislation, Construction (Design and Management) Regulations 2007. The Buyer may have to provide a "method statement" and/or "risk assessment" approved by the Company prior to the removal of any lots. The Company reserve the right to halt clearance if it is being carried out in an unsafe manner or without an approved "method statement" and/or "risk assessment".

Electrical disconnections from the mains supply are the responsibility of the Buyer and **MUST** be carried out by an approved electrician.

Any fluids and/or waste remaining in plant and machinery are the responsibility of the Buyer and **MUST** be removed from the Location strictly in accordance with Control of Substances Hazardous to Health Regulations.

Reserve Removal: Lots sold subject to a reserve removal will either be indicated in the catalogue with the date of availability or will be identified by the Auctioneer at the point of sale. A 25% deposit will be required as with other lots but in this instance payment in full can be left until 5 working days prior to availability. Unless specified to the contrary such lots must be removed from site not later than the date and time specified for final removal in these Special Conditions of Sale.

Risk: The Bidder is on risk once the offers are accepted and is strongly advised to effect insurance at once.

Transfer of Lots: The Company will only accept payment from and permit removal of Lots purchased by the Buyer or its agents.

Value Added Tax: Purchasers will be charged Value Added Tax at the current rates on the amount of their purchases and the buyers premium.

Furniture and Furnishings: All Lots are sold on the understanding that the Seller does not represent them as being in a condition which makes them suitable for domestic use. The Buyer is reminded that if any Lots are intended for domestic use the Buyer must ensure that they comply with the requirements of the Furniture & Furnishings (Fire Safety) Regulations.

Conditions of Sale:	<p>The attention of Buyers is drawn to the General Conditions of Sale included online/in the Catalogue</p> <p>At the end of the online auction final bid figures will be submitted to our clients for approval prior to invoicing. Any lot may be subject to a reserve price. No offer may be withdrawn and the vendor/agent does not bind himself to accept the highest or any offer/bid(s).</p> <p>All lots shall be paid for in full within <b>24 hours of the invoice date</b> and shall be at the purchasers risk from the date of invoice. <b>Clearance to be arranged on an appointment basis</b> through the contact details on the invoice.</p> <p>The whole of the lots must be cleared and taken away, without fail, at the purchasers' expense in such order as the Agents or their representatives shall direct not later than the time stated in the Notice to Purchasers after which time any lot or lots remaining on the premises will be liable for rent, taxes, men's wages, and expenses and will also be liable to be removed from the premises and left outside at the purchaser's risk in all respects.</p> <p>If any purchaser shall make default in payment of his purchase money or neglect to comply with these conditions or any of them, all money paid by him or his agents at the time of sale shall be forfeited to the Vendors who shall be at liberty to re-sell the lot or lots at such time or times as they may think proper and without notice to the party or parties making default either by public sale or private contract and the deficiency (if any) occasioned by such re-sale together with all expenses attending the same shall immediately be paid by the purchaser or purchasers making default or neglecting to comply with these conditions and in case of non-payment hereof the same shall be recoverable as and for liquidated damages.</p> <p>In the event that the auctioneer unknowingly sells an item or items that were not eligible for sale (i.e. there is a third party interest that comes to light) then the auctioneer shall be entitled to rescind that sale.</p>
Software:	Title to computer Software is not transferred and use is subject to any licence or copyright restrictions and user conditions. The Vendors/Agents/Auctioneers reserve the right to erase any private or sensitive information prior to delivery or at any later date.
Data Protection Act:	The Purchaser undertakes to comply with the provisos of the Data Protection act 1998 in processing data held by them in connection with these assets.
Pipework:	Disconnect as marked or as directed.
Electric Cable:	Electric cable and pallets are not included with the sale of any lots unless otherwise indicated. All electric motors and machinery must be disconnected from the machine side of the isolator switch which must be left with the buildings.
Racks & Benches:	All racks and benches are subject to reserve removal until the contents have been cleared.
Fire Alarm:	In case of a fire alarm all visitors and contractors are to exit buildings and report to the Muster Point.
Smoking:	No smoking on site. Food and Drink is only to be consumed in designated areas.
Safety:	All visitors and contractors are reminded that they are responsible for their own safety on site and enter at their own risk and should take the precaution of wearing protective clothing as appropriate.

HSE:

**HEALTH & SAFETY LEGISLATION,  
CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2007.**

Purchasers should be aware of the above and comply as appropriate. It is also important that all purchasers/contractors comply with site rules, site procedures and Health & Safety Regulations.

Unless specifically excluded purchasers of lots will be required to make good holes or voids exposed by the removal of lots. Cladding taken off buildings for removal of plant & equipment will have to be replaced, unless otherwise specified by the Auctioneer.

**NOTICE TO PURCHASERS**

Purchase of  
Goods using a  
Finance  
Company:

If Buyers wish to purchase goods with the help of a finance company they should make arrangements well in advance of the Sale to ensure that they are able to make payment in accordance with the conditions of sale.

Overseas  
Buyers:

Overseas Buyers should ensure that the country to which the items are destined:-

- holds no import restrictions on the goods to be purchased;
- has no import licence restrictions or a restriction on currency allocation;
- has no prolonged inspection procedure which might cause excess delay in allowing your goods to be imported.

Overseas Buyers will receive a fully descriptive invoice in order that they may arrange payment as soon as possible with the Sellers bank, Barclays Bank plc, Albion Street, Leeds LS1.

Overseas Buyers should employ a suitable freight forwarding organisation. Please note that many of the machinery removal companies in this country are not necessarily freight forwarders. The Seller will be pleased to advise accordingly.

Overseas Buyers should read the conditions of Sale.

**Please Note:-**

- (a) The Seller cannot allow removal of any Lot until their Accounts Department has received notification from their banker that the Buyer's payment has been properly cleared in full. Monies must be transferred to the Seller within the time state in the "Conditions of Sale" on the following page.
- (b) If there are any special arrangements that the Buyer wishes to make with the Seller, the Buyer must contact the Seller at least three days before the Sale Closing date.

VAT Payments  
and Returns:

All overseas Buyers (EU and non EU) will be charged VAT at the current rate on each Lot purchased. This will be refunded to the overseas Buyer as soon as the Seller receives a copy of the bill of lading as proof of export, providing this documentation is received within 3 months of the sale date. The Seller is unable to refund the VAT on the Buyer's Premium to non EU countries.

**Please Note:-**

All purchasers and their respective contractors must also adhere to Huntleigh Health Care Ltd's Health and Safety policies whilst onsite. A copy of which is available to be downloaded from our website and is able to be obtained onsite at the viewing day. For any further questions please contact Sanderson Weatherall.

Lot	Description	Lot	Description
1	<b>Radyne</b> 202CW High Frequency Shuttle Plastics Welding Machine, 20kW, shuttle table approx 2800mm long x 1150mm, four roll feed station, serial no 23038	12	<b>Radyne</b> FW4A/15CW High Frequency Plastics Foot Welding Machine, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, 200/250V single phase 50Hz, 13/10.5A, 240VA standby-3kVA peak consumption, 1500W 27.12MHz +/- 0.6% output, TY4-500 oscillator valve, solid state silicon rectifier stack, manual reset trip coil HT overload protection, Mk1C arc suppressor, serial no 93150, machine no 210
2	<b>Radyne</b> DSM Twin Tray Type High Frequency Plastics Welding Machine, 10kW generator, 1330mm x 920mm platten, serial no 96967 (1996), machine number 612,	13	<b>Radyne</b> FW4A/15CW High Frequency Plastics Foot Welding Machine, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, 200/250V single phase 50Hz, 13/10.5A, 240VA standby-3kVA peak consumption, 1500W 27.12MHz +/- 0.6% output, TY4-500 oscillator valve, solid state silicon rectifier stack, manual reset trip coil HT overload protection, Mk1C arc suppressor, serial no 93161, machine no 512
3	<b>Radyne</b> 70CW High Frequency Welding Machine, 7kW, pneumatic with guards	14	<b>Radyne</b> FW4A/15CW High Frequency Plastics Foot Welding Machine, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, 200/250V single phase 50Hz, 13/10.5A, 240VA standby-3kVA peak consumption, 1500W 27.12MHz +/- 0.6% output, TY4-500 oscillator valve, solid state silicon rectifier stack, manual reset trip coil HT overload protection, Mk1C arc suppressor, serial no 93166, machine no 718
4	<b>Radyne</b> 70CW High Frequency Welding Machine, 7kW, pneumatic with guards	15	<b>Radyne</b> FW4A/15CW High Frequency Plastics Foot Welding Machine, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, 200/250V single phase 50Hz, 13/10.5A, 240VA standby-3kVA peak consumption, 1500W 27.12MHz +/- 0.6% output, TY4-500 oscillator valve, solid state silicon rectifier stack, manual reset trip coil HT overload protection, Mk1C arc suppressor, serial no 90287, machine no 104
5	<b>Radyne</b> 70CW High Frequency Welding Machine, 7kW, pneumatic with guards	16	<b>Radyne</b> FW3 High Frequency Plastics Foot Welding Machine, 3kW, manual load/unload, serial no 1309, machine no 840
6	<b>Radyne</b> 70CW High Frequency Welding Machine, 7kW, pneumatic, with guards, serial no 94046	17	<b>Radyne</b> PP3.5 High Frequency Plastics Foot Welding Machine, with PP press, RF C/O, twin trays, 3.5kW generator, serial no 93143, machine no 308
7	<b>Radyne</b> FP/4GEN High Frequency Plastics Foot Welding Machine, manual load/unload, 762mm x 470mm work table area, 235mm throat, 222-2000N closing force of press, 120-184mm daylight, 50mm stroke, 4kW 50% duty, 2.5kW 100% duty max output power, 360-460V 50/60Hz 3 ph input supply, 11A @ 420V input current, 500VA standby 7.5kVA peak power consumption, 27.12MHz output centre frequency +/-0.6% stabilisation, avalanche diode rectifier, thermal circuit breaker electronic over trip solid state arc detection, serial no 96024, machine no 616	18	Two <b>Stanelco</b> Acme No 4 High Frequency Welding Machines, machine no's 403 and 602
8	<b>Blank</b>	19	Two <b>Stanelco</b> Acme No 4 High Frequency Welding Machines, one machine no 501 and another
9	<b>Blank</b>		
9A	<b>Radyne</b> FP 3.4GEN High Frequency Plastics Foot Welding Machine, 3kW, manual load/unload, serial no 95075, machine no 733		
10	<b>Radyne</b> FW4A/35CW High Frequency Plastics Foot Welding Machine, with spare valve, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, 340/500V 3 ph 50/60Hz input supply, 10/9A input current, 500VA standby 6.6kVA peak power consumption, 3500W output power, 27.12MHz +/-0.6% output frequency, STC 3C800E or Mullard TY6/800 oscillator valve, manual reset trip coil HT overload protection, synchronous 0-10sec adj timer, Mk1C arc suppressor, serial no 93135, machine no 519		
11	<b>Radyne</b> FW4A/35CW High Frequency Plastics Foot Welding Machine, manual load/unload, 572mm x 470mm work area, 235mm throat, 9-202 kgf electrode pressure, 125mm daylight, 50mm stroke, serial no 93059, machine no 710		

Lot	Description	Lot	Description
20	<b>Rosefair</b> TR15 Double Shuttle Bridge Press High Frequency Plastics Welding Machine, 1.5-6" stroke, 1220mm x 711mm top platten, 1270mm x 787mm bottom platten, 380-440V 30ph 50Hz 30A+, 15kW 40A per phase, 1kW standby consumption, magnetic overload cut out switch, 1.5-15kW HF power output, 27.12MHz frequency, ceramic oscillator valve, solid state rectifiers, synchronous motor process timers, A223A plastics welding machine, 1350mm x 800mm, machine no 400	43	Five <b>Fiam</b> CZE4RAS Air Screwdrivers 900rpm 6 bar, with leads
21	Through Feed Plastics Welding Machine, 1250mm w x 700mm weld area, infeed table approx 1200mm w x 1000mm l with two roll feed station, hole punch and grommet welder, outfeed table approx 1200mm w x 1000mm l, <b>Kiefel</b> G1700Sc generator, machine no 301	44	21 <b>Hios</b> CL-6500 Electric Screwdrivers, largely with leads
22		45	20 <b>Hios</b> CL-6500 Electric Screwdrivers, largely with leads
23		46	25 <b>Hios</b> CL-4000 Electric Screwdrivers, largely with leads
24		47	24 <b>Hios</b> CL-4000 Electric Screwdrivers, largely with leads
25		48	60 <b>Hios</b> CL Control Boxes model CB-05
26		49	A box of cables with <b>Telemechanique</b> KLC-16 CF 210 boxes
27	<b>Kelvin</b> KRA30 A32 116 Chiller, serial no 0327657/2003, 3000kW cooling capacity	50	18 <b>Tecna</b> 9311 0.4-1kg Balancer, 1600mm stroke
28	<b>Kelvin</b> KRA19SQA1890.0 Chiller, serial no 0326916/2003, 2100W cooling capacity	51	12 <b>Super Toolmate</b> SB-1200 Balancers
29	<b>Kelvin</b> KRA19SQA1890.01/A Chiller, serial no 0511500/2005, 1200W cooling capacity	52	Approx 34 <b>Aero Motive</b> GM31 Balancers
30	<b>Kelvin</b> KRA19SQA1890.01/A Chiller, serial no 0603875/2006, 1200W cooling capacity	53	Approx 34 <b>Aero Motive</b> GM31 Balancers
31	<b>Betta Tech</b> CU500 Temperature Controller	54	A Plastic Bin Of Hand Tools And Air Blowers
32		55	A Plastic Bin Of 18 Preset Torque Drivers
33	<b>Tanaka</b> AW-9006 Six Spindle Automatic Coil Winding Machine 125mm/sec axis travel, x 127mm, y 100mm, z 100mm	56	<b>RS</b> 848-391 Pedal Operated Crimping Device, with table
34	Custom Built Air Valve Assembly Machine	57	A Trolley, with two manual punches
35	Steel Table with two <b>Dodmores</b> vibratory bowl component feed machines	58	7 <b>Clare</b> A203B Flash Test Machines
36	Two Vibratory Bowl Feeders	59	<b>Clare</b> A433R/203D/L/213/AM/214 Comprehensive Test Station
37	<b>Somec Esseme</b> 100 Automatic Vertical Cutting Machine, with heat sealing of material wound on rolls and/or spools, serial no 183 V with trolley and <b>Nederman</b> dust extraction unit	60	<b>Clare</b> A203H/TL Flash Tester
38	<b>Magnatech</b> 500J Magnet Charger, serial no 767	61	<b>Clare</b> A203H/TL Flash Tester
39	Nine <b>Ingersoll Rand</b> QSTL0551 Air Screwdriver 500rpm, 6.2bar, with leads	62	SM-18, machine no 007
40	Eight <b>Ingersoll Rand</b> QSTL0551 Air Screwdriver 500rpm, 6.2bar, with leads	63	<b>Kodera</b> machine no 013
41	Eight <b>Fiam</b> 15C5A & 15C5AL Air Screwdrivers 650rpm 6.3bar, with leads	64	<b>Omni</b> feeder
42	Seven <b>Fiam</b> 15C5A & 15C5AL Air Screwdrivers 650rpm 6.3bar, with leads	65	Quantity of Manometers
		66	Box Of Indicator Lamps & Switches
		67	
		68	Box Of Used And Unused 8 & 11 Pin MCBs Contactors
		69	<b>Gallenkamp</b> TC031.CF1.F Test Chamber, +40-+100degC, 2degCmin-1 average temp fall and rise rate, +/- 0.25degC temp fluctuation, +/-0.75degC temp variation, 0.2m/sec air (turbulent) air velocity (ave, empty chamber), approx 680mm w x 650mm d x 700mm h internal dimensions, 310 litres, 75kg max load, machine 040, serial no 8115

Lot	Description	Lot	Description
70	<b>Gallenkamp</b> TC031.CF1.F Test Chamber, +40-+100degC, 2degCmin-1 average temp fall and rise rate, +/- 0.25degC temp fluctuation, +/-0.75degC temp variation, 0.2m/sec air (turbulent) air velocity (ave, empty chamber), approx 680mm w x 650mm d x 700mm h internal dimensions, 310 litres, 75kg max load, machine 042	95	
71	<b>Heraeus</b> LUT-6050 Electric Drying Oven For Coating Substances, 250degC, internal dimensions approx 500mm h x 435mm w x 480mm d	96	
72	<b>Carbolite</b> PF200 (201) Electric Oven, 300degC, serial no 5/01/1151	97	
73	A Pedal Operated Stamping Machine	98	<b>Upright</b> X32N 66850-02 Scissor Lift, serial no 17597 (2001), 9.75m max platform height, 11.75m max platform reach, 3 person. 134 recorded hours (reserve removal to 12 noon Friday 20 November 2009 or sooner if available)
74		99	<b>Toyota</b> 42-7FGF25 2500kg capacity gas forklift truck, four wheel, triple mast, serial no E16196 (reserve removal to 12 noon Friday 20 November 2009 or sooner if available)
75		100	<b>Toyota</b> 7FGF15 1500kg capacity gas forklift truck, four wheel, triple mast, serial no E19024
76		101	<b>BT Cargo</b> CBE1.5T electric, three wheel forklift truck, twin mast with side shift, 1500kg capacity, serial no 215796 (2002)
77		102	<b>Hyster</b> A1.50XL electric, three wheel forklift truck, triple mast, side shift, 1500kg capacity (reserve removal to 12 noon Friday 20 November 2009 or sooner if available)
78	<b>Tampograf</b> TG150TE Pad Printing Machine, 900 cycles/hr, 200mm stroke, 250mm x 850mm standard size cliché, 3600/5500N pad force, hermetic link up inking, serial no 0295 (2001), machine no 360	103	<b>Halla</b> HB1 15T, electric, three wheel forklift truck, 110kg capacity, serial no AM019W
79	<b>Pad Printer</b> PP 200E Pad Printing Machine, 170mm print dia., 560mm print length, 900 cycles/hr, 2,900N @ 6 bar pad pressure, serial no 0-200-02-39 (1998)	104	<b>Toyota</b> SLL16 1600kg capacity pedestrian operated electric pallet truck, serial no 730070/2004
80	<b>Mascoprint Mascomatic</b> Compact Screen Printing Machine, on trolley	105	<b>Toyota</b> 7SM10 1000kg capacity pedestrian operated electric pallet truck, serial no 905439/2005
81		106	<b>Logitrans</b> EHS 700/1400 700kg electric pedestrian operated forklift truck, serial no 048721 (2000) with charger
82		107	<b>Warrior</b> Hand Stacker pedestrian operated manual forklift truck, 1000kg capacity, 2885mm lifting height
83		108	Six <b>BT Rolatruc</b> 2300kg capacity pallet trucks
84		109	Five <b>BT Rolatruc</b> 2300kg capacity pallet trucks
85		110	<b>BT Rolatruc</b> 2300kg capacity pallet truck, with long forks
86	<b>Paragon Sato</b> M-8485Se Mobile, height adjustable label printer applicator	111	Three High Lift Pallet Trucks, approx 800mm max lift, 1000kg capacity
87	<b>Endoline</b> 706 Case Sealing Machine, serial no 89071334	112	Two Pallet Trucks, 2000kg capacity
88	<b>Endoline</b> 706 Case Sealing Machine, serial no 060337223	113	Two <b>Robur</b> Pallet Trucks, 2000kg capacity, wide forks
89	Ranpak Padpak Autopad cushioning system PPC5EB411YT, serial no 60006016	114	Three <b>Britruck</b> pallet trucks
90	<b>Gordian Strapping</b> 55-OL Semi Automatic Strapping Machine, with a strap dispensing wheel and a quantity of hand tape dispensers	115	<b>Barlow</b> 2500kg Pallet Truck, <b>Oakway</b> 2000kg pallet truck, <b>Key</b> 2000kg pallet truck, <b>Crown</b> pallet truck
91	Two section, mobile, extendable gravity roller conveyor, approx 300mm wide	116	
92	Belt Conveyor, approx 1450mm long x 300mm wide	117	<b>Walker Broadley</b> Challenger Sidewinder 36V Floor Scrubber
93			
94			

Lot	Description	Lot	Description
118	<b>Toyota</b> 7FBRE18-2 Electric Order Picker Forklift Truck, serial no 599173AT/2004	135	<b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machine, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine number 322
119			
120	<b>Hyster</b> A1.50XL Electric Forklift Truck, serial no A203A10218W, triple mast with sideshift C326	136	<b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machine, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine number 377
121			
122	A dismantled <b>Anglia Handling</b> pillar jib crane, approx 4000mm high, with 3600mm radius with <b>Abus</b> 500kg pendant operated electric chain hoist	137	Two <b>Mitsubishi</b> LS2-2220 Sewing Machines table approx 1220mm x 1220mm, machine numbers 325 & 380
123	A dismantled pillar jib crane approx 5000mm high with 5000mm radius and <b>Yale CPM</b> pendant operated electric chain hoist	138	<b>Mitsubishi</b> LS2-2220 Sewing Machine, with table approx 1220mm x 1220mm, machine number 324
124	A <b>Stahl</b> T201-8/2 Electric Chain Hoist, 125kg capacity, pendant operated with 7m chain and 7m runway. <b>Stahl</b> T201-8/201/1 125kg capacity pendant operated electric chain hoist with 7m chain, 3000mm wide 100kg swl cross beam catenary runway suspended from 2 no. 4300mm catenary runways. <b>Stahl</b> ST05 electric chain hoist, pendant operated with 7m chain and 4750mm runway.	139	<b>Mitsubishi</b> LS2-2220 Sewing Machine, with table approx 1220mm x 610mm, machine number 318 and another similar table without sewing machine.
		140	
		141	
		142	
		143	
125	<b>Anglia Handling</b> 125kg capacity lifting beam, 1700mm long. <b>Anglia Handling</b> 125kg lifting beam, 1200mm long. 1900mm long lifting beam. 1700mm long lifting beam. two other lifting beams. 3.1tonne swl 4 chain and hook lifting shackle.	144	
		145	57 <b>Slingsby</b> mobile plastic bins approx 1250mm x 600mm x 550mm deep
		146	Approximately 26 mobile plastic bins of various sizes, some with lids
126		147	
127		148	
128		149	
129		150	
130		151	
131	Four <b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machines, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine numbers 369, 368, 367 & 374.	152	<b>Semco</b> 165 Turret Milling Machine, serial no 90300304, 50-3750 rpm, 40 INT spindle, 1300mm x 300mm table, C56Newall Topaz 3 axis DRO
132	Two <b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machines, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine numbers 372 & 311	153	6" machine vice, Record 4/4 4" machine vice, Nippy 3.25" machine vice, 2.75" machine vice
133	<b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machine, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine number 313	154	<b>Semco</b> Collet Chuck Set
134	<b>Mitsubishi</b> LS2-2210 Single Needle Lock-Stitch Sewing Machine, with automatic undertrimmer and table approx 1520mm x 820mm with 700mm x 400mm return, machine number 326	155	300mm Rotary Table
		156	<b>Colchester</b> Student 1800 lathe, 6.5" swing over bed, 25" between centres, 8" 3 jaw chuck, 10" 4 jaw chuck, 7.5" 3 jaw chuck, 2-1800rpm.
		156A	Tool Cabinet with contents and 24" x 18" steel surface table
		157	<b>Startrite</b> 20V Vertical Bandsaw, 500mm throat
		157A	<b>Ideal Startrite</b> Blade Welding Machine, serial no S8414

Lot	Description	Lot	Description
158	<b>Meddings</b> Popular 16B Bench Drill, serial no 53125, 16mm, 12 speed, 250-3200rpm	191	<b>RS</b> Clinchnut System
158A	Steel Tool Bench with a quantity of tooling	192	Two Thread Repair Kits
159	<b>Meddings</b> Pacera Pillar Drill, serial no MB4 25876	193	Syringe hydrometer, A set of 24 abrasive drill bits in MDF box, <b>Torqueleader</b> TT500FH dial indicating torque screwdriver, <b>RS</b> sheet metal hole cutter, <b>RS</b> frequency meter, 20Hz-10MHz & 5MHz-200MHz, <b>Eclipse</b> magnetic base, another magnetic base, <b>Arrow</b> T59 gun tacker with a small quantity of 5911 insulated wall staples for wire up to 8mm.
160	<b>Micro Tap</b> Mega Tap 90 Bench Tapping Machine, with DRO	194	<b>RS</b> popular size spring kit, <b>RS</b> Circlip kit type 2, <b>RS</b> push on fastener kit, <b>RS</b> O ring kits number 1 & 2, E clip assortment, <b>RS</b> general purpose mixed size fuse kit, <b>RS</b> Split Cotter pin kit 0.8-4mm dia., 7 different diameters, <b>RS</b> black RNF100 tubing kit. 0-9 5mm number stamps, 0-9 3/16" number stamps. <b>RS</b> self centralising imperial bonded seal kit no 3.
161	<b>J+L</b> MDP-81018M Bench Drill	195	Steel Cabinet & Contents, including 14 various size <b>Kamasa</b> screw drivers
162	<b>Bulldog</b> Sawmaster Hacksaw, 300mm	196	A Set Of Punches For Plastic Sheet
163	<b>Rotherberger</b> SuperTronic 2S Pipe Threading Machine	197	<b>Brandenburgh</b> 77M High Voltage Tester, four ammeters two voltmeters.
164	<b>Record</b> 92 1/2 C Tube Bender	198	
165	<b>Record</b> UL223 Tube Bender	199	
166	<b>Hilmar</b> EL25 Shortie Tube Bender	200	
167	<b>Clarke</b> 150mm dia. Double Ended Bench Grinder	201	
168	<b>Norton</b> No.2S Flypress & Stand	202	Five Motors & A Quantity Of Drive Chain
169	<b>Trojan</b> 180 Welding Set	203	Five gas regulators: CO2 M-150 200 bar, <b>G&amp;E</b> two stage, <b>Murex</b> Saffire Series 2+ multi stage Helium He-4, <b>Murex</b> Saffire Series 1+ single stage oxygen O-4, <b>Murex</b> Saffire Series 1+ single stage acetylene A-1.5
170	<b>Cebora</b> Pocket Turbo 130 Welding Set	204	<b>Dorvic</b> Skate Set
171	2 Oxy Acetylene Cutting Trolleys with regulators, hose and torches	205	<b>Dorvic</b> 5 tonne jack, Two <b>Steerman</b> SX5R 1250kg skates, <b>Steerman</b> skate, a wheeled lever
172	300mm x 0.02mm/12" x 0.001" height vernier calliper with zero adjustment device	206	<b>Presto Minor</b> 2000 Toolkit
173	Steel Engineer's Bench approx 2000mm x 750mm. 2 steel racks	207	<b>Sealey</b> PS982 Hydraulic Gear Puller Set
174	Steel Engineer's Bench approx 1800mm x 800mm with cabinet, Record #4 4.5" vice and a quantity of fixings and consumables	208	Unused <b>Plymovent</b> Fume Extraction Arm
175	Steel Engineer's Bench approx 1500mm x 840mm with <b>Woden</b> 5.25" vice	209	Various tools including tile cutter, power drill, spanners, wrench, clamps, battery charger, jerry can
176	A trolley approx 1000mm x 500mm with cabinet, <b>BOC</b> PortaPak cutting and welding toolbox, 2 cutting/welding masks and some welding consumables	210	<b>Karcher</b> B302 Pressure Washer
177	2 Tool Chests, with contents	211	Quantity Of Tube
178	2 Roller Stands	212	10 50mm Ratchet Straps
179		213	Key Cabinet
180		214	
181		215	
182		216	
183			
184			
185			
186			
187	<b>Megger</b> Test Kit, with LT7 digital loop tester, BM403/2 tester and RCD tester in tool case		
188	<b>Avo</b> 8 MkIV Universal Avometer		
189	<b>Branson</b> 1200 Tool Cleaner		
190	<b>Hilka</b> 4 ton Hydraulic Kit		

Lot	Description	Lot	Description
217		241	Approximately 40 Various Metal Framed Assembly Benches with wooden/board tops, typically approx 1500mm x 750mm x 830mm high main bench surface, 1500mm x 300mm x 1630mm high shelf, paperboard notice board, pressed steel rack, overframe services rack for lighting, compressed air etc, some with various international region power sockets. Approx 13 metal framed factory tables.
218			
219	<b>ABAC</b> Genesis 1508 GE15 Receiver Mounted Packaged Air Compressor, serial no 1612640008, 1.79m <sup>3</sup> /hr, 11kW, 8 bar, 350kg total mass, 275l air receiver		
220	<b>ABAC</b> Genesis 1508 GE15 Receiver Mounted Packaged Air Compressor, serial no 164062001, 1.79m <sup>3</sup> /hr, 11kW, 8 bar, 350kg total mass, 275l air receiver	242	46 Various Sized Soak, Age And Test Trollies with various UK, continental and US electrical sockets
221	<b>ABAC</b> Genesis 1508 GE15 Receiver Mounted Packaged Air Compressor, serial no UF 0152806, 1.79m <sup>3</sup> /hr, 11kW, 8 bar, 350kg total mass, 275l air receiver	243	Quantity of Factory Furniture including two metal framed benches with wooden tops, approx 1500mm x 700mm, with drawers and cabinet below, one with <b>Roebuck</b> #3 4.5" vice, five metal framed benches with laminate tops and 16 drawers below, 2500mm x 600mm x 900mm high, three metal framed benches with laminate tops, 600mm deep x 900mm high, one with five drawers and cabinet below, approx 1800mm long, one with one drawer and cabinet below, approx 1400mm long, one with one drawer and cabinet below, approx 2500mm long, three metal framed benches with wooden tops, approx 1500mm x 600mm x 840mm high, 1200mm x 600mm x 840mm high, 1830mm x 760mm x 840mm high, 78 metal framed work tables, 13 four drawer filing cabinets, four two drawer filing cabinets, one three drawer filing cabinet, three desks, three full height two door steel cupboards, low level two door steel cupboard, seven pedestal electric fans
222	<b>ABAC</b> Genesis 1508 GE15 Receiver Mounted Packaged Air Compressor, serial no 1847710003, 1.79m <sup>3</sup> /hr, 11kW, 8 bar, 350kg total mass, 275l air receiver		
223	<b>Blank</b>		
224	<b>ABAC</b> BA51 1008 VT10 Smart Packaged Air Compressor, 1.3m <sup>3</sup> /min, 8 bar, 7.5kW, 205kg total mass, serial no TE010021		
225	<b>ABAC</b> B2800B-LN HP3 Silent Packaged Receiver Mounted Air Compressor, 0.32m <sup>3</sup> /min, serial no TP45448		
226	<b>Hydrovane</b> 148-8-100 Air Compressor, serial no 88065HV679602/6/3		
227	<b>Mannesman Demag</b> Sprint SP030 Packaged Air Compressor, 3.03m <sup>3</sup> /min, 8 bar, serial no 149563/117		
228	<b>OMI</b> TME180 Air Dryer, 3000 litre/minute, serial no 054616		
229	<b>OMI</b> TME66 Air Dryer 1100litres/minute, serial no 310	245	Four Bottle Gas Bottle Stand
230	<b>Hankinson</b> HS240 Oil Water Separator	246	Two <b>Hawco</b> Unused Cutting Boards approx 1700mm x 800mm
231	<b>Hankinson</b> HS300 Oil Water Separator	247	
232	<b>Rednal Pneumatics</b> 230 litre Air Receiver	248	
233	<b>Rednal Pneumatics</b> 272 litre Air Receiver	249	
234	Compressed Air Feed System Throughout	250	
235		251	Mezzanine Floor, approx 19m x 6m, ceiling approx 2.75m, floor approx 3.3m above level with safety rails and stairs
236		252	13 Triple Pallet Bays Pallet Racking approx 5000mm high (unit 4), 16 double pallet bays pallet racking, approx 3250mm high (on mezzanine floor)
237		253	Quantity Of Racking And Racks Throughout not included in lot 252
238		254	Large Quantity Of Dismantled Racking & Racks Throughout
239		255	Two Four Tread Mobile Safety Steps/Work Platform, platform approx 940mm high
240	Approximately 58 Various Metal Framed Assembly Benches with wooden/board tops, typically approx 1500mm x 750mm x 830mm high main bench surface, 1500mm x 300mm x 1630mm high shelf, paperboard notice board, pressed steel rack, overframe services rack for lighting, compressed air etc, some with various international region power sockets. Approx 33 metal framed factory tables.	256	Two Five Tread Mobile Safety Steps/Work Platform, platform approx 1300mm high

Lot	Description	Lot	Description
257	Two <b>Klime-Ezee</b> Four Tread Mobile Safety Steps/Work Platform, platform approx 1000mm high, 300kg capacity	281	14 Wheelie Bins & Four Other Rubbish Bins
258	Five Tread Mobile Safety Steps/Work Platform, platform approx 1250mm high	282	130 Round Plastic Bins
259	Four Tread Mobile Safety Steps/Work Platform, platform approx 1030mm high	283	10 <b>Jetson</b> Mobile Fans
260	Two Nine Tread Safety Steps	284	Four pallets <b>Alto</b> AL1004 1200x600 3 x 36w lay-in fused switch start and AL1051 1200x600 lay-in fused high frequency ceiling lighting units, 134 boxes in total. one pallet of 1200mm x 600mm diffusers, nine boxes total
261	Three Pressed Steel Louvre Panel Trolleys	285	
262	Eight Mobile Standing Height Computer Workstations, variable height but currently configured to approx 1100mm high, main shelf approx 500mm x 450mm, keyboard shelf	286	
263	Three Variable Height Mobile Lecterns, shelf approx 500mm x 350mm	287	
264	18 no. 8 locker cabinets, 144 total lockers, cabinets approx 1200mm x 500mm deep x 1740mm high, some also with 100mm legs. The majority with at least one key.	288	
265	Approx 160 chairs, predominantly black or grey upholstered swivel chairs	289	
266	14 MDF mobile bins, 1200mm w x 1000mm d x 1670mm h. 24 various MDF cabinets	290	Belt Conveyor approx 9800mm l x 500mm w
267	42 Various Sized Trolleys	291	<b>Armax</b> Inclined Belt Conveyor, approx 8500mm x 600mm with 3300mm elevation
268	Five <b>Allibert</b> 200kg Pedal Operated, Hydraulic Rise & Fall Trolleys, lifting arms approx 425mm w x 500mm l	292	Two Level Gravity Roller Conveyor, approx 7500mm x 550mm, lower level conveyor descending
269	Two <b>TUV GS</b> Pedal Operated Hydraulic Rise & Fall Trolleys Platforms, approx 820mm x 500mm, 900mm max platform height	293	<b>Kaiser &amp; Kraft</b> Dismantled Gravity Roller Conveyor, approx 18000mm x 500mm. <b>Welconstruct</b> dismantled gravity roller conveyor, approx 15000mm x 550mm. <b>Welconstruct</b> dismantled driven roller conveyor, approx 31000mm x 400mm. Approx 92 lengths roller gravity conveyor, approx 1050mm long with 10 galvanised steel frames. four tier, gravity roller accumulation trolley, approx 1600mm x 950mm
270	<b>TUV GS</b> Pedal Operated Hydraulic Rise & Fall Trolley Platform, approx 580mm x 610mm, 1100mm max platform height		
271	Two Stage Aluminium Ladder, each stage 5350mm with 21 treads		
272			
273			
274			
275			
276			
277	Approx 1300 Collapsible Plastic Crates approx 480mm x 350mm x 230mm d on nine pallets		
278	Approx 260 Yellow Plastic Crates approx 565mm x 360mm x 315mm d on 12 pallets		
279	Quantity of Various Stackable Crates with 10 trollies that match some of the crates		
280	Quantity Of Various Plastic Crates & Bins		