

| LOT# | Title AUCTIO | Manufacturer | Model | Description |
|---------------|---|-----------------------------|-----------------|---|
| 1 | Lot of office furniture | Silverline | | Miscellaneous lot of office furniture to include (4) 4 drawer steel upright filing cabinets. As lotted. |
| 2 | Lot of office furniture | | | Miscellaneous lot of office furniture to include (4) pedestals, grey steel, various sizes. Lockable, with keys. As lotted. |
| 3 | (2) White 8 compartment | | | (2) White 8 compartment pigeon hole post rack. (2) Stainless steel 6 compartment document storage holders. As lotted. |
| | pigeon hole post rack. | | | |
| <u>4</u> 5 | Black filing storage cabinet (3) Various grey melamine | | | Black filing storage cabinet with cream sliding double doors, lockable with keys. As lotted. (3) Various grey melamine office desks. As lotted. |
| 6 | office desks (4) Stainless steel | Teknomek | Lli celle a con | |
| ь | pharmaceutical cylindrical waste bins | Industries Ltd. | Hygienox | (4) Stainless steel pharmaceutical cylindrical waste bins, with foot control. 40cm diameter. As lotted. |
| 7 | (3) Stainless steel pharmaceutical cylindrical waste bins | Teknomek Industries Ltd. | Hygienox | (3) Stainless steel pharmaceutical waste bins, with foot control. 40cm diameter. As lotted. |
| 8 | Custom made stainless steel mobile hopper | | | Custom made stainless steel mobile hopper. Detachable hopper with hand rail. As lotted. |
| 9 | Custom made stainless steel operators desk | | | Custom made stainless steel operators desk, double door, single drawer unit. As lotted. |
| 10 | 2 Step fold away aluminium access ladder | Zarges Professional | | 2 Step fold away aluminium access ladder. As lotted. |
| 11 | (4) Stainless steel mobile benches | F&G | | Miscellaneous lot of (4) stainless steel mobile benches, L210cm x W90cm x H80cm, L240cm x W60cm x H90cm, L150cm x W70cm x H90cm, L180cm x W90cm x H90cm. As lotted. |
| 12 | (2) Syspal stainless steel mobile work benches | Syspal | | (2) Stainless steel mobile work benches with single door compartment and drawer. |
| 13 | (2) Stainless steel 3 tier mobile racks | | | (2) Stainless steel 3 tier mobile racks. L220cm x W53cm x H153cm, L240cm x W53cm x H153cm |
| 14 | (3) Stainless steel work benches | | | (3) Stainless steel work benches various sizes. As lotted. L150cm x W75cm x H85cm, L150cm x W60cm x H85cm, L140cm x W75cm x H70cm. |
| 15 | (3) Stainless steel work benches | | | (3) Stainless steel work benches various sizes. As lotted. L150cm x W75cm x H80cm, L120cm x W60cm x H75cm, L116cm x W77cm x H80cm. |
| 16 | (4) Stainless steel work benches | | | (4) Stainless steel work benches various sizes. As lotted. L120cm x W60cm x H82cm, L120cm x W60cm x H72cm, L120cm x W50cm x H90cm, L150cm x W60cm x H90cm. |
| 17 | (2) Stainless steel square work benches | | | (2) Stainless steel square work benches. As lotted. |
| 18 | (3) Stainless steel work benches | | | (3) Stainless steel work benches. As lotted. L120cm x W60cm x H80cm, L120cm x W60cm x H85cm, L120cm x W60cm x H80cm. |
| 19 | (3) Stainless steel work benches | | | (3) Stainless steel work benches. As lotted. L120cm x W60cm x H85cm, L120cm x W60cm x H74cm, L110cm x W60cm x H74cm. |
| 20 | (4) Stainless steel seating benches | | | (4) Stainless steel seating benches various sizes. As lotted. L163cm x W40cm x H35cm, L174cm x W40cm x H35cm, L234cm x W40cm x H54cm, L134cm x W640cm x H35cm. |
| 21 | (5) Stainless steel locker benches | | | (5) Stainless steel locker benches various sizes. As lotted. L100cm x W40cm x H40cm, L80cm x W40cm x H30cm, L120cm x W40cm x H45cm, L75cm x W40cm x H46cm, L220cm x W35cm x H40cm. |
| 22 | (3) Stainless steel 3 tier mobile racks | | | (3) Stainless steel 3 tier mobile racks. As lotted. |
| 23 | (3) Stainless steel 3 tier mobile racks | | | (3) Stainless steel 3 tier mobile racks. As lotted. L183cm x W45cm x H154cm, L210cm x W50cm x H168cm, L183cmx W58cm x H183cm. |
| 24 | (5) Stainless steel trollies | | | Miscellaneous lot of (5) stainless steel trollies various sizes. As lotted. L90cm x W70cm x H110cm, L110cm x W50cm x H110cm, L123cm x W61cm x H106cm, L90cm x W50cm x H110cm, L103cm x W50cm x H95cm. |
| 25 | (4) Stainless steel trollies | | | Miscellaneous lot of (4) stainless steel trollies various sizes. As lotted. L60cm x W60cm x H85cm, L60cm x W40cm x H85cm, L60cm x W40cm x H84cm, L53cm x W40cm x H93cm. |
| 26 | (3) Stainless steel mobile work | | | (3) Stainless steel mobile work benches. As lotted. |
| 27 | (3) Stainless steel mobile work | | | (3) Stainless steel mobile work benches. As lotted. L170cm W70cm H90cm, L150cm x W80cm x H90cm. |
| 28 | Stainless steel double lockable | | | Stainless steel double lockable door (staple clasp fitting) mobile cabinet. As lotted. |
| 29 | door mobile cabinet (3) Stainless steel various | | | (3) Stainless steel various sized stools. As lotted. |
| 30 | sized stools Stainless steel 3 tier mobile | | | Stainless steel 3 tier mobile rack. Content not included. As lotted. |
| 31 | rack Stainless steel inspection bench | F & G Stainless Ltd. | | Stainless steel inspection bench with adjustable light box head fitted with incandescent strip bulbs and earthing cable. As lotted. |
| 32 | (2) Stainless steel inspection | F & G Stainless | | (2) Stainless steel inspection bench with adjustable light box head fitted with incandescent strip bulbs and earthing cable. As lotted. |
| 33 | bench (2) Stainless steel inspection | F & G Stainless | | (2) Stainless steel inspection bench with adjustable light box head fitted with incandescent strip bulbs and earthing cable. As lotted. |
| 34 | (3) Stainless steel mobile work stations | Ltd. | | (3) Custom made stainless steel mobile work stations with 240V power source. As lotted. |
| 35 | (4) Stainless steel mobile work stations | | | (4) Custom made stainless steel mobile work stations with 240V power source. As lotted. |
| 36 | (5) Stainless steel mobile cabinets | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. As lotted. |
| 37 | (5) Stainless steel mobile cabinets | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. As lotted. |
| 38 | (5) Stainless steel mobile cabinets | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. As lotted. |
| 39 | (5) Stainless steel mobile cabinets | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. As lotted. |
| 40 | (5) Stainless steel mobile | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. |
| | cabinets | | | As lotted. |

| 41 | (5) Stainless steel makile | | 1 | (EV Custom mode stainless steel mobile sobjects with single legislable door apposits to hold up to 17 trays. Defended steel assiss. |
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| 41 | (5) Stainless steel mobile cabinets | | | (5) Custom made stainless steel mobile cabinets with single lockable door, capacity to hold up to 17 trays. Perforated steel casing. As lotted. |
| 42 | Stainless steel mobile cabinet | | | Custom made stainless steel mobile cabinet with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. As lotted. |
| 43 | (4) Stainless steel mobile cabinets | | | (4) Custom made stainless steel mobile cabinets with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. As lotted. |
| 44 | (4) Stainless steel mobile | | | (4) Custom made stainless steel mobile cabinets with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. |
| 45 | (4) Stainless steel mobile | | | As lotted. (4) Custom made stainless steel mobile cabinets with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. |
| 46 | cabinets (4) Stainless steel mobile | | | As lotted. (4) Custom made stainless steel mobile cabinets with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. |
| | cabinets | | | As lotted. |
| 47 | (3) Stainless steel dollies | | | (3) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 48 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 49 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 50 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 51 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 52 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 53 | (5) Stainless steel dollies | | | (5) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 54 | (10) Stainless steel dollies | | | (10) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 55 | (10) Stainless steel dollies | | | (10) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 56 | (10) Stainless steel dollies | | | (10) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 57 | (10) Stainless steel dollies | | | (10) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 58 | , , | | | |
| | (10) Stainless steel dollies | | | (10) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 59 | (3) Stainless steel dollies | | | (3) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 60 | (4) Stainless steel dollies | | | (4) Custom made stainless steel dollies with lids, used for mono blend storage, capacity 100l. Diameter 58cm. As lotted. |
| 61 | Stainless steel dollie | Sartorius Stedim Biotech | | Stainless steel dollie. As lotted. |
| 62 | Stainless steel storage tank | Sartorius Stedim Biotech | | Stainless steel storage tank, capacity 100l, working temperature max 90 deg. C. As lotted. |
| 63 | (2) Stainless steel storage tanks | Sartorius Stedim Biotech | | (2) Stainless steel storage tanks, capacity 100l, working temperature max 90 deg. C. As lotted. |
| 64 | (2) Stainless steel storage tanks | Sartorius Stedim Biotech | | (2) Stainless steel storage tanks, capacity 100l, working temperature max 90 deg. C. As lotted. |
| 65 | (2) Stainless steel storage tanks | Sartorius Stedim Biotech | | (2) Stainless steel storage tanks, capacity 100l, working temperature max 90 deg. C. As lotted. |
| 70 | (2) Grey steel double door storage cabinets | Airborne | | (2) Grey steel double sliding concertina door upright stoarge cabinets / filing cabinets. As lotted. |
| 71 | (2) Grey steel double door storage cabinets | Airborne | | (2) Grey steel double sliding concertina door upright stoarge cabinets / filing cabinets. As lotted. |
| 72 | (2) Grey steel double door | Airborne | | (2) Grey steel double sliding concertina door upright stoarge cabinets / filing cabinets. As lotted. |
| 73 | storage cabinets Grey steel double door storage | Bisley | | Grey steel double sliding concertina door upright storage cabinet / filing cabinet. As lotted. |
| 74 | (2) Grey steel double door | Steelcase Strafor | | (2) Grey steel double sliding concertina door upright storage cabinets / filing cabinets. As lotted. |
| 75 | storage cabinets (2) Charcoal grey steel filing | Triumph | Pro-file | Charcoal grey steel double sliding door filing cabinets. As lotted. |
| 76 | cabinets (2) Grey steel lockers | Bisley | | (2) Grey steel double door upright cabinets. As lotted. |
| 77 | (2) Grey steel lockers | Bisley | | (2) Grey steel double door upright cabinets. As lotted. |
| 78 | | Bisley | | (2) Grey steel double door upright cabinets. As lotted. |
| 79 | (2) Grey steel double door cabinets | | | (2) Grey steel double door cabinets. As lotted. |
| 80 | (3) Grey steel shoe lockers | Bisley | | (3) Grey steel shoe lockers, glass partitioning for 4 pairs of shoes on 5 levels, total capacity 20 pairs of shoes. As lotted. |
| 81 | (2) Steel lockers | | | Miscellaneous lot of (2) steel lockers, (1) red double door grey steel H182cm x L92cm x W50cm, (1) Grey steel double door H184cm x L90cm x W45cm |
| 82 | (2) Blue and grey and red and grey steel filing document stations | | | (2) Blue and grey and red and grey steel filing document stations |
| 83 | | Bisley | | Grey steel double sliding door storage cabinet with key (unused boxed). As lotted. |
| 84 | Yellow steel flammable liquids/materials cabinet | | | Yellow steel double door flammable liquids/materials cabinet. As lotted. |
| 85 | Grey steel lockable storage cabinet | | | Grey steel double door lockable storage cabinet. As lotted. |
| 86 | Grey steel 4 drawer fire proof | Phoenix | 2244 | Grey steel 4 drawer fire proof filing cabinet, lockable with key. As lotted. |
| 87 | filing cabinet (2) Cream steel 4 drawer fire | Phoenix | 2204 | (2) Cream steel 4 drawer fire proof filing cabinets. As lotted. |
| 88 | | Phoenix | 2204 | (2) Cream steel 4 drawer fire proof filing cabinets. As lotted. |
| | proof filing cabinets | | | |

| 80 | (2) Croom stool 4 dearing fire | Phooniy | 2204 | (2) Crosm stool 4 drawer fire proof filing cobjects. As letted |
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| 89 | (2) Cream steel 4 drawer fire proof filing cabinets | Phoenix | 2204 | (2) Cream steel 4 drawer fire proof filing cabinets. As lotted. |
| 90 | Staff lockers | | | Miscellaneous lot of staff lockers comprising of (3) double door units, (2) 10 compartment units, (1) double door unit grey and blue |
| 93 | (2) Grey steel filing cabinets | Bisley / Triumpf | | steel doors. (6) lockers in total. As lotted. (2) Grey steel double door filing cabinets. As lotted. H181cm x L91cm x W40cm, H181cm x L95cm x W40cm |
| 94 | (2) Grey steel 4 drawer filing | | | (2) Grey steel 4 drawer filing cabinets. As lotted. |
| | cabinets | | | |
| 95 | Grey steel 5 compartment modular roller library system | Rackline | | Grey steel 5 compartment modular roller library system, including floor tracks. As lotted. H 227cm x W250cm x Depth300cm overall when closed. |
| 96 | (2) Blue and grey steel cube lockers | | | (2) Blue and grey steel lockers various sizes, as lotted. |
| 97 | Blue steel work bench | | | Blue steel work bench with No. 24 record vice. As lotted. |
| 98 | Desks and tables | | | Miscellaneous lot of desks and tables to include (1) Grey steel desk with fitted 2 drawer pedestal, (2) grey steel / melamine tables. |
| | | | | As lotted. |
| 100 101 | Manual bag lifter Electronic bag lifter | Genie Lift Safe | GL-12 160P Lift | Manual bag lifter, SWL 159kg Electronic bag lifter, SWL 160kg |
| 102 | Electronic bag lifter | Lift Safe | and Drive 160P Lift | Electronic bag lifter, SWL 160kg |
| 103 | Hydraulic crane | Kaiser & Kraft | and Drive 995819 | Hydraulic crane, SWL 150kg, lift height 2380mm max |
| | • | | | |
| 104 | Hydraulic crane | Kaiser & Kraft | FC500 | Hydraulic crane, SWL 508kg, position 1 |
| 105 | Hydraulic lift truck high reach | DT Engineering | DT1421 | Hydraulic lift truck high reach, SWL 1000kg |
| 106 | Stainless steel 4 step mobile access ladder | | | Stainless steel 4 step mobile access ladder with handrails. As lotted. |
| 107 | Stainless steel single door chiller | Foster | Gastro Pro 600 HT | Stainless steel single door chiller. In need of repair. |
| 108 | Steel rack | Metal Craft Products | | Steel rack. As lotted. |
| 109 | Miscellaneous lot of boltless pallet racking | i rouuolo | | Miscellaneous lot of boltless pallet racking comprising of (3) blue steel uprights, (3) orange steel uprights (60) orange/yellow 2.7m length beams, (5) orange beams 1.2m length, (25) galvanised plates, dismantled on pallets. As pallets. |
| 110 | Centrifugal pump | Johnson Pump | 1/008 | Centrifugal pump, pressure 07. |
| 111 | Mobile pump station | Toshiba | VFS95- | Mobile pump station, transistor inveter, 6 bar. And unbadged motor/pump. As lotted. |
| | | | 2007PL- WP(1) | |
| 112 | Gas bottle stand | Purex | | Gas bottle stand with manifold system monitor, steel 6 bottle cylinder stand complete with GCG manifold monitor and gauges. As lotted. |
| 113 | Fume extraction and purification. Mobile extraction | Purex | 7000/2 | Fume extraction and purification. Mobile extraction unit. Wheel missing. |
| 114 | unit. (4) Stainless steel single door | Unitech | | (4) Stainless steel single door storage cabinets. As lotted. |
| | storage cabinets | O'moon | | () dames de la cingle de la ciologa de motor. No loctod |
| 115 | Container | Schutz | | Intermediate Bulk Container (IBC). Capacity 1000l. As lotted. |
| 116 | Container | Schutz | | Intermediate Bulk Container (IBC). Capacity 1000I. As lotted. |
| 117 | Container Container | Schutz | | Intermediate Bulk Container (IBC). Capacity 1000I. As lotted. |
| 118 119 | | Schutz | | Intermediate Bulk Container (IBC). Capacity 1000l. As lotted. Intermediate Bulk Container (IBC). Capacity 1000l. As lotted. |
| 120 | Container Container | Schutz Schutz | | Intermediate Bulk Container (IBC). Capacity 1000i. As folied. Intermediate Bulk Container (IBC). Capacity 1000i. As folied. |
| 121 | Denios MC 2 10 ISO Twin Palletised Chemical Container Bunded Lockable Storage Cabinet | Denios | | Denios MC 2 10 ISO Twin Palletised Chemical Container Bunded Lockable Storage Cabinet, is Skid mounted, supported on 4 floor bolted feet. This double Key Lockable 5-50% Caustic Soda Chemical Storage Cabinet, is fitted with a galvanised floor grill, which is 450mm in height, on which the 2 off Plastic 1 Tonne Reinforced Plastic Bulk Chemical Containers are stored, (which each measure 1200 x 1000 x 1160mm high), under which is the 300mm deep x 1250 litre capacity Chemical Spillage Safety Bund. The hinged lockable front doors are each 1350mm wide x 2000mm high. The Cabinet is fitted with 4 off End of Skid lifting Lugs EquipNet Tag #: 273888 |
| 122 | Denios MC 2 10 ISO Twin Palletised Chemical Container Bunded Lockable Storage Cabinet | Denios | | Denios MC 2 10 ISO Twin Palletised Chemical Container Bunded Lockable Storage Cabinet, is Skid mounted, supported on 4 floor bolted feet. This double Key Lockable 50% Citric Acid Chemical Storage Cabinet, is fitted with a galvanised floor grill, which is 450mm in height, on which the 2 off Plastic 1 Tonne Reinforced Plastic Bulk Chemical Containers are stored, (which each measure 1200 x 1000 x 1160mm high), under which is the 300mm deep x 1250 litre capacity Chemical Spillage Safety Bund. The hinged lockable front doors are each 1350mm wide x 2000mm high. The Cabinet is fitted with 4 off End of Skid lifting Lugs EquipNet Tag #: 273889 |
| 123 | Unused Mezzanine 1300 Square Metres Heavy duty Painted Mild Steel Construction | Unknown | | Unused Mezzanine 1300 Square Metres Heavy duty Painted Mild Steel Construction Fitted with welded Mild Steel Painted Chequer plate floor, Handrailing with Toerails, and 4 sets of Access Stairways. Has a 1100 Sq Metre upper area at 6.5 m height, and 2 off lower 100 Sq Metre areas at a 5m height. EquipNet Tag #: 273887 |
| 124 | 5 Litre S/s Transfer vessel | Sartorius | | 5 Litre S/s Transfer vessel, DJG SM 1753 0, S/No 1417, dated 1992, rated upto 7 Bar at 95 degrees C. This unit has 2 x 10mm diameter screw on top pipe connectors, 2 handles, and a central Oval clamped / hinged lid fitted with a 0-10 BarG Pressure Gauge. |
| 125 | 5 Litre S/s Transfer vessel | Sartorius | | 5 Litre S/s Transfer vessel, DJG SM 1753 0, S/No 1417, dated 1992, rated upto 7 Bar at 95 degrees C. This unit has 2 x 10mm diameter screw on top pipe connectors, 2 handles, and a central Oval clamped / hinged lid fitted with a 0-10 BarG Pressure Gauge. |
| 126 | 5 Litre S/s Transfer vessel | Sartorius Stedim Biotech | | 5 Litre S/s Transfer vessel, DJG SM 1753 0, S/No 1417, dated 1992, rated upto 7 Bar at 95 degrees C. This unit has 2 x 10mm diameter screw on top pipe connectors, 2 handles, and a central Oval clamped / hinged lid fitted with a 0-10 BarG Pressure Gauge. EquipNet Tag #: 246853 |
| 127 | (4) Stainless steel buckets | | | (4) Stainless steel buckets. As lotted. |
| 128 | | Zebra | Z4M | Thermal Label printer |
| 129 | Zebra Z4M Plus Label Printer | Zebra | Z4M | Thermal Label printer |
| 130 | Zebra Z4M Plus Label Printer | Zebra | Z4M | Thermal Label printer |
| 131 | Thermal printer | Zebra | ZM400 | Thermal Label printer |

| 132 | Thermal printer | Zebra | ZM400 | Thermal Label printer |
|------------|---|--------------------------------|-----------------|--|
| 133 | Thermal printer | Zebra | ZM400 | Thermal Label printer |
| 135 | On line DI Water TOC | Sievers | 420DI | On line DI Water TOC, with cabinet, distribution board and related tubing. As lotted. |
| 136 137 | Ultra sonic bath Vacuum pump | Grant Becker | MXB22 VF4 40 | Ultra sonic bath, with manual and lid Vacuum pump, speed 1420 / 1700 min/1 |
| 138 | Formalin vaporiser | Foramaflow Ltd | VAP/2 | Formalin vaporiser, capacity 2000ml, 220/240V 1500W 50Hz. As lotted. |
| 139 | (2) Formalin vaporisers | Foramaflow Ltd | VAP/2 | (2) Formalin vaporisers, capacity 2000ml, 220/240V 1500W 50Hz. As lotted. |
| 140 | (2) Formalin vaporisers | Foramaflow Ltd | VAP/2 | (2) Formalin vaporisers, capacity 2000ml, 220/240V 1500W 50Hz. As lotted. |
| 141 | (2) Formalin vaporisers | Foramaflow Ltd | VAP/2 | (2) Formalin vaporisers, capacity 2000ml, 220/240V 1500W 50Hz. As lotted. |
| 142 | Mobile heat sealer | Burnley Packaging Machinery | L500 | Mobile heat sealer with loading station, 240V 50Hz. As lotted. |
| 143 144 | Comms cabinet (unused) Miscellaneous lots of steel cages and trollies | Mayflex | Excel | Comms cabinet (unused), single locakable door with key and earthing cables As Lotted Miscellaneous lots of steel cages and trollies to include (3) steel upright mobile cages, (2) trollies. As lotted. |
| 145 | (2) Stainless steel shelving units | | | (2) Stainless steel shelving units, (1) 3 shelf, dimensions approx. L2m x W0.5m x H1.4m, (1) 4 shelf, dimensions approx. L2m x W0.6m x H1.45m. As lotted. |
| 146 | (4) Chrome 4 shelf storage racks | | | (4) Chrome 4 shelf storage racks, dimensions approx. L1m x W0.5m x H2.2m. As lotted |
| 147 | Quantity of SSWR high pressure hose | Pure Transfer Ltd. | | Quantity of SSWR high pressure hose, made from platinum silicon, USP class V1, various lengths and sizes palletised an dpacked in tubes. Total no. of tubes 65. As lotted. |
| 148 | Lot to include stainless steel piping | | | Lot to include stainless steel piping, (5) pieces total, various diameters, L2.5m. As lotted. |
| 149 | (4) Stainless steel mobile cabinet | | | (4) Custom made stainless steel mobile cabinet with double lockable doors, capacity to hold up to 64 trays. Perforated steel casing. As lotted. |
| 150 | Ultra low temperature freezer | Sanyo | MDF-U71V | Ultra low temperature freezer, capacity 728l. AC240V, 50Hz, 1220W. Made in Japan. |
| 151 | Ultra low temperature freezer CFC free | Sanyo | MDF U5- 186 | Ultra low temperature freezer CFC free, capacity 518l. AC240V, 50Hz, 1065W. Made in Japan. |
| 152 | Ultra low temperature freezer CFC free | Sanyo | MDF U5- 186 | Ultra low temperature freezer CFC free, capacity 518l. AC240V, 50Hz, 1065W. Made in Japan. |
| 153 | Pharmaceutical refrigerator | Sanyo | MPR-720 | Pharmaceutical refrigerator, capacity 684l. AC230V, 50Hz, 330W. Made in Japan. |
| 154 | Stainless steel single door chiller | Unbadged | | Stainless steel single door chiller. 230V. |
| 155 | Stainless steel single door chiller | Williams | LJISA | Stainless steel single door chiller18 deg. C. 240V, 50Hz. |
| 156 | Laboratory centrifuges | Fisons | Mistral 6000 | Fisons Mistral 6000 Laboratory Centrifuge 755 Hours use on its Hourmeter. Equipnet # 273931 |
| 157 | Laboratory centrifuges | Fisons | Mistral 6000 | Fisons Mistral 6000 Laboratory Centrifuge 838 Hours use on its Hourmeter. Equipnet # 273931 |
| 158 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | | Alfa Wassermann Smart System KII Ultra Centrifuge, CE rated, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.16 x 0.8 x 1.8m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.86 x 0.7 x 1.15m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273891 |
| 159 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | | Alfa Wassermann Smart System KII Ultra Centrifuge, CE rated, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.16 x 0.8 x 1.8m high, and weighs approx 454 Kgs. This unit includes Edwards Hi Vacuum E2 M18 Pump. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.86 x 0.7 x 1.15m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273896 |
| 160 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | | Alfa Wassermann Smart System KII Ultra Centrifuge, CE rated, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.16 x 0.8 x 1.8m high, and weighs approx 454 Kgs. This unit includes Edwards Hi Vacuum E2 M18 Pump, S/No 05784. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.86 x 0.7 x 1.15m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273897 |
| 161 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.9 x 1.6m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump & S/s front cover. The unit has shows 2014 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply, and has an Assembly No D030039.52A. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.6 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273892 |

| 162 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.9 x 1.6m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. The unit has shows 1379.9 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical Operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.6 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273893 Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.9 x 1.6m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. The unit has shows 6816 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.6 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool si |
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| 164 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.9 x 1.6m high, and weighs approx 454 Kgs. This unit includes its Edwards Hi Vacuum Pump E2 M 18. The unit has shows 43283 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply, and has an Assembly No D030039.614. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.7 x 1 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.6 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273895 |
| 165 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.8 x 1.54m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. The unit has shows 36797 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.45 x 0.8 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.7 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273898 |
| 166 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.8 x 1.54m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. The unit has shows 92543 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.45 x 0.8 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.7 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273899 |
| 167 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.8 x 1.54m high, and weighs approx 454 Kgs. This unit is fitted with its Edwards Hi Vacuum E2 M 18 Pump. The unit has shows 94563 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.45 x 0.8 x 0.7 m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.7 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273900 |
| 168 | Alfa Wassermann Smart System Hi Speed KII Ultra Centrifuge | Alfa Wassermann | Alfa Wassermann Smart System KII Ultra Centrifuge, consisting of 3 parts, which are as follows; Item 1, Is the 38,000 RPM Hydraulic Drive system, and Vacuum Pump S/s Enclosure, complete with Control System, and Operator VDU interface and keyboard. This item measures 1.1 x 0.8 x 1.54m high, and weighs approx 454 Kgs. This unit is missing its Edwards Hi Vacuum Pump. The unit has shows 44392 hours, on its hours usage meter, and requires a 240v single phase 50 Hz 15 Amp rated power supply. Item 2, The vertical operating Centrifuge body, which has a 360mm Inside diameter x 1350mm long bore, and is fitted with a hydraulic Hi-speed drive unit. This item has been stored horizontally, and measures 1.45 x 0.8 x 0.7m high, and weighs approx 300 Kgs. Item 3, Vertical S/s Centrifuge Support frame, and attached hydraulic lifting unit, which is also stored horizontally, and measures 2.75 x 0.7 x 1m high, and weighs approx 200 Kgs. Please note; This machine was originally used in the Novartis, Site 2, Liverpool site. EquipNet Tag #: 273901 |

| 171 | Steris Finn Aqua 500 S 5 WFI and Still Skid | Steris Finn Aqua | Steris Finn Aqua 500 S 5 WFI and Still Skid This Skid mounted WFI and Still Skid is fitted with 5 x 250mm external diameter x 2300mm high S/s Jacketted, Lagged and Clad Columns, S/Nos COA41130/1,2,3,4,and 5, that are rated to take a Maximum Steam Pressure of 125 Psi and a Temperature of between 34 · 352 degrees F, in their Primary and Secondary sections. These Columns are manufactured to National Board 5770,5771,5772,5773, and 5774. These 3 front and 2 rear mounted vertical columns are piped to a smaller external diameter and height S/s Jacketted, Lagged and Clad Column and its associated horizontal Still unit, S/No COA41130/7, that is rated to take a Maximum Steam Pressure of 45 Psi at a Maximum Temperature at 293 degrees F, in its Primary and Secondary sections. This horizontal Still unit was manufactured to National Board 5776. The WFI and Still Skid is controlled by Right hand front S/s Panel which contains the Siemens S7 PLC. The WFI and Still Skid frame measures overall 1.92 x 1.3 x 3.3m high, and weighs approx 1.5 tonnes. The machine was originally installed in Site 2, and was disconnected in October 2010, prior to being transferred for storage in the Site 3 Fallow Storage Area. The machine is supplied with Instruction Manuals. EquipNet Tag #: 273885 |
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| 172 | Steris Finn Aqua 3000 H 1 Clean Steam Generation Skid | Steris Finn Aqua | Steris Finn Aqua 3000 H 1 Clean Steam Generation Skid This Skid mounted Steam Generator is fitted with 3 off 280mm external diameter x 2500mm long S/s Jacketted, Lagged and Clad Columns A, B, C, that are rated to take a Maximum Steam Pressure of 8 Bar at a Maximum Temperature of 175 degrees C, in both the 19.2 Dm3 volume column and its surrounding 9.5 Dm3 volume jacket. These 3 off columns are piped via a smaller 180mm diameter x 2300mm long Column D to the largest 500mm external diameter x 3000mm long S/s Jacketted, Lagged and Clad Column 1, that is rated to take a Maximum Steam Pressure of 116 PSI and a Temperature of between 34 - 347 degrees F, in its Primary and Secondary sections. This column was manufactured to National Board 2944. The Clean Steam Generation Skid measures overall 1.8 x 1.7 x 3.9m high, and weighs approx 2 tonnes. The machine was originally installed in Site 2, and was disconnected in October 2010, prior to being transferred for storage in the Site 3 Fallow Storage Area. The machine is supplied with Instruction Manuals. EquipNet Tag #: 273886 |
| 174 | Alfa Laval Chemap Skid mounted 150 litre Jacketted Bioreactor fitted with Variable Speed Stirrer | Alfa Laval | Alfa Laval Chemap Stainless steel Skid mounted 150 litre Jacketted Bioreactor fitted with a Variable Speed Stirrer drive, and a self contained Jacketted Water pressurised electrical heating and pumping system. Reactor is fitted with lid, clamped down by 11 off M16 Screw clamps. The Reactor is fitted with 2 off side viewing level inspection windows The Reactor is manufactured from 34 Cr4 S/steel material EquipNet Tag #: 273902 |
| 175 | Sartoflow 120 Ultrafiltration Mobile 316L Stainless Steel Twin headed Triple Filter Pressing Machine | Sartoflow | Sartoflow 120 Ultrafiltration Mobile 316L Stainless Steel Twin headed Triple Filter Pressing Machine This machine is fitted with 2 off Triple Press Module Holders, which press the 2 sets of 3 off Filter Blocks together by means of 2 off 100 kN Pneumatic End mounted Cylinders. The Vaccine product to be filtered is pumped through the 2 sets of 3 off pressurised Filter Plates by means of Variable Speed 7 Bar rated Positive Displacement Stainless Steel Pump type 4/0324 fitted with 100mm diameter Inlet and Outlets. The Variable Speed being controlled by means of Danfoss VLT 6000 HVAC Drive unit, mounted adjacent to the pump. The Twin Stainless Filter Press is mounted on a Stainless Steel frame, supported on 4 castors. Equipnet 273930 |
| 176 | Bausch and Strobel SEM 6006 Automated Filled 1ml Syringe Tray loading Machine and Panel | Bausch & Strobel | Bausch and Strobel SEM 6006 Automated Filled 1ml Syringe Tray loading Machine and Panel Item 1, Bausch and Strobel SEM 6006 Automated Filled 1ml Syringe Tray loading Machine, is fitted with an angled Filled Syringe Infeed Conveyor which is 2.5m high x 1.2m long. On the other side of the machine the manually loaded empty 350 x 120mm wide trays are lifted automatically upto the 1.3m high syringe loading table, where the overhead pick n place unit places the tray on the indexing conveyor which passes the tray under the angled 400mm diameter filled syringe transfer loading wheel. Once the tray is filled with syringes the filled tray is then taken by a second pick n place robot, onto the automatic lowerator unit for manually packing into cases. This machine measures 1.5 x 1m + 1.1m side infeed x 2.1m high, and weighs approx 1000 Kgs Item 2, Stand alone, Stainless steel vertical wardrobe style Control Panel, which houses the Siemens S7 300 PLC. This panel measures 0.8 x 0.5 x 2.05m high, and weighs approx 200 Kgs. EquipNet Tag #: 273929 |
| 177 | Seidenader S1 15 LR Automatic 30 Head 1ml Syringe 7 Camera Inspection System | Seidenader | Seidenader S1 15 LR Automatic 30 Head 1ml Syringe 7 Camera Inspection System, consists of; Item 1, Seidenader S1 15 LR Automatic 30 Head 1ml Syringe 7 Camera Inspection Machine, fitted with a 1100mm high infeed fitted with 2 queuing control sensors, which automatically feeds the syringes onto the internal racetrack conveyor, which turns the syringes upside down, prior to feeding the syringes onto the 30 head gripper inspection turntable unit, where the syringes are automatically inspected by 7 cameras, prior to either being rejected, or discharged automatically as Ok from the racetrack conveyor onto the discharge conveyor. This machine measures 2.5 x 1.05 x 1.65m high, and weighs approx 1 tonne Item 2, Infeed Carousel unit, Model SP1, S/No 188/97, fitted with a 1m diameter turntable, and 1100mm high discharge conveyor. This unit measures 1.2 x 1 x 1.9m high, and weighs approx 200 Kgs Item 3, Discharge Carousel unit, Model SP1, S/No 189/97, fitted with a 1m diameter turntable, and 740mm high inlet conveyor. This unit measures 1.2 x 1 x 1.3m high, and weighs approx 200 Kgs Item 4, Seidenader S/s and glass fronted vertical Control Panel, fitted with 2 off Operator VDU units and an Interface / Control Panel. Stored horizontally this item measures 2.15 x 0.6 x 0.65, and weighs approx 300 kgs. EquipNet Tag #: 273904 |
| 178 | Groninger Vial 3ml and 25ml Filling Stoppering and Capping system equipment | Groninger | Groninger Vial 3ml and 25ml Filling Stoppering and Capping system equipment, CE marked, consists of; Item 1, Vial Filling machine for 3ml and 25ml Glass Vials, which are fed into the machine from a 330mm wide x 750mm long x 830mm high infeed conveyor. The machine is fitted with a removable 500mm diameter x 34 station central turntable, for either 3ml or 25ml vials. This transfers the Vials under the volumetric pumped 4 station filling heads, which is followed by the 2 station stopper insertion section, prior to being discharged onto the twn outlet conveyor, which is 240mm wide x 950mm long x 830mm highThe stoppers are fed to the insertion station by means of a vibratory feeder. The machine measures 2.2 x 1.9 x 1.6m high, and weighs approx 1000 Kgs. Item 2, Capping Machine, for capping Vials with 13mm diameter x 8mm high aluminium / plastic topped caps. The machine is fitted with a fully toughened glass panel guarded 6 headed x 160mm PCD Capping turret. The 15mm diameter Vials feed into the Capping head via tangential 950mm high infeed, and discharge via a 175mm wide x 280mm long x 950mm high discharge conveyor. This machine measures 1.7 x 1 x 0.7m high, and weighs approx 400 Kgs. Item 3, 900mm diameter S/s Turntable unit for tangentially feeding the Vial Capper with the 15mm diameter Vials, is fitted with a 440mm wide x 550mm long x 950mm high Infeed, fitted with manual pusher bar. This machine measures 1.6 x 1 x 1.1m high, and weighs approx 200 Kgs. Item 4, S/s Vibratory bowl Cap Feeder, for automatically feeding the 13mm diameter x 8mm high caps from the manually filled 400mm diameter x 150mm deep bowl via |
| 179 | Terra Universal 4 Glove Mobile Glovebox with End mounted Airlock | Terra Universal | Terra Universal 4 Glove Mobile Glove box, fitted with 300 x 400 x 400 mh high Stainless steel End mounted Airlock, and externally mounted overhead fluorescent lighting. This mobile unit is mounted on 4 swivel castors, and has 900mm internal table height, accessed by 4 off 200mm diameter glove inserts, and viewed by a 1400mm long x 250mm high viewing window, the machine comes complete with an overhead mounted Terra Nitro Watch Dual Purge Control system, powered by a locally mounted step down mains transformer unit. EquipNet Tag #: 273909 |
| 180 | Unused Pack Service PS 160 Rotary Stainless Steel Accumulation Table | Pack Service | Unused Pack Service PS 160 Rotary Stainless Steel Accumulation Table, CE rated. This 1200mm diameter x 850 to 1000mm adjustable height Rotary Table is fitted with 2 central deflector blades, one being fitted with a build-up sensor, plus a guided side outlet. The Rotary table is fully guarded by macralon clear side guards, and is fitted with 2 top hinged / gas strut supported interlocked guard doors. The Rotary table is fitted with its own Operator Control Panel, and is supported on 4 adjustable legs. EquipNet Tag #: 273910 |

| 181 | Pagomat 2 150 - Conv Overhead Pressure Sensitive Labelling Machine | Pago | Pagomat 2 150 - Conv Overhead Pressure Sensitive Labelling Machine The labeller is mounted on a Stainless steel frame, fitted with a 920mm high Twin side belt Conveying system, fitted with 15mm high x 400mm long adjustable side belts, which can be set from 120 to 240mm apart. The side belts speed can be adjusted via the Siemens Inverter speed control unit. The Labelling Head can take reels upto 200mm in diameter of labels upto 80mm in width. EquipNet Tag #: 273911 |
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| 182 | Bausch and Strobel AFV 1010 Automatic Single Headed Vial Stoppering Machine and Infeed Conveying | Bausch & Strobel | Bausch and Strobel AFV 1010 Automatic Single Headed Vial Stoppering Machine and Infeed Conveying, as follows; Item 1, Bausch and Strobel AFV 1010 Automatic Single Headed Vial Stoppering Machine, fitted with a 28 x 20mm diameter pocket carousel which has a PCD of 250mm. The machine is fitted with a 850mm high incomplete Infeed conveyor, and Vibratory Bowl Feeder system for the stoppers, which is 330mm in diameter x 150mm deep. This machine measures 1.8 x 0.9 x 1.8m high, and weighs approx 430 Kgs. Item 2, Infeed Conveyor and automatic laning system for the 20mm diameter glass vials, which has a 700mm long x 700mm wide x 850mm high Infeed section. This Conveyor measures overall 2.2 x 0.9 x 1.1m high, and weighs approx 200 Kgs. Item 3, 2 off Slat Conveyors, fitted with 80mm wide slats and side guides. Conveyor 1 is 1.55m long x 0.5m wide x 0.95m high, and wighs approx 60 kgs. Conveyor 2 is 1.1m long x 0.3m wide x 0.95m high, and weighs approx 40 Kgs EquipNet Tag #: 273912 |
| 183 | Memmert Celsius 2000 ICP 800 Unused Stainless steel mobile 749 Litre volume Incubator | Memmert | Memmert Celsius 2000 ICP 800 Unused Stainless steel mobile 749 Litre volume Incubator This hinged double door fronted Incubator, has a 600mm deep x 1100mm wide x 1200mm high chamber, fitted with 2 S/s shelves, which can be mounted in any of the 14 off internal side shelf support positions. The Incubator is supplied with the original Documentation, and Calibration Certificates. The mobile Incubator is supported on 4 off swivel castors This Incubator measures externally 750mm deep x 1200mm wide x 1850mm high, and weighs 244 Kgs. EquipNet Tag #: 273913 |
| 184 | Applikon Pilot System 20 Unused Mobile 20 Litre Stainless steel BioReactor Skid | Applikon | Applikon Pilot System 20 Unused Mobile 20 Litre Stainless steel BioReactor Skid, mounted on castors. The 200mm diameter x 600mm Straight side height Reactor has a 4 off 1 top inlets, side and bottom outlets, plus a bottom mounted Stirrer drive unit, and has a National Board No 456 stamped on it. The Skid is also fitted with a Control Panel for the self contained jacket water heating and pumping system, plus an Applikon ADI 1030 Bio-Controller is mounted top of this panel. The Skid measures 1200 x 700 x 1700mm high, and weighs approx 400 Kgs. EquipNet Tag #: 273917 |
| 185 | Cellmate Automation Bioculture media Sterile Robotic Roller Jar Pick n Place system | Cellmate Automation | Cellmate Automation Bioculture media Sterile Robotic Roller Jar Pick n Place system, which shows 1563.95 hours use to date on its hoursmeter, consists of the following 3 items; Item 1, Cellmate Automation Bioculture media Sterile Robotic Roller Jar Pick n Place machine, which consists of Staublic Unimation triple axis + swivelling head and base Robotic pick n place unit, mounted inside a sterile Stainless steel Laminar Flow Cabinet. This takes the 100mm diameter x 250mm long Glass Roller Bottles, filled with growth Bio-culture medium, from the 1900mm long x 250mm wide Infeed belt conveyor, injects them within the Sterile LAF cabinet with the culture being grown, prior to placing the Roller bottle on the lower Discharge 1900mm long x 250mm long belt conveyor, for delivery to the Rotary Incubator unit. This already crated machine measures 1.85 x 1 x 1.85m high, and weighs approx 850 Kgs Item 2, Already crated Infeed and Discharge Belt Conveyors, which measure inside the crate 2 x 0.5 x 1.3m high, and weigh approx 100 Kgs. Item 3, Already crated Rotary Incubator unit, which has a 900mm PCD vertical carousel containing 15 100mm diameter x 250mm long Roller Jar holding positions. EquipNet Tag #: 273914 |
| 186 | Hosakawa Containment 11819 A 550mm diameter Inflatable Seal Drum Filling unit and panel | Hosakawa | Hosakawa Containment 11819 A 550mm diameter Inflatable Seal Drum Filling unit, and Control panel Item 1, Hosakawa Containment 11819 A 550mm diameter Inflatable Seal Drum Filling unit, is fitted with a 150mm diameter manually butterfly valved Stainless steel supply pipe, which is fitted with a 150mm diameter extraction branch. Item 2, Stand alone Stainless steel Control Panel, for starting and stopping the powder extraction fan EquipNet Tag #: 273923 |
| 187 | Felcon Unused Lot of 4 off Horizontal Stainless Steel Laminar Airflow Cabinets and Workbenches | Felcon | Felcon Unused Lot of 4 off Horizontal Stainless Steel Laminar Airflow Cabinets complete with 820mm high internal Workbenches. Each unit is manufactured from 304 DPI Stainless Steel, and fitted with a Hepa H14 Filter, and a Glassfibre EU3 Pre-filter. The Hepa filter measures 1200 x 1200 x 80mm thick. The Horizontal Laminar Airflow from each of 4 off LFAs is 0.45 m/sec. The 4 off Horizontal LFAs when installed each measure 1.266 x 1.07 x 2.654m high, and each weigh approx 750 Kgs. EquipNet Tag #: 273916 |
| 188 | Felcon Unused Vertical Laminar Air Flow assembly | Felcon | Felcon Unused Vertical Laminar Air Flow assembly, which when assembled would be 2593 x 2872 x 2700mm high, and weigh approx 1450 Kgs. This 304 Stainless Steel Vertical LFA Assembly provides a Downflow Air Velocity of 0.45M/sec over the the 2 x 2m area below the 2.1m high overhead Hepa H14 Filtered Vertical LFA Assembly. Comes with original Documentation and Assembly drawings EquipNet Tag #: 273915 |
| 189 | Applikon Pilot System 20 Unused Mobile 20 Litre Stainless steel BioReactor Skid | Applikon | Applikon Pilot System 20 Unused Mobile 20 Litre Stainless steel BioReactor Skid, mounted on castors. The 200mm diameter x 600mm Straight side height Reactor has a 4 off 1 top inlets, side and bottom outlets, plus a bottom mounted Stirrer drive unit, and has a National Board No 454 stamped on it. The Skid is also fitted with a Control Panel for the self contained jacket water heating and pumping system, plus an Applikon ADI 1030 Bio-Controller is mounted top of this panel. The Skid measures 1200 x 700 x 1700mm high, and weighs approx 400 Kgs. EquipNet Tag #: 273918 |
| 190 | 2: Unused Baush and Strobel Bench mounted Single Capping and Cap Crimping Machines | Bausch & Strobel | 2: Unused Baush and Strobel Bench mounted Single Capping and Cap Crimping Machines, as follows; Item 1, Unused still crated, Single head Bench mounted Bausch & Strobel HV100S Capping Machine, for Capping 25mm diameter x 25mm high Vials. This item has an 415v 3 Phase 50 Hz electrical variable speed drive, head height adjustment by manual leadscrew and locking handle, and a double opposite sides safety push button operating system. This machine measures 600 x 320 x 1100mm high, and weighs 110 Kgs. Item 2, Bausch & Strobel HV100B Single Headed Bench mounted Cap Triple Roller Crimping M/c, fitted with a 6 Bar Compressed air pneumatically operated Vial lifting ram. This machine requires a 240v single phase 50 Hz supply, and is operated by a double opposite sides safety push button operating system. This machine measures approx 600 x 320 x 1100mm high, and weighs approx 80 Kgs. EquipNet Tag #: 273926 |
| 191 | Unused UM Alloy Polished Stainless steel 100 litre Mobile Transfer Vessel | UM Alloy Products Corporation | Unused UM Alloy Polished Stainless steel 100 litre Mobile Transfer Vessel, MAWP 6.5 Bar at 78 degrees C Domed top has a central 120mm diameter inlet for the included dip tube, which is surrounded by 3 x 35mm diameter quick release inlets. The domed bottom has a central 75mm diameter manually valved outlet, with side discharge which is 400mm high. EquipNet Tag #: 273925 |
| 192 | Millipore K Prime 40 I Mobile Chromatography unit | Millipore | Millipore K Prime 40 I Mobile Chromatography unit & unused Spare parts Item 1, Stainless steel frame mounted mobile unit, with inbuilt Operator Control Panel interface and VDU screen. Fitted with a 140mm diameter x 200mm tall lidded 316 Stainless steel Sampling pot. machine measure 660 x 700 x 1100mm high, and weighs approx 300 Kgs. Item 2, Box of unused Millipore Spare parts EquipNet Tag #: 273907 |

| 193 | CMV Millipore Mobile | CMV Millipore | CMV Millipore Mobile Ultrafiltration Skid fitted with 45 litre chilled water jacketed Vessel The 316 Stainless steel 45 litre capacity |
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| | Ultrafiltration Skid fitted with 45 litre chilled water jacketed Vessel | | Filtration vessel has a Working Pressure range of 2.5 - 6 Bar maximum, at a a Working Temperature of 135 degrees C. The vessel having been Tested to 9 Bar. The 45 Litre capacity Vessel is 400mm external diameter with a Straight side height of 500mm. This jacketed vessel is mounted on 4 S/s legs. The Chilled Water vessel Jacket has a 1.5 litre capacity, and has a Maximum Operating pressure rating of 6 bar at 135 degrees C. The jacket having been also Pressure Tested to 9 Bar. The Skid is fitted with an ICS Chilled Water unit, Model TAE M10, S/No 12007055267, 2.5 Kw power rated, which uses R22 refridgerant. EquipNet Tag #: 273908 |
| 194 | Bausch and Strobel REV 6010 Vial Stoppering and Capping Machine | Bausch & Strobel | Bausch and Strobel REV 6010 Vial Stoppering and Capping Machine, and associated equipment, as follows; Item 1, Bausch and Strobel REV 6010 Vial Stoppering and Capping Machine, fitted with a 6 headed 400mm PCD Stopper placement and partial insertion vertical turret head, fed automatically by stoppers from the overhead mounted Stopper Vibratory Bowl Feeder, which is fitted with a 400mm diameter x 150mm deep manually filled bowl. The machine is also fitted a second 6 headed 400mm diameter PCD cap crimping and sealing vertical turret head, which is automatically fed with caps from a remote cap vibratory bowl feeder unit. The machine is fitted with a 80mm wide x 950mm high guided slat infeed & discharge conveyor. The machine is locally controlled by means of a side mounted operator control panel. The machine measures 2.4 x 1.1 x 2.1m high, and weighs approx 1500 Kgs. Item 2, Bausch & Strobel REV S/s Vertical Control Panel, which is stored horizontally, and measures 2.03 x 0.8 x 0.9m high, and weighs approx 300 Kgs. Item 3, Remote Bausch & Strobel Capper Vibratory bowl feeder, for feeding Caps automatically from the manually filled 550mm diameter x 250mm deep bowl, via its 1.05m high outlet onto the 1.05m high vibratory infeed conveyor of the adjacent Capping Machine. The Vibratory Bowl Feeder is supported by a 4 legged pedestal, and requires a 240v single phase 50 hz 1.2 Kw power supply. This machine measures 900mm diameter x 1200mm high, and weighs approx 200 Kgs. Item 4, Becker VT 4.40 Vacuum pump, S/No A T 559816, dated 1999, fitted with a 25mm diameter quick release coupling, which produces a 900mm high and weighs approx 200 Kgs. Which produces a 900mm bigh and weighs approx 200 Kgs. Which produces a 900mm bigh and weighs approx 200 Kgs. Which produces a 900mm bigh and weighs approx 200 Kgs. Which produces a 900mm bigh and weighs approx 200 Kgs. Which produces a 900mm bigh and weighs approx 200 Kgs. |
| 195 | PALS SE045 and Open Date FL30TLR Overhead Pressure Sensitive Labeler | PALS | PALS \$E045 and Open Date F130TLR Overhead Pressure Sensitive Labeler, CE Marked Fitted with a 300mm diameter Label reel holder for labels upto 120mm wide. Fitted with a 1m long x 200mm wide x 850mm high belt conveyor, complete with sideguide brackets. The machine is mounted on a mobile adjustable height pedestal. EquipNet Tag #: 273906 |
| 196 | Mobile glove box system | | Mobile glove box system complete with Mettler Toledo ID7 digital scales and platform. SATO label printer. Stainless steel Panasonic microwave oven and associated cables, tubing and gloves. |
| | Bibbys 7714 Litre capacity 316L Stainless Steel lagged and clad WFI Storage Tank | Bibby's of Halifax | Bibbys 7714 Litre capacity 316L Stainless Steel lagged and clad WFI Storage Tank, CE rated. Item 1, The Bibbys 7714 Litre capacity tank is lagged with a 80mm thick lagging layer and then S/steel clad, and mounted on 4 legs. The domed top is fitted with central 100mm diameter quick release inlet, surrounded by 7 off 50mm diameter and 1 off 25mm diameter inlets, plus 500mm diameter bolted and cantilever supported manhole, complete with central 100mm diameter inspection window and lamp. The domed top also is fitted with 2 off lifting lugs. The domed base is fitted with a central 50mm diameter outlet, which is 900mm high off the floor, plus a level probe, and a temperature probe. The tank measures externally 2m diameter x 4.3m high, and weighs dry 2400 Kgs. Item 2, The attached 600mm wide tank top surrounding galvanised platform and 1100mm high handrail, is accessed by an attached 2 stage 600mm wide 90 degree galvanised access stairs, which consists of 9 steps, a plaform and then 5 extra steps, and weighs approx 1000 Kgs. EquipNet Tag #: 273920 |
| 198 | MDM 504221 11 Kw Stainless Steel Centrifugal Water Pumps | MDM | 2: MDM 504221 11 Kw Stainless Steel Centrifugal Water Pumps, CE Rated These 2 off pumps are both mounted on a common 470mm high S/steel box section frame, and are each covered with a 316L S/steel Cowl The Pumps are fitted with a 2 central inlet, and a 1 top tangential outlet fitted with quick release couplings. EquipNet Tag #: 273919 |
| 200 | MDM 40HI41 AS 3 Kw Stainless Steel Centrifugal Water Pump CE Rated | MDM | MDM 40Hl41 AS 3 Kw Stainless Steel Centrifugal Water Pump, CE Rated This pump is mounted on a S/steel box section frame, and covered with a 316L S/steel Cowl. The Pump is fitted with a 1 central inlet, and a 1 top tangential outlet fitted with quick release couplings. EquipNet Tag #: 273921 |
| 201 | GE Analytical Instruments Sievers 500 RL On Line TOC Analyser | GE Analytical Instruments | GE Analytical Instruments Sievers 500 RL On Line TOC Analyser EquipNet Tag #: 273922 |
| | Automatic Vial Filling Stoppering and Capping Machine | Bausch & Strobel | Bausch and Strobel FVF / LFS 9060 Automatic Vial Filling and Stoppering Machine The 5ml Glass Vials pass out of the B&S Pyrogenation Tunnel through the Washroom to Filling room dividing wall, onto the infeed of the 850mm diameter turntable of the Laminar Air Flow controlled Glove box S/s enclosure of the B&S Automated Vial Filling and Stoppering Machine, Item 1, which measures 3.9 x 1.86 x 2.05m high, and weighs approx 5000 Kgs. The Vials are then fed from this 850mm diameter x 960mm high turntable via 2 x 20mm wide lanes to the Incremetal Motion Walking beam conveyor infeed. This unit then feeds the Vials incrementally 4 at time under the pre-mixed triple Flu Vaccine filling heads. The filled 21mm diameter x 39mm high Glass Vials are then conveyed under the Auto stoppering head, which is fed from a manually filled Automatic Vibratory Bowl feeder. The Stoppered Vials, are then conveyed through the internal Macralon shielded partition, to the double headed Auto Crimping unit, which is also fed with metal caps from another manually filled Automatic Vibratory Bowl feeder. Finally, the capped Vials pass under a metal detecting sensor to confirm that the caps are fitted correctly, and if not the rejected vials are sent by single lane conveyor to the rejection table for manual checking, otherwise the correctly crimped Vials pass out of the machine onto a collation Turntable unit. The complete B&S Automated Vial Filling and Stoppering Machine operating Air purity is maintained by an overhead mounted LAF 9060 Laminar Air Flow Unit, Item 2, which via overhead Service Mezzanine mounted favored lavel of stadilection within the 13 Claved Clavebox. |
| 203 | Depyrogenation Tunnel | Bausch & Strobel | Bausch and Strobel DHT 2550 Depyrogenation Tunnel Item 1, This tunnel is fitted with 500mm wide S/s Chain Link Vial Heating conveyor, fitted with 30mm high side guides. The Tunnel measures 3.36 x 1.24 x 1.9m high and weighs 2250 Kgs. The Tunnel is controlled by means of side mounted B&S Operator Interface / VDU Control panel, linked to the overhead Services Mezzanine mounted 4 door Wardrobe Style Control Panel, Item 6, which contains the Siemens S7 PLC unit. This Control Panel measures 2.4 x 0.5 x 2.05m high and weighs approx 500 Kgs. Adjacent to the Tunnel is a Floor mounted Mettler Toledo S/s Pallet Weighscale, Item 2, which measures 1.9 x 1.24 x 0.09m high, and weighs approx 100 Kgs, and is used for weighing pallets sealed drums of flu vaccine on its 1.4m wide x 1m deep weigh scale, prior to them being passed through the Vial Process to Filling room airlock. This Weighscale is controlled by an adjacent Mobile Stand mounted Mettler Toledo GA 46 Weigher Control Unit, and Weigh Ticket Printer unit, Item 3, S/No 3075680, 240v Single Phase 50 Hz, which measures 560 x 400 x 1400mm high, and weighs approx 30 Kgs. The Tunnel is vented by means of an overhead Services Mezzanine mounted 300mm diameter ducted Extract Fan and Camfil Filter unit, Item 4. The Filter allows an Airflow of upto 3000m3/hour, with a Pressure drop of 250Pa, and measures 500 x 650 x 750mm high. The attached Fan unit measures 450 x 450 x 800mm high, and the Fan + Filter weighs approx 50 Kgs. The Tunnel Ventilation Air supplied by a Pre-Filter and Fan unit, Item 5. The Filter is connected to a 250mm diameter duct, and measures 700 x 550 x 4100mm high, and the attached 100mm leigh and the attached 100mm leigh approx 50 |
| 204 | Bausch and Strobel FAW 1005 Automated 16 triple headed Vial Washing machine | Bausch & Strobel | Bausch and Strobel FAW 1005 Automated 16 triple headed Vial Washing machine This automated Glass Vial Washing machine, Item 1, is fitted with a 1m diameter 16 headed rotor, each fitted with 3 clamps for holding the 21mm x 39mm long glass vials inverted over the sets of 3 vertical washing jets. The machine is fitted with an attached S/s Control panel and local Operator controls, and measures 2.55 x 1.74 x 1.52m high, and weighs 850 Kgs. The machine has a maximum operating speed of 6000 Vials/min but was used at a rate of 5000 Vials/min. Attached to the washing machine is the dedicated Bausch and Strobel UST 95, S/No 52334, 2002, Electrical Hot Water heating and pump re-circulation unit, Item 2, which measures 1.1 x 0.7 x 0.75m high, and weighs 400 Kgs. The Washing machine furnes are extracted by means of an overhead mezzanine installed 150mm ducted Wash extraction fan, which measures 0.7 x 0.4 x 0.7m high, and weighs approx 30 Kgs. EquipNet Tag #: 246814 |

| 205 | Getinge Stainless Steel 1 Cubic Meter Capacity Autoclave | Getinge | | Getinge Stainless Steel 1 Cubic Meter Capacity Autoclave The Autoclave is fitted with an sliding actuated door that measures 680mm wide x 940mm high, and its base is 600mm off the floor The Autoclave chamber measures 1250mm deep x 660mm wide x 920mm high, and is fitted with a Tray support frame mounted on rollers, Item 2, which measures 1250 x 610 x 700mm high, that is designed to take the 6 off perforated S/s trays, Item 3, in any of its 13 off x 50mm vertical height pitched support positions. The Tray support frame is loaded into the Autoclave by means of a clamped Mobile S/s Loading trolley, Item 4, which measures 1610 x 520 x 1230mm high, and weighs approx 25kgs, and Unloaded by an identical trolley, Item 5. The Autoclave is controlled by a facia mounted Pitz PLC Operator Control Interface / VDU unit and a PACS 2000 Control System. The Autoclave heating cycle profile is monitored by 2 off facia mounted Chessel Chart recorders, and a PC linked Paper Printer unit. EquipNet Tag #: 246813 |
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| 206 | Hamo T 420 Pharmaceutical Equipment Stainless Steel Washing Machine | Hamo | | Hamo T 420 Pharmaceutical Equipment Stainless Steel Washing Machine The Washing Machine is fitted with 2 vertical counterbalanced S/s doors, which have a maximum opening size of 1340mm wide x 780mm high, these being fitted to either side of the 830mm wide machine. This installed unit comes with 2 off Loading Trolleys, Items 2 & 3, and an Unloading Trolley, Item 6, which each measure 1.05 x 0.72 x 0.95m high, and weigh approx 25 Kgs. These trolleys allow the easy transfer of the 2 off Washing Machine S/s Utensil carrying Trays in and out of the Washing Machine. The S/s changeparts being washed are the 3 sets of Vial Washing / Filling m/c equipment. The Machine is controlled by means of a facia mounted Allen Bradley PLC Panelview Operator interface unit, linked to its remote Services area Control Panel, Item 5, which measures 1.22 x 0.52 x 2.1m high, and weighs approx 300 Kgs. The Power supply to the machine is maintained by a MGE UPS unit, and the washing sequence is monitored by a facia mounted Multi-channel Temperature Monitor linked to a remote Printer unit, item 4, mounted on a Mobile support stand The Hamo washer furnes are extracted by the overhead plant room mezzanine mounted 250mm diameter Extraction Fan, Item 7. EquipNet Tag #: 246812 |
| 207 | Steris Reliance 580 combined Equipment Washer Autoclave and Sterilised Assembly chamber | Steris | Reliance 580 | Steris Reliance 580 combined Washer Autoclave and Sterilised Assembly chamber This machine consists of first a S/s 316L Pharmaceutical grade automated through washing machine, Item 1, with a washing chamber that measures 1000mm wide x 600mm deep x 700mm high, which is accessed each side by interlocked vertical counter balanced doors that measure 1000mm wide x 700mm high. The equipment to be washed is first loaded onto the wheeled washing machine S/s transfer basket, which measures 600 x 600 x 250mm high, which is mounted on top of mobile but clampable S/s loading table, that measures 1000 x 1000 x 950mm high, prior to the loaded tray being pushed manually into the Washing Machine. The Washing machine is controlled from a facia mounted Allen Bradley PLC, which is linked to 2 off Allen Bradley Panel View 900 Operator Interface Control Units on either side of the machine, together with a Thornton 200CR facia mounted Temperature Indicator and Paper Ticket Printer unit. After the utensils have been washed they pass on the Washing Tray travel out of the machine through the other vertical sliding door onto a tracked overhead LAF, M+P 10/371-02 1999 ventilated holding area, prior to being passed into the Steris Through Autoclave unit, Item 2, via an actuated 620 x 620mm high vertical rising doorway into the 620mm wide chamber. The Autoclave is controlled by means of a 3rd Allen Bradley Panel View 900 Operator Interface Control Unit and monitored by means of a Chessel Chart recorder unit. Finally the sterilised utensils pass on their mobile Washing Tray into the final overhead LAF, M+P 10/371-08 1999 ventilated 3 off Gloved, 2 off interlocked doored, Glovebox Sterilised equipment assembly area, Item 3, prior to being loaded into sterilised airlock sealed |
| 208 | Bausch and Strobel Trayed 1ml Glass Syringes Automated Lifter | Bausch & Strobel | | Bausch and Strobel Trayed 1ml Glass Syringes Automated Lifter, Item 1. This double headed automated tray lifter, lifts via lifting arms the manually loaded trays, to an upper fully guarded location where a pneumatic Pick N Place robot picks up the tray of glass syringes, and places them on a hinged unloading plate. This hinges up the trapped tray of syringes to a vertical position, and then a pneumatically operated vertical sweeper arm pushes the tray and syringes past the syringe discharge track, and the then emptied tray to the opposite side of the machine. The syringes then slide down the gravity discharge track, which is 900mm long x 150mm wide, and starts at a height of 1750mm and declines to a height of 1450mm. The glass syringes are held up by their upper neck collars to the vibratory track feeder section on the Washing Machine Infeed. The emptied trays are then lowered by another pneumatically operating hinged plate, from where a second pneumatic Pick N Place robot picks up the empty tray, and places it on the lowerator support arms, from where the tray is lowered to a manual unstacking height, for removal and return to the glass syringe supplier. This Syringe Tray Unloader measures 1.2 x 1 x 2.65m high, and weighs 860 Kgs. The Syringe tray lifter is controlled by a side mounted Operator ontrol panel, which is linked to the upstairs Service Mezzanine mounted QTS 1245/1270 S/s Double Door Wardrobe style Control Panel, which contains the Jetter Servo Controls. This panel measures 1.6 x 0.5 x 2.05m high, and weighs approx 300 Kgs. Please note; The 1ml Glass Syringes are 10.85mm diameter, and delivered in SK 865 trays. EquipNet Tag #: |
| 209 | Bausch and Strobel FAU 6000 1ml Glass Syringe Washing machine | Bausch & Strobel | | Bausch and Strobel FAU 6000 1ml Glass Syringe Washing machine, Item 1. The Glass Syringes supported on their upper collars are fed by means of the 2 off vibratory feeder guided chute, into the Washing Machine infeed Starwheel. The B&S Vibratory feeders are each Model VLF 300 A 100 units, 2300 Single phase 50/60 Hz 0.45Kw. The syringes are then picked up from the other side of the Infeed Starwheel by individual gripper units, triple mounted on 19 rotating heads, around the 1m diameter central turntable, which then turn the gripped syringes upside down over the vertical lower mounted washing machine spray nozzles. After the machines have rotated 80% around the machine, the nozzles are returned upright and released from the grippers into the discharge starwheel, which then discharges them onto another twin Vibratory feeder guided chute, to feed into the Pyrogenation tunnel Infeed racetrack loading system. The B&S Syringe Washing Machine is controlled by means of local cantilever supported Operator Control panel, which is linked to the overhead Service Mezzanine B&S FAU Main Control Panel, them 2. The B&S FAU Main Control Panel is a single S/s wardrobe style Control Panel, which contains the Siemens S5 PLC, and measures 0.8 x 0.5 x 2.05m high, and weighs approx 200 Kgs. Item 3, The B&S Washer is ventilated by an overhead Mezzanine mounted Lagged 120mm diameter S/s ducted Metrico Extraction fan, that measures 500 x 400 x 500mm high, and weighs approx 30 Kgs. This fan is rated to deliver a volume of 0.03m3 at a pressure of 350 Pascals, using a 0.37 Kw fan drive. EquipNet Tag #: 246826 |
| 210 | Bausch and Strobel 1ml Glass Syringe Depyrogenation Tunnel | Bausch & Strobel | | Bausch and Strobel 1ml Glass Syringe Depyrogenation Tunnel, Item 1. This 6.3m long S/s B&S Depyrogenation tunnel contains a continuous chain of S/s cups, which measures 610mm wide, or 32 S/s cups across. The individual Glass syringe S/s cups are 17mm outside diameter, and 16mm Inside diameter x 18mm deep, with bottom hole for the syringe tip to pass through. The washed glass syringes are transferred from the Tunnel Infeed overhead racetrack carrying conveyor, by means of a pneumatically operated 32 across Pick n Place grip lever head, which automatically takes a row of 32 syringes from the overhead racetrack and places them within the then horizontal row of tunnel conveyor cups. The temperature within the tunnel is controlled by 2 side mounted Temperature Controller / Chart Recorders. The circulating Air Pressure is monitored by 5 off side mounted Magnelic differential Pressure Gauges. This Depyrogenation Tunnel measures 6.3 x 1.95 x 2.2m high, and weighs 5960 Kgs The operation of the tunnel is also controlled by a side mounted B&S Operator Interface/VDU Control Panel linked to the remote upstairs Service Mezzanine mounted 3 section Double Door Wardrobe style Main Control Panel, Item 2. This panel measures 3.6 x 0.5 x 2.05m high, and weighs approx 900 Kgs. The Tunnel is ventilated by an overhead Mezzanine mounted pair of Metrico Extraction Fans, Items 3 & 4. Item 3, is the larger fan, rated at 1m3 volume / 100 Pascals pressure with S/s boxed 0.66 x 0.5 x 1m high Filter unit, which is connected to the 0.75 Kw Centrifugal fan by 300mm diameter ductwork, giving and combined measurement of 2.2 x 0.7 x 1m high, weighing approx |
| 211 | Bausch and Strobel Automatic 1ml Glass Syringe needle fitting Filling and Stoppering Machine | Bausch & Strobel | | Bausch and Strobel Automatic 1ml Glass Syringe needle fitting Filling and Stoppering Machine, Item 1. The sterilised syringes are lifted out of the Pyrogenation tunnel cups by means of another 32 grip finger pneumatically actuated Pick n Place robot, which transfers the syringes to another racetrack conveyor, which is 1.25m high. The syringes are then automatically transferred, within the interlocked, ventilated and gloveboxed enclosure, from this racetrack to a vibratory feeder, which feeds the syringes down to the 1m high Starwheel timing unit. This Starwheel then transfers the syringes into the main longitudinal Racetrack which transfers the syringes in sets of six to first the sleeved needle fitting station, then the six headed headed flu vaccine filling station, then to the rubber stoppering insertion station, prior to passing under a 6 overhead dip pin sensor bung checking area, which decides whether the syringes are OK to be discharged of the machine, or sent to the rejection conveyor / bin. The Sleeved needles are loaded manually from sealed containers via an airlocked, UV light sterilised chute into a 550mm diameter x 300mm deep vibratory bowl feeder which feeds via 6 lanes of vibratory conveyors the sleeved needles to the six headed insertion Pick n Place robot station. The Flu Vaccine is delivered in 200mm diameter Airlockable containers which are first check weighed on a S/s Satorius floor mounted weighscale, prior to passed manually through the Airlock and connected using the Gloves to the 6 off pre-calibrated Flu Vaccine pumps, before being used to simultaneously fill the 6 off syringes each with a 1ml shot of flu vaccine. The rubber stoppers are also |

| 214 | Elevating mobile Stainless steel gripper belt conveyor and hopper unit | Unknown | Elevating mobile Stainless steel gripper belt conveyor and hopper unit Fitted with an angled bottom S/s hopper, which measures 900 x 600 x 400mm deep. The elevator is fitted with a 2.3m long x 0.7m wide gripper belt, that lifts the product from the 0.9m high lower hopper, to a height of 1950mm, prior to discharging it via an adjustable end chute that measures 0.38m wide x 1.73m high. The belt is fitted 130mm high S/s angled side guides to contain the product. The Elevated belt conveyor is mounted on an alloy frame construction, with 2 off forward facing 1m long arms set 0.46m apart, and 1.06m high, fitted with 30mm diameter location pegs and clamping units. The alloy frame is supported on 4 off swivel lockable castors. EquipNet Tag #: 246844 |
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| 215 | Becker FDR 90S 95 4P Vacuum Pump | Becker | Becker FDR 90S 95 4P Vacuum Pump, CE rated, used to produce a Vacuum of -0.7 Bar. Fitted with a 0 to -1 Bar Vacuum Gauge, and 25mm diameter quick release vacuum pipe connections Variable Operating speed range = 1430 to 1680 RPM This machine measures 550 x 350 x 500mm high, and weighs approx 50 Kgs. EquipNet Tag #: 246847 |
| 216 | Carton trial sample auto closing conveyor system | Unknown | Carton trial sample auto closing conveyor system Fitted with 700mm long x 200mm wide x 900mm high belt conveyor, over the centre of which is mounted a pair of pneumatic carton end clamping units. At the discharge end of the belt conveyor is mounted a pneumatic auto rejection cross pusher unit, the pushes the product sideways to a side mounted table. The machine is mounted on an alloy frame supported on 4 feet. EquipNet Tag #: 246849 |
| 217 | Unused Pack Service PS 160 Stainless Steel 1200mm diameter Turntable | Pack Service | Unused Pack Service PS 160 Stainless Steel 1200mm diameter Turntable, CE Marked The 1200mm diameter x 940mm high S/s turntable, is fitted with an overhead supported central deflector arm, fitted with a queuing control sensor head. The Turntable is covered by a completely surrounding clear macralon cover guard, in the top cover of which is fitted 2 off full width side mounted gas strut supported hinged lids. The machine is controlled a cantilever supported Operator Control panel. The machine is supported on 4 legs. EquipNet Tag #: 246846 |
| 218 | Flexline 90 degree bend 65mm wide Slatted Conveyor | Flexline | Flexline 90 degree bend 65mm wide Slatted Conveyor, 850mm high, fitted with 30mm high sideguides set 25mm apart 1900mm long length followed by a 2200mm length after 90 degree right hand bend. Fitted with 1 off triple leg stand mounted on castors. EquipNet Tag #: 246843 |
| 219 | E and K SS2 1 340 Rotary Bowl Glass Syringe Vibratory Feeder | E+K | E and K SS2 1 340 Rotary Bowl Glass Syringe 600mm diameter x 150mm deep Vibratory Feeder This unit is filled manually from above from trays through the central top Macralon cover 450 x 200mm wide hole which is at a height of 1700mm high. This clear macralon top cover is fitted with 2 hinged lids either side, one being 750mm long x 350mm wide, and the other being 1100mm long x 350mm wide. The aligned 1ml Glass syringes discharge from the machine in single file via the 1240mm high x 600mm long side guided gravity feed shute. The machine is controlled by Operator controls mounted on the outside of the main side mounted Control panel, which contains the Siemens S7 PLC and Micromaster Inverter controls. The machine is supported on 4 off anti-vibration feet. EquipNet Tag #: 246845 |
| 221 | Bausch and Strobel SME 2018 | Bausch & Strobel | Bausch and Strobel SME 2018 16,800 Syringes/hour Hi speed Syringe Labeller and Plunger Insertion machine, Item 1. The machine |
| 223 | Bausch and Strobel SPE 8070 | Bausch & Strobel | Bausch and Strobel SPE 8070 Syringe Buffering Conveyor system, Item 1. The Buffer is fitted with a Rotary Drum which is fitted with |
| 224 | Surjona Rufforina Convover Farcon FC 220 Unused Automated Tray Thermoforming Machine | Farcon | Farcon FC 220 Unused Automated Tray Thermoforming Machine, Item 1. This machine takes the plastic thermoforming material from the 450mm diameter x 200mm wide reel, passes it intermittently under its electical heating pressure pad section, prior to passing onto the double Tray Thermoforming section, where the 2 sets of 65 x 65 x 15mm deep 5 off Vial holding trays are formed. The Vials are then picked up from the machines Infeed Conveyor Belt, Item 3, (currently removed and stored loose with the machine), by 2 off overhead Pick n Place robots which then place the 2 sets of 5 off Vials into the 2 off Trays, prior to the trays passing under a top rubber pressing roll, followed by a trimming cutter unit. The 2 off cut trays are then picked up by an end Pick n Place Robot, and released one at a time, so that they are form a guided single lane of filled trays for feeding into the Marchesini MA 155 Cartonning M/c infeed. The Thermoforming M/c is fully guarded with interlocked macralon guarding, and measures 3.7 x 1.1 x 1.8m high, and weighs approx 2.5 tonnes. The Thermoformer is controlled by a cantilever supported Operator Interface Panel, which is linked to the end of machine attached S/s Wardrobe style Double door Control Panel, Item 2, which is fitted with 2 off externally mounted Heater Controls, and internal Siemens S7 300 PLC Controls. This attached panel measures 1.2 x 1 x 2.1m high. Item 3, The loose Vials Narrow Infeed Conveyor is 1.4 x 0.4 x 0.3m high, and weighs approx 50 Kgs. and fitted with a 1350mm long x 160mm wide conveyor belt, with overhead 35mm high side guides set 80mm apart, feeds the Vials into the side of the wide buffer infeed conveyor. Item 4. In addition to this those are a number of Infeed belt side guarded and S/e truckings stared loose with the |
| 225 | BFB 3781E SX Automated Bundling and Overwrapping Machine | BFB | BFB 3781E SX Automated Bundling and Overwrapping Machine Used to Bundler / overwrap either Single Syringe Cartons into 476mm x 125mm x 82mm high packs, or the Pack of Ten Syringe Cartons into 550mm x 125mm x 46mm high packs. The fully macralon hinge lidded interlocked guarded Inlet of the machine is fitted initially with a pneumatically operated auto reject trap door sysyem, followed by a 1200mm long x 210mm wide guided belt infeed belt which is 835mm high. The side guides are 35mm high set 150mm apart. The 125mm wide cartons are fed into the fully leadscrew & dial indicator adjustable bundling section of the machine where they are collated, prior to being overwrapped, and passed out the machine, between 2 driven heated side belt end sealers, which are each 500mm long x 150mm high, and discharge the overwrapped end sealed bundle out of the machine at a height of 1060mm. The machine is controlled by a front cantilever supported Operator UniOp VDU Control Panel, and 3 off Temp Controllers, which are linked to the rear mounted Main Siemens S7 PLC Control Panel. The machine measures overall 2.75 x 1.9 x 1.75m high, and weighs approx 1 tonne. EquipNet Tag #: 246840 |
| 226 | BFB CP 28 Automated Case packing Machine | BFB IMA | BFB CP 28 Automated Case packing Machine, Item 1. The machine takes in the overwrapped 125mm wide bundled packs of cartons, via the declining guided Infeed conveyor and collates them into stacks 550mm long x 300mm high, and then pushes them through the bottom flaps of the preopened and presented case blank. Asecond stack is pushed into the 250mm deep case, prior to the case being moved down the machine, the top & bottom flaps closed, and then automatically taped with 2 wide tape, by 2 off adjustable height side mounted case tapers. The preformed case blanks are loaded by hand onto the Infeed magazine which is set at 430mm wide x 830mm high x 1000mm long, but can adjust upto 580mm wide x 910mm high x 1000mm long, and driven forward to the suction picking station arm, by 2 incrementally driven bottom belts. Item 2, The Infeed Conveyor is a declining guided gripper belt conveyor, supported by a leadscrew adjustable height cantilever support from the Case Packer frame. This conveyor is 1500mm long x 350mm wide, and declines from a height of 850mm down to 550mm, and is fitted with 30mm high angled side guides set 165-120mm apart, fitted with 30mm high case queue control photocells. After leaving the Case packer the cases pass out of the machine on a in built 1000mm long x 400mm wide x 750mm high belt conveyor, fitted with 50mm high side guides, set 300mm apart, over which is mounted the Markem Series 5000 ink Jet date & Lot Printer unit, Listing No 246842. Item 3, finally the Cases reach the fully guarded pneumatically operated driven roller 5 arm case tipping station, where the cases are tipped in a controlled manner onto their bases prior to rolling sideways down the gravity roller manual packing off station, which measures 0.7m wide x 1m long, and |
| 227 | Markem Series 5000 Ink Jet Printer and Support Stand | Markem | has a declining haight of 0.75. 0.55m, and is fitted with a 50mm high and ston. Pajacted cases are passed directly out of the machine Markem Series 5000 lnk Jet Printer and Support Stand, Item 1, Markem Series 5000 lnk Jet Printer Control unit & Ink Resevoir comes complete with a top pedestal mounted Operator Control / VDU unit. This unit measures 600 x 350 x 1200mm high, and weighs approx 50 Kgs. Item 2, Markem Series 5000 lnk Jet Printer Control Stand, and Printing head / Camera mount, is mounted on a 4 legged base, and fitted with an adjustable height mast, adjusted by hand wheel and dial indicator, which carries the overhead Markem 5000 lnk Jet Head head and Camera sensor. The lnk Jet printer is used to print the Date / Lot codes on the sides of the cases passing under it on the Case Packer discharge belt conveyor. The case sensor camera is fitted with a fume extractor head unit. This Support stand measures 800 x 800 x 2050mm high, and weighs approx 200 Kgs. EquipNet Tag #: 246842 |

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| 228 | Flexline 90 degree bend 100mm wide Slatted Conveyor | Flexline | | Flexline 90 degree bend 100mm wide Slatted Conveyor, 850mm high, fitted with 30mm high sideguides set 150mm apart 2100mm long length followed by a 700mm length after 90 degree left hand bend. Mounted on 3 off triple legged stands. EquipNet Tag #: 246839 |
| 232 | Marchesini MA 155 Horizontal Cartoner capable of packing with Thermoformed trays | Marchesini | | Marchesini MA 155 Horizontal Cartoner capable of packing with Thermoformed trays. The filled and labelled horizontally conveyed Glass Vials are individually pushed sideways into the pre-formed cartons, together with their pre-folded leaflet, prior to the cartons being reverse tuck closed, and automatically checked, prior to passing over the discharge positioned pneumatic auto reject section. The cartons are then externally lot coded as they exit machine onto the discharge conveyor. The preformed cartons are manually loaded into the 1400mm long x 150mm wide x 65mm high guided Carton Infeed magazine, from where the cartons are picked, opened and placed into the carton guided filling conveyor, which is fitted with full width guides 120mm long x 35mm high positioned 23mm apart. The preformed leaflets are also manually loaded into the overhead 900mm long x 125mm wide x 30mm high side guided Leaflet Infeed Magazine. The Cartoner is also fitted with 2 other Infeed Magazine feeders, which measure as follows;Option 1, 500mm long x 60mm wide, fitted with 64mm high side guidesOption 2, 500mm long x 80mm wide, fitted with 80mm high side guides The Cartoner is also fitted with a long infeed conveyor section for handling upstream produced Vial holding thermoformed trays, designed to each support 5 Vials packed into them, prior to being pushed into a preformed carton. The machine is controlled by an overhead cartillever supported Siemens Simatic Operator interface VDU panel, which is linked to the in built Control Panel, fitted with the Siemens S7 PLC control system. The machine is fully guarded with interlocked clear macralon cover guarding. EquipNet Tag #: |
| 233 | Flex Link Slat Transfer Conveyors | Flex Link | | 12/89/20 22: Flex Link Slat Transfer Conveyors Item 1, S bend 65mm wide Flex Link Slat Transfer Conveyor, with 6.6m length, followed by 90 degree right 2.4m length, followed by 90 degree left 1.45m length. Width of conveyor = 400mm and height declines from 1070mm to 880mm height. The conveyor is fitted with overhead supported 35mm high sideguides set 22mm apart. The conveyor is supported on 4 off 3 legged supports. Item 2, 180 degree U Bend 100mm wide Flex Link Slat Transfer Conveyor, which starts with a 1.1m length, followed by a 90 degree right 3m length, followed by a 90 degree right 1.1m length. Width of the conveyor = 400mm and the height = 950mm. This conveyor is fitted with overhead supported 35mm high sideguides set 100mm apart. The conveyor is supported on 4 off 3 legged supports. EquipNet Tag #: 246819 |
| 238 | Bibby Stainless steel Jacketted 1045 Litre capacity Tank on Loadcells | Bibby of Halifax | | Bibby Stainless steel Jacketted 1045 Litre capacity Tank on Loadcells. Item 1, The 1045 S/s Jacketted Tank is fitted with a domed top which has the following inlets;a) 2 x 100mm diameter inlets, one capped, and the other fitted the 25mm diameter flexibly piped flu vaccine supply. b) 1 x 30mm diameter fitted with a Pall 200m high x 80mm diameter Filter ventc) 2 x 40mm diameter capped inletsd) 2 x 50mm diameter inlets, one fitted with a 0-6Bar Gauge, and the other with a bursting disc and vent pipee) 1 x 400m diameter hinged and clamped with 9 clamps, domed top inspection hatch, which is fitted with a central 100mm diameter inspection window and lamp unit. This hatch is supported by an overhead swinging cantilever support arm to assist easy removal.f) 2 off Lifting Lugs. Inside the top of the tank is fitted the combined fill and CIP piped sprayball unit, which is fed with either the Endress & Hauser Flowmetered Flu Vaccine supply, or the CIP Water supply from the overhead actuated butterfly valved manifold system. The side of the tank is fitted with a Temperature Probe, and the 2 unused blanked top & bottom 50mm diameter flanged jacket water connections. The domed bottom of the tank is fitted with a central actuated flush fitting poppet valve, and a bottom mounted 200mm diameter variable speed homogenising stirrer unit, together with a bottom mounted level probe. The tank is supported on 3 legs, which are mounted on 3 off live Mettler Toledo Load Cells, which are controlled by the adjacent Wall Inserted Facia mounted Control unit. The Tank measures 1.1m diameter x 2.5m high, and weighs approx 1 Tonne. Item 2, 5/s Wall Inserted Facia mounted Main Control Legal which contains the Mettler Toledo Load Cells, Wolfach Loadcell Wainter Control Report Legal Lange Legal Lange Legal Lange Legal Lange Legal Lange Lange Legal Lange Legal Lange Lange Legal Lange Lange Legal Lange Lang |
| 240 | Complete Clean Room Facility Novartis to supply drawings and detailed spec | | DC TO GET MORE DETAILS | Complete Clean Room Facility Novartis to supply drawings and detailed spec |
| 242 | Integrity filter tester | Sartorius Stedim Biotech | Sortocheck 3 | Integrity filter tester with Siemens Simantic 007 PLC. Complete with mobile cabinet and related tubing sensor. As lotted. |
| 250 | Microflow Horizontal Laminar Air Flow Cabinet Bench top Workstation | Microflow | | Microflow Horizontal Laminar Air Flow Cabinet Bench top Workstation, CE rated. Fitted with a Camfil 14MDA915x616x66 Filter, Airflow 904m3/hour, Pressure drop 154 Pa Fitted with a Magnelic Pressure Differential indicator, and a S/s baseplate. Front opening meaures 850 x 570mm high. EquipNet Tag #: 246831 |
| 251 | Platform shaker | New Brunswick Scientific | Innova 2300 | Platform shaker, dimensions of platforms 100/240V, 50/60Hz |
| 252 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler with charger and dedicated case |
| 253 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler with charger and dedicated case |
| 254 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler with charger and dedicated case |
| 255 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler with charger and dedicated case |
| 256 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler with charger and dedicated case |
| 257 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler and dedicated case |
| 258 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler |
| 259 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler |
| 260 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler |
| 261 | Air sampler | Cherwell Laboratories | SAS-Super | Air sampler |
| 262 | Twin head air sampler | Cherwell Laboratories | SAS-Super | Twin head air sampler |
| 263 | Air sampler | Unbadged | | Air sampler |
| 264 | Radiometer with | Ĭ | UV.3W | Radiometer with microprocessor, includes cable and dedicated case |
| | microprocessor | | LD CCCC | |
| 265 | Radiometer with | | UV.3W | Radiometer with microprocessor and dedicated case |
| | microprocessor | | <u> </u> | I . |

| 266 | Formaldemeter | PPM Ltd. | Formaldeme ter 3 | Formaldemeter with dedicated case |
|------------|--|--|------------------------------|--|
| 267 | Formaldemeter | PPM Ltd. | | Formaldemeter with dedicated case |
| 268 | Formaldemeter | PPM Ltd. | | Formaldemeter with dedicated case |
| 269 | Lot of calibration weights | 0 : "" | 101 0 | Lot to include (2) calibration weights (1) 10kg 1.5kg in dedicated boxes. As lotted. Glass platform. As lotted. |
| 270 | Glass platform | Scientific Laboratory Supplies | | Glass platform. As lotted. |
| 271 | Analytical balance | Sartorius Stedim Biotech | FC06 BBE- S | Analytical balance with drought shield. Range 0,02g - 620g with power supply. Made in Germany. |
| 272 | Filter integrity test instrument | Pall | Palltronic Flowstar XC | Filter integrity test instrument with dedicated hard case. Made in Germany. |
| 273 | Digital platform scale | Sartorius Stedim Biotech | FB12 EDE- P | Digital platform scale with printer, power supply included. |
| 274 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 275 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 276 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 277 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 278 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 279 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 280 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 281 | Peristaltic pump | Watson Marlow | 504 DU | Peristaltic pump. 100/240V 50/60Hz. As lotted. |
| 282 | Impulse Heat sealer with cutter | Oakwell Packaging Ltd. | ME 450 FC | Impulse Heat sealer with cutter. 230/240V 50Hz 600W |
| 283 | Stainless steel dollie | | | Stainless steel dollie with dedicated mount for 5000ml aspirator bottles. Includes (3) Duron Schott bottles. As lotted. |
| 284 | (4) Pressure gauges | Dwyer | Magnehelic 2000-60 PA | (4) Pressure gauges. As lotted. |
| 285 | (4) Pressure gauges | Dwyer | Magnehelic 2300-250 PA | (4) Pressure gauges. As lotted. |
| 286 | (3) Pressure gauges | Dwyer | | (3) Pressure gauges. As lotted. |
| 287 288 | (7) Pressure gauges (2) Photohelic pressure switch | Dwyer Dwyer | Various Series 3000 | (7) Pressure gauges. As lotted. Photohelic pressure switch gauges. As lotted. |
| 289 | gauges (3) 13inch black flat screen monitors | Dell | | (3) 13inch black flat screen monitors. As lotted. |
| 290 | (2) 19inch Black with silver finish flat screen monitors | | | (2) 19inch Black with silver finish flat screen monitors. Various sizes. As lotted. |
| 291 | (3) 16inch Flat screen monitors | Acer | AL1711 | (3) 16inch Flat screen monitors. As lotted. |
| 292 | (2) 17inch Flat screen monitors | Sony | SDM HS75 | (2) 17inch Flat screen monitors. As lotted. |
| 293 | (2) 19inch Flat screen monitors | Sony | | (2) 19inch Flat screen monitors. As lotted. |
| 294 | (3) 16, 18 and 19inch Flat screen monitors | IBM | | (3) 16, 18 and 19inch Flat screen monitors. As lotted. |
| 295 | (3) 16inch Flat screen monitors | Video Seven | E17EPS | (3) 16inch Flat screen monitors. As lotted. |
| 296 | (4) Various flat screen monitors | | | (4) Various flat screen monitors. To include: Duffusion MN P170, CTX/S762A, Relisys/TL73B, Video Seven/L19FM. As lotted. |
| 297 | (3) Various flat screen monitors | | | (3) Various flat screen monitors to include: Relysis/TL766, Ienovo/92279B6, Ienovo/9417H2. As lotted. |
| 300 | Complete Compressor and Airdryer Set | Atlas Copco and Rohr System Tecnik | | Combined lot to include lots [301 Atlas Copco air compressor], [302 Atlas Copco compressed air filters] and [303 Rohr System Technik GmbH Air Dryers] |
| 301 | Compressor | Atlas Copco | ZT145 | Skid Mounted Oil Free Air Compressor (approx 31500 Hours run) |
| 302 | Compressed air filters only | Atlas Copco | PU 105 0F | Compressed air filters 3: Total As Lotted |
| 303 | Air Dryers only | Rohr System Technik GmbH | WVM 355S | Skid Mounted Twin Airdryer Set Design Pressure 10 Bar Capacity 1134L and Controller |
| 304 | Oil injected rotary screw air compressor | Atlas Copco | | Atlas Copco GA18VSD Oil Injected Rotary Screw Air Compressor Rated to produce 12.8 Bar, 185 psi, 1.28Mpa Compressed Air at the rate of 60 litres/second or 3.6 m3/min. Skid mounted Package Air Compressor is fitted with 2 Air Inlets at each end of the machine that measure 600 x 400mm, and a top mounted Air vent that measures 800 x 350mm. The Compressed Air is piped out of the Air Compressor by an end mounted 1 BSP galvanised pipe. Equipment Tag #: 273928 |

| 305 | Oil injected rotary screw air compressor | Atlas Copco | | Atlas Copco GA18VSD Oil Injected Rotary Screw Air Compressor Rated to produce 12.8 Bar, 185 psi, 1.28Mpa Compressed Air at the rate of 60 litres/second or 3.6 m3/min. Skid mounted Package Air Compressor is fitted with 2 Air Inlets at each end of the machine that measure 600 x 400mm, and a top mounted Air vent that measures 800 x 350mm. The Compressed Air is piped out of the Air Compressor by an end mounted 1 BSP galvanised pipe. Equipment Tag #: 273927 |
|-----|---|------------------------|-----|---|
| 306 | Skid mounted air compressor | Compair | 845 | Skid mounted air compressor, hours run:25781, with HB 3 phase induction motor TDE2000LI Hydravane fan cooler. |
| 307 | Skid mounted air compressor | Compair | V45 | Skid mounted air compressor, hours run: 38378, with Brooked Compton motor and Hydravane cooler |
| 308 | Ingersoll Rand Sierra SM45A Skid mounted Oil Free Air Compressor | Ingersoll Rand | | Ingersoll Rand Sierra-SM45A Skid mounted Oil Free Air Compressor, rated a 6.5m3/min Used to produce 8.5 BarG pressure Compressed Air, with a Maximum Discharge Pressure of 8.7 BarG. The machine is fitted a front grilled air inlet that measures 880mm wide x 1040mm high. At the rear of the machine there is a 2 compressed air galvanised piped outlet at the rear, together with 2 off 20mm diameter condensate drain pipes. At the front left hand side is the built in Operator Control Panel, and display unit. The Air Compressor is cooled by an overhead mounted 400 x 900mm sized cooling duct. Please Note; This Air Compressor needs to be installed with a minimum clearance of 1m from other equipment on all sides, to allow removal of the sound insulated quick release side doors, and planned maintenance of the machine. EquipNet Tag #: 246855 |
| 309 | Ingersoll Rand Sierra SM45A Skid mounted Oil Free Air Compressor | Ingersoll Rand | | Ingersoll Rand Sierra-SM45A Skid mounted Oil Free Air Compressor, rated a 6.5m3/min Used to produce 8.5 BarG pressure Compressed Air, with a Maximum Discharge Pressure of 8.7 BarG. The machine is fitted a front grilled air inlet that measures 880mm wide x 1040mm high. At the rear of the machine there is a 2 compressed air galvanised piped outlet at the rear, together with 2 off 20mm diameter condensate drain pipes. At the front left hand side is the built in Operator Control Panel, and display unit. The Air Compressor is cooled by an overhead mounted 400 x 900mm sized cooling duct. Please Note; This Air Compressor needs to be installed with a minimum clearance of 1m from other equipment on all sides, to allow removal of the sound insulated quick release side doors, and planned maintenance of the machine. EquipNet Tag #: 246856 |
| 310 | Ingersoll Rand Double Air Filter and Air Receivoir Skid | Ingersoll Rand | | Ingersoll Rand Double Air Filter and Air Receivoir Skid Double Inlet and Outlet Cartridge Filters are mounted together on a common skid, with 2 x 98 Litre Painted Compressed Air Receivoirs, each fitted with a 0-16 BarG Pressure Gauge and a top mounted 10 BarG Safety Blow off valve, and linked to a common overheat temperature warning system. The Filter / Air receivoir skid is connected to the adajacent Air Compressors by 2 galvanised pipework, and fitted with a pair of duty / standby bottom mounted timed blow off silencers, which are activated alternately on cycle changeover every 4 minutes when the system becomes over pressurised. EquipNet Tag #: 246857 |
| 311 | Cool Technology Ltd 555 Litre Galvanised Steel Air Receivoir | Cool Technology Ltd | | Cool Technology Ltd 555 Litre Galvanised Steel Air Receivoir The domed top of this Air receivoir is fitted with a central 1 flanged pressure relief valve, set at 10 BarG, and an offset 2 plugged socket. The top is fitted with 2 lifting lugs On the right hand side of the Air receivoir at 1900mm height is fitted the 2 flanged air outlet, and adjacent to it is mounted a 0-25 Bar Pressure Gauge. On the lower left and right sides of the Air receivoir at a height of 800mm are mounted the 2 off 2 flanged Air Compressor air inlets, plus a lower 600mm high plugged 2 socket on the right hand side. The Air Receivoir is fitted with 2 off clamped Inspection lids, each 150mm high x 100mm wide, 1 mounted on the back side at 1900mm high, and the other on the front side at 800mm high. The domed base of the Air Receivoir is supported by 3 legs at a height of 350mm, and fitted with a central 20mm diameter Condensate drain. |
| 312 | Cool Technology Ltd 1000 Litre Galvanised Steel Air Receivoir | Cool Technology Ltd | | Cool Technology Ltd 1000 Litre Secondary Galvanised Steel Air Receivoir The domed top of this Air receivoir is fitted with a central 1 flanged pressure relief valve, set at 10 BarG, and an offset 2 plugged socket. It is also fitted with 2 lifting lugs. On the right hand side of the Air receivoir at 1630mm height is fitted the 2 flanged air outlet, and adjacent to it is mounted a 0-25 Bar Pressure Gauge. On the left and right hand sides of the Air receivoir at a height of 820mm are mounted 2 off 2 sockets, the left hand side one is plugged and the right hand side is connected to the Air Compressors common air inlet, from the Primary 555 Litre Air Receivoir. The Air Receivoir is fitted with 2 off clamped Inspection lids, each 150mm high x 100mm wide, 1 mounted on the front side at 1630mm high, and the other lower down on the front side at 820mm high. The domed base of the Air Receivoir is supported by 3 legs at a height of 350mm, and fitted with a central 20mm diameter Condensate drain. EquipNet Tag #: 246859 |
| 313 | Wellman Robey Sygnette Ygnis 1500 Kgs per hour Package Steam Boiler | Wellman Robey | | Wellman Robey Sygnette Ygnis 1500 Kgs per hour Skid mounted Package Steam Boiler, B341. Item 1, This 1.5m diameter x 2.5m long horizontally Skid mounted Boiler has a Design Pressure Rating of 13 BarG, Test Pressure rating of 22.5 BarG, and a Maximum Working Pressure rating of 12 BarG, at a Design Temperature of 195 degrees C. It is fitted with a Unigas Model P72.M65.AS, Serial No 20500, Natural Gas Burner, Gas Flame Firing Rate = 1,208Kw, using a 50mB Gas Supply delivered by a 2.5 piped supply. The Skid mounted Package Boiler and its front Operator Platform measure overall 4 x 2.7 x 2.8m High, and Weighs approx 4 Tonnes. Item 2, Adjacent Vertical Boiler Blowdown Vessel, B342, Plant No S11602, is a Gestra unit, Serial No 266877, dated 1999, having a design Temperature of 171 degrees C, Design Pressure 7.9 BarG, Test Pressure 12.4 BarG, and a Safe Overload Set Limit of 7 BarG. It is fitted with a 4 Inlet and Blowdown Outlet, a 2 drain, and is completely lagged and Aluminium clad, and is fitted with 0-2 BarG Pressure Gauge. The Vertical Blowdown Vessel is 500mm diameter x Straight side 1.7m high. Its measurements overall are 1.4 x 0.7 x 1.9m high, and weighs approx 400 Kgs. Item 3, Package Steam Boiler Duty Low Pressure Hot Water, LPHW Centrifugal Pump, No 1, Armstrong Holden Brooke Pullen, Type 4300 100-290, 13.08 Litres/Sec, 1450 RPM, 263 KPa, rated to 12 BarG at 82 degrees C, directly driven by a 400 3 Phase 50 Hz 7.5 Kw Drive, which measures 1.2x0.35x1m high, and weighs approx 200 Kgs. Item 4, Remotely mounted Duty LPHW Pump Variable Speed Drive Siemens Inverter Panel, which measures 360 x 260 x 530mm |
| 314 | Steris Finn Aqua 300 G Pure Steam Generation Skid | Steris Finn Aqua | | Steris Finn Aqua 300 G Pure Steam Generation Skid This Skid mounted Steam Generator is fitted with 3 smaller 100mm external diameter x 1400mm high S/s Jacketted, Lagged and Clad Columns A, B, and C, that are rated to take a Maximum Steam Pressure of 8.6 Bar at a Maximum Temperature of 178 degrees C, in both the 3 Dm3 volume column and its surrounding 0.7Dm3 volume jacket. These 3 smaller diameter columns are piped to the larger 220mm external diameter x 1700mm high S/s Jacketted, Lagged and Clad Column 1, that is rated to take a Maximum Steam Pressure of 125 Psi and a Temperature of between 34 - 352 degrees F, in its Primary and Secondary sections. This column was manufactured to National Board 5407. The Steam Generator is controlled by a front Panel mounted Allen Bradley Panelview 550 Operator Interface unit, linked to a panel mounted Thornton 200 CR Conductivity Meter, and a Honeywell Chart Recorder unit. The Steam Generator Skid measures overall 1.3 x 0.9 x 2.7m high, and weighs approx 1 tonne. EquipNet Tag #: 273875 |

| 315 | Steris Finn Aqua 2000 G Pure Steam Generation Skid | Steris Finn Aqua | Steris Finn Aqua 2000 G Pure Steam Generation Skid This Skid mounted Steam Generator is fitted with 4 smaller 150mm external diameter x 3000mm high S/s Jacketted, Lagged and Clad Columns A, B, C, and D, that are rated to take a Maximum Steam Pressure of 8.6 Bar at a Maximum Temperature of 178 degrees C, in both the 5.5 Dm3 volume column and its surrounding 10.7Dm3 volume jacket. These 3 smaller diameter columns are piped to the larger 400mm external diameter x 3000mm high S/s Jacketted, Lagged and Clad Column 1, that is rated to take a Maximum Steam Pressure of 125 Psi and a Temperature of between 34 - 352 degrees F, in its Primary and Secondary sections. This column was manufactured to National Board 5763. The Steam Generator is controlled by a front Panel mounted Allen Bradley Panelview 550 Operator Interface unit, linked to a panel mounted Kemotron 4 Electrode Conductivity Meter, and 2 Eurotherm Chart Recorders, one being housed in an extra 300 x 200 x 300mm high S/s side attached control panel. The Steam Generator Skid measures overall 2.1 x 1.1 x 3.6m high, and weighs approx 2 tonnes. EquipNet Tag #: 273876 |
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| 316 | Steris Finn Agua 750 S 5 WFI | Steris Finn Aqua | Steris Finn Aqua 750 S 5 WFI and Still Skid This Skid mounted WFI and Still Skid is fitted with 5 x 300mm external diameter x |
| | and Still Skid | | 2800mm high S/s Jacketted, Lagged and Clad Columns, S/Nos 39183/1,2,3,4,and 5, that are rated to take a Maximum Steam Pressure of 125 Psi and a Temperature of between 34 - 352 degrees F, in their Primary and Secondary sections. These Columns are manufactured to National Board 5398, and 5399. These 3 front and 2 rear mounted vertical columns are piped to a smaller 100mm external diameter x 1600mm high S/s Jacketted, Lagged and Clad Column and its associated horizontal Still unit, S/No 39183/6, that is rated to take a Maximum Steam Pressure of 125 Psi and a Temperature of between 34 - 352 degrees F, in its Primary and Secondary sections. This horizontal Still unit was manufactured to National Board 5402. The WFI and Still Skid is controlled by 2 off front S/s Panels mounted either side of the machine, with the Right Hand Panel being fitted with a facia mounted Allen Bradley Panelview 550 Operator Interface unit, linked to a panel mounted Thornton 770 Conductivity Meter, and Eurotherm Chart Recorder. The WFI and Still Skid measures overall 2.8 x 1.4 x 3.35m high, and weighs approx 3 tonnes, and is supported and surrounded by a 1.5m high Operator Access Platform and Support Frame, that supports a S/s gravity drip tray under the supported WFI & Still unit. This Operator Access Platform and Support Frame measures overall 3.8 x 2.4 x 2.65m high to the top of the handrails, and weighs approx 1 tonne. It is accessed by an attached 8 step access stairs. EquipNet Tag #: 273877 |
| 317 | USF Scion 2 Chemical Water Dosing System Skid | USF | USF Scion 2 Chemical Water Dosing System Skid Automatically doses the WFI water with Cation and Anion from the 2 off skid mounted 200mm diameter x 1200mm Straight side Storage bottles. The dosing being controlled by the front mounted control panel which constantly measures the amount of Scion and Hipol in the treated WFI water. EquipNet Tag #: 273879 |
| 318 | USF Scion 1 Chemical Water Dosing System Skid | USF | USF Scion 1 Chemical Water Dosing System Skid Automatically doses the WFI water with Cation and Anion from the 2 off skid mounted 200mm diameter x 1200mm Straight side Storage bottles. The dosing being controlled by the front mounted control panel which constantly measures the amount of Scion and Hipol in the treated WFI water. EquipNet Tag #: 273880 |
| 319 | Aquafine Corp USD 4R Ultraviolet Disinfection Unit | Aquafine Corp | Aquafine Corp USD 4R Ultraviolet Disinfection Unit, S/s frame mounted. UV Lamp is installed inside a 150mm diameter x 1000mm long S/s tube. Frame is fitted with a S/s Front mounted Main Control Panel, which meaures 500 x 300 x 600mm high, and an attached UV Monitoring System Panel. The main control panel is fitted with an hourmeter which shows that the machine had been used 76,248.51 Hours to date. EquipNet Tag #: 273881 |
| 320 | (2) MDM Stainless steel Purifed Water Centrifugal Pumps | MDM | (2) MDM Stainless steel Purifed Water Centrifugal Pumps, CE Rated, mounted on common S/s Pump skid. Each pump measures 750 x 300 x 400mm high, and is fitted with a S/s cowled cover which measures 630 x 400 x 520mm high, which when installed makes the overall double pump installation size, 900mm x 1500mm x 700mm high, and approx total weight = 300 Kgs |
| 322 | (2) MDM Stainless steel WFI Water Centrifugal Pumps | MDM | (2) MDM Stainless steel WFI Water Centrifugal Pumps, CE Rated, mounted on common S/s Pump skid. Each pump measures 750 x 300 x 400mm high, and is fitted with a S/s cowled cover which measures 630 x 400 x 520mm high, which when installed makes the overall double pump installation size, 900mm x 1500mm x 700mm high, and approx total weight = 300 Kgs |
| 324 | (2) MDM Stainless steel WFI Water Loop Centrifugal Pumps | MDM | (2) MDM Stainless steel WFI Water Centrifugal Pumps, CE Rated, each mounted on separate S/s Pump skids. Each pump measures 600 x 250 x 300mm high, and is fitted with a S/s cowled cover which measures 500 x 320 x 400mm high, which when installed makes the overall double pump installation size, 700mm x 800mm x 500mm high, and approx total weight = 200 Kgs |
| 326 | ITT PureFlo 316L Stainless Steel Lagged and Clad 5000 Litre WFl Water Storage Tank | ITT PureFlo(UK) Ltd | ITT PureFlo 316L Stainless Steel Lagged and Clad 5000 Litre WFI Water Storage Tank, tested to 4.8 BarG. The domed top of this WFI Water Storage tank is fitted with a central 500mm diameter manway, fitted with a 24 x 20mm diameter bolted flanged lid, which is installed with a central 100mm diameter Product Inlet, and a 50mm diameter Inlet for a fitted 0-6BarG Pressure Gauge. Additionally the domed tank top is fitted with 4 off 50mm diameter Inlets, for 3 piped inlets and the fourth is fitted with a top level probe + a 150mm diameter inlet for flanged bolted Inspection window and lamp. The Domed Top is also fitted with 3 Lifting Lugs. Around the 75% of the top circumference of the tank is mounted a 600mm wide Galvanised Operator Access Platform with a 1230mm high Handrail, which is accessed by a stainway from the adjacent 1.5m high WFI & Still unit Platform, Listing No 273878. The Domed base of the tank is supported on 4 legs, supported off the 220mm high Pump Support frame baseplate, and is fitted with a central 50mm diameter valved outlet at a height of 800mm, and to one side of it a low level probe. This Purified Water Storage Tank, is insulated with 100mm thick lagging and S/s clad, and measures overall 3 x 3 x 3.8m high, and weighs 1.68 tonnes EquipNet Tag #: 273878 |
| 327 | Bibby 316L Stainless Steel Lagged and Clad 5000 Litre WFI Water Storage Tank | Bibby of Halifax | Bibby 316L Stainless Steel Lagged and Clad 5000 Litre WFI Water Storage Tank, tested to 4.52 BarG. The domed top of this WFI Water Storage tank is fitted with a central 100mm diameter Inlet, 6 off 50mm diameter Inlets + 3 off 70mm diameter Inlets, one of which is fitted with a 60mm diameter Inspection glass, plus a 450mm diameter manway, fitted with a 18 bolted flanged lid, which has a cantilever support aid. The Top is also fitted with 2 Lifting Lugs. Around the 75% of the top circumference of the tank is mounted a 800mm wide x 1800mm high Galvanised Operator Access Platform with Handrail, which is accessed by a common stairway, and fitted with a vertical emergency hooped escape ladder and gate. The Domed base of the tank is supported on 4 legs, and is fitted with a central 60mm diameter outlet at a height of 750mm, and to either side of it is a temperature and low level probe. This WFI Water Storage Tank is insulated in 80mm thick lagging covered in S/s cladding, and measures overall 3.4 x 2.8 x 3.2m high, and weighs approx 2.5 tonnes EquipNet Tag #: 246862 |

| 328 | Bibby 316L Stainless Steel Lagged and Clad 5000 Litre | Bibby of Halifax | | Bibby 316L Stainless Steel Lagged and Clad 5000 Litre Purified Water Storage Tank, tested to 4.52 BarG. The domed top of this WFI Water Storage tank is fitted with a central 100mm diameter Inlet, 6 off 50mm diameter Inlets + 3 off 70mm diameter Inlets, one |
|------------|--|------------------------------|--------------------|--|
| | Purified Water Storage Tank | | | of which is fitted with a 60mm diameter Inspection glass, plus a 450mm diameter manway, fitted with a 18 bolted flanged lid, which has a cantilever support aid. The Top is also fitted with 2 Lifting Lugs. Around the 75% of the top circumference of the tank is mounted a 800mm wide x 1800mm high Galvanised Operator Access Platform with Handrail, which is accessed by a common stairway, and fitted with a vertical emergency hooped escape ladder and gate. The Domed base of the tank is supported on 4 legs, and is fitted with a central 60mm diameter outlet at a height of 750mm, and to either side of it is a temperature and low level probe. This Purified Water Storage Tank is insulated in 80mm thick lagging covered in S/s cladding, and measures overall 3.4 x 2.8 x 3.2m high, and weighs approx 2.5 tonnes EquipNet Tag #: 246863 |
| | | | | |
| 329 330 | UPS System UPS System | Merlin Gerin Merlin Gerin | Galaxy PW | UPS System, power rating 7.5kVA, 50/60Hz, 48A, 220V-240V UPS System, power rating 50kVA, 415V, 83A, 50Hz, with Merlin Gerin Galaxy PW Battery Cabinet |
| 331 | UPS System | Merlin Gerin | Galaxy PW | UPS System, power rating 40kVA, 415V, 83A, 50Hz, with Merlin Gerin Galaxy PW Battery Cabinet |
| 332 | UPS System | Merlin Gerin | Galaxy PW | UPS System, power rating 60kVA, 415V 100A 50Hz, made in france, with (2) Merlin Gerin Battery Cabinets |
| 333 | UPS System | Merlin Gerin | Galaxy PW | UPS System, power ratng 160kVA, 410V, 50Hz, with (2) battery cabinets and (1) cable infeed cabinet. As lotted. |
| 334 | Stand alone AC unit | Biddle | Fan Coil Unit | Stand alone AC unit (no other info available) |
| 335 | Stand alone AC unit | Biddle | Fan Coil Unit | Stand alone AC unit (no other info available) |
| 336 | Air handling unit | Easdale 50 | FP50 STD 15 | Air handling unit, complete with gauges, continuous supply fan, bag and panel filter, cooling coil, |
| 337 | Fan unit and motor | Airco | 1.5 | Fan unit and motor, fan size 650CBLM |
| 338 | Fan unit and motor | Airco | DTA 0.1== | Fan unit and motor, fan size 300CBLN |
| 339 | Chiller | Trane | RTAC170 | Chiller, R134A refrigerant, HP 25bar, 400 50hZ Ph 3, made in France |
| 340 350 | Chiller Portable Air Compressor | Trane Schneider | RTAC170 Compakt | Chiller, R134A refrigerant, HP 25bar, 400 50hZ Ph 3, made in France Portable Air Compressor 10 Bar - |
| | | Scrineidei | 255 | |
| 400 | (4) Black cloth upholstered operator chairs | | | (4) Black cloth upholstered fully adjustable swivelling operator chairs. As lotted. |
| 401 | (6) Black leather effect upholstered Laboratory Chairs | Techno Chair and Binos | | (6) Black leather effect upholstered. Fully adjustable swivelling operators chair on castors. As lotted. |
| 402 | (5) Black cloth upholstered operators chairs | | | (5) Black cloth upholstered fully adjustable operators chairs on castors. Various styles. As lotted. |
| 403 | (5) Blue cloth upholstered office chairs | | | (5) Blue cloth upholstered fully adjustable office chairs on castors. Various styles. As lotted. |
| 404 | (5) Cloth upholstered swivelling office chairs | | | (5) Cloth upholstered swivelling office chairs on castors. Various colours and styles. As lotted. |
| 405 | (4) Cloth upholstered swivelling office chairs | | | (4) Cloth upholstered swivelling office chairs on castors. Various colours and styles. As lotted. |
| 406 | (5) Black cloth upholstered and black steel frame office chairs | | | (5) Black cloth upholstered and black steel frame office chairs. As lotted. |
| 407 | (6) Black cloth upholstered and black steel frame office chairs | | | (6) Black cloth upholstered and black steel frame office chairs. As lotted. |
| 408 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (4) grey wave effect office desks, (2) grey 3 drawer pedestals, (2) grey steel 4 drawer filling cabinets (4) various chairs, contents of room G22. As lotted. |
| 409 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (2) grey wave effect office desks, (4) grey pedestals, (1) white board, (1) clock, (4) grey steel 4 drawer filing cabinets, contents of room R3555. As lotted. |
| 410 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (2) grey melamine wave effect desks, L160cm x W120cm, (2) grey melamine rectangular desks L140cm x W80cm, (3) 3 drawer grey pedestals on castors. As lotted. |
| 411 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (2) Melamine top wood effect office desks with black steel frame and (2) grey 3 drawer pedestals. As lotted. |
| 412 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (4) Melamine top wood effect office desks with black steel frame and (4) wood effect 3 drawer pedestals. As lotted. |
| 413 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include: (4) Melamine top wood effect office desks with black steel frame. |
| 414 | (3) Wood effect 3 drawer | | | (3) Wood effect 3 drawer pedestals. As lotted. |
| 415 | pedestals (3) Grey pedestals on castors | | | (3) Grey pedestals on castors. As lotted. |
| 416 | (2) Wood effect storage units | | | (2) Wood effect storage units. As lotted. |
| 417 | (2) Wood effect storage units | | | (2) Wood effect storage units. As lotted. |
| 418 | (2) Wood effect storage units | | | (2) Wood effect storage units. As lotted. |
| 419 | (3) Grey steel 4 drawer filing cabinets | | | (3) Grey steel 4 drawer filing cabinets with keys. As lotted. |
| 420 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 421 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 422 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 423 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 424 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 425 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 426 427 | Fire proof document safe | Phoenix Phoenix | 2244 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 427 | Fire proof document safe Fire proof document safe | Phoenix Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. 4 Drawer fire proof document safe with keys. As lotted. |
| 429 | Fire proof document safe | Phoenix | 2244 | 4 Drawer line proof document safe with keys. As lotted. |
| 430 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
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| 431 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
|-----|---|---------|--------------------|---|
| 432 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 433 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 434 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 435 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 436 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 437 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 438 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 439 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 440 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 441 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 442 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 443 | Fire proof document safe | Phoenix | 2244 | 4 Drawer fire proof document safe with keys. As lotted. |
| 444 | Fire proof document safe | Phoenix | Fire Chief 1613 | Double door fire proof document safe with keys. As lotted |
| 445 | Brown steel 4 drawer filing cabinet | | | Brown steel 4 drawer filing cabinet. As lotted. |
| 446 | Grey steel storage unit | | | Grey steel double sliding door storage unit with key. As lotted. |
| 447 | Grey work bench | | | Grey work bench for cutting plastic sheeting. Includes wheel cutter and mount for rolls of sheeting. As lotted. |
| 448 | (2) Grey melamine top office desks | | | (2) Grey melamine top office desks. As lotted. |
| 449 | Miscellaneous lot of office furniture | | | Miscellaneous lot of office furniture to include (3) grey melamine wave effect office desks, (3) grey steel 2 drawer pedestals on castors. As lotted. |
| 450 | (5) Hazardous substance cabinets | | | (5) Yellow single door hazardous substance storage cabinets, various conditions and sizes. As lotted. |
| 451 | (2) Hazardous substance cabinets and (2) storage cabinets | | | (2) Yellow single door hazardous substance storage cabinets and (2) Grey steel single door storage cabinets. As lotted. |