



Unit 5 Ashmount Industrial  
Centre, Castle Park Industrial  
Estate, Flint, Flintshire CH6 5XA  
Tel: ++44 (0)1352 792860  
Email: [info@lexmachinery.co.uk](mailto:info@lexmachinery.co.uk)  
<http://www.lexmachinery.co.uk>

Complete Current Stock List  
Provided On: 01-Jul-14

Please note, pictures of the following items can be viewed on our web site. Simply type the required stock number into the search box and hit enter.

## Accumulation Tables

**Stock Number:** 400  
**SerNum:** AEO. 3.34. PRO  
**DOM:**  
**Manuals:**

**MachName:** Vial Accumulation Table  
**MachModel:** Ue/Le 16A

**Manufacturer:** Apollo  
**Treatment:** Introduction Incomplete

Apollo 1600mm mesh-belt conveyor for small bottles. Three lanes lead to scroll in-feed. Scroll feed size: 12mm x 400mm long. Scroll feed leads to deposit trays x 2. Tray size: 144mm wide x 400mm long. Variable speed control. Interlocking guard for scroll feed. Emergency stop button. 240v. Belt size: 500mm wide x 1600mm long. Adjustable tensioner for belt. Size: 1810mm x 1010mm x 1110mm high, weight 250kg. CHECKED/TESTED/RUNNING

**Stock Number:** 765  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Rotary Table  
**MachModel:**

**Manufacturer:** Moving  
**Treatment:** Checked Tested Running

1000mm OD Rotary Table. Painted frame with laminated table. Damaged On/Off switch. Size: 1000mm x 1000mm x 950mm high, weight 60kg. CHECKED/TESTED/RUNNING

**Stock Number:** 810  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Collation Table  
**MachModel:**

**Manufacturer:**  
**Treatment:** No Work Required

Pneumatically powered intermittent rotary collation table with counter system. All Stainless Steel construction with 8 collation pockets. Size: 700mm x 700mm x 950mm high, weight 20kg

**Stock Number:** 1448  
**SerNum:** 99001901  
**DOM:** 1999  
**Manuals:**

**MachName:** Rotary Table  
**MachModel:** A200

**Manufacturer:** Bopack  
**Treatment:** Introduction Incomplete

Bopack A200 rotary table with 1000mm diameter stainless steel table top, motor driven belt infeed conveyor 850mm long x 180mm wide. Machine frame and control panel are all stainless steel. 260 Volt, single phase, 50 Hz. Machine is CE marked. Machine size: 2100mm x 1000mm x 950mm high, weight 300kg. CHECKED/TESTED/RUNNING

## Bag Sealers

## Bag Sealers

**Stock Number:** 410

**SerNum:** BA 837

**DOM:**

**Manuals:**

**MachName:** Industrial Bag Stitcher

**MachModel:**

**Manufacturer:** Fischbein

**Treatment:** Checked Tested Running

Fischbein semi-automatic stitching machine. Mobile on wheels. Variable height adjustment. 2000mm roller conveyor. Several spare sowing thread cones. 415v, 50hz. Conveyor size 2000mm x 500mm x 300mm high, weight 60kg. Machine size 900mm x 900mm x 1470mm high, weight 100kg. CHECKED/TESTED/RUNNING

## Blister Packer

**Stock Number:** 1071

**SerNum:** 11302

**DOM:** 1984

**Manuals:**

**MachName:** Blister Foiling Machine

**MachModel:**

**Manufacturer:** Siebler

**Treatment:** Checked Tested Running

Siebler blister foiling machine. Speed 260 foils per minute. Foil size 25mm x 80mm – singles and 5's with perforations. Stereo/ink printing. 220/380 volts, pneumatics maximum 6 bar. Size: 3500mm x 1400mm x 2100mm high, weight 1000kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1164

**SerNum:** 110

**DOM:** 1992

**Manuals:**

**MachName:** Blister Machine

**MachModel:** UPS 1020

**Manufacturer:** Uhlmann

**Treatment:** Checked Tested Running

Uhlmann UPS 1020 high speed blister packing machine. Output up to 300 blisters per minute depending on product size. Machine cycles from 15-60 cycles per minute, format range 50-112mm (infinitely variable). Punching area max 110mm in web travel direction, 180mm in width. Foil width max 200mm (station clearance) min 90mm. Size: 5000mm x 2000mm x 2000mm high, weight 3000kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=8jz79uaoVNA>

**Stock Number:** 1434

**SerNum:** 779571 MS 8006 W

**DOM:** 1997

**Manuals:**

**MachName:** Solid Dose Thermoformer/Blister Packer

**MachModel:** TLT 1200

**Manufacturer:** Bosch

**Treatment:** Introduction Incomplete

Bosch TLT 1200 Pharmaceutical Blister Pack Solid Dose Thermoformer. Machine is capable of speeds up to 200 blisters per minute (depending on product and blister format/material). Blister size range: (length) 60mm - 145mm, (width) 30mm-90mm, (height) 0mm - 12mm. Capable of hot or cold forming. Has approx 35"L X 6"W outfeed belt conveyor, Siemens CPU315-2DP, Baldor adjustable speed drive, vibratory feeder system, blister transfer, and Vision system. Complete with 1 set of tooling. To view a video of this machine running: <http://www.youtube.com/watch?v=pbHyp9dvWZc>

## Cappers

**Stock Number:** 888

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Semi automatic ROPP capper

**MachModel:** AK-M

**Manufacturer:** Alpikone

**Treatment:** Checked Tested Running

Alpikone semi automatic ROPP capper. Last used on cap sizes 45, 58 & 76mm. Manufactured in stainless steel. Size: 1000mm x 1000mm x 1600mm high, weight 250kg.

## Cappers

**Stock Number:** 947

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Single Head Screw Capper

**MachModel:** K708

**Manufacturer:** Kugler

**Treatment:** Sold As Seen

Kugler Stainless Steel single head screw capper requires parts and further attention, although machine runs. Missing Parts: sensors, heater, E stop, guarding and pneumatics. Size: 1500mm x 2000mm x 2200mm high, weight 500kg.

**Stock Number:** 996

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Push on Capper

**MachModel:**

**Manufacturer:** Rationator

**Treatment:** Checked Tested Running

Rationator single head push on capper. Complete with variable speed in-line slat conveyor, slats are 85mm wide, guide rails, adjustable height, star wheel, product sensors. Size: 2400mm x 1200mm x 1900mm high, weight 750kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1312

**SerNum:**

**DOM:** 1991

**Manuals:**

**MachName:** Screw Capper

**MachModel:** CA6

**Manufacturer:** Zalkin

**Treatment:** Checked Tested Running

Zalkin CA6 rotary 6 head screw capper currently capping 25mm - 31mm caps (can be modified to suit other cap sizes). Integral cap sorter, manufactured by Farason, with cap chute. Full interlocked guarding. Machine is sold in running condition as is, but can be set up to the buyers specification and modified to suit at extra cost. Size: 1900mm x 1100mm x 2450mm high, weight 750kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=VL6usi90uj4&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw>

**Stock Number:** 1382

**SerNum:** 2/690

**DOM:** 1986

**Manuals:**

**MachName:** 6 Head Press on Capper

**MachModel:**

**Manufacturer:** Dico

**Treatment:** Introduction Incomplete

Dico inline stainless steel rotary 6 head press on capping machine, can run up to 160 caps per minute depending on cap dimensions. Machine comes with various change parts and spares. Vacuum controlled capping chucks and vacuum system, 3.5 meter variable speed slat conveyor. Control panel with stop/start, inch and auto modes. Cap elevator and cap sorter not included. Manual available. Size: 3500mm x 1150mm x 1900mm high, weight 750kg.

**Stock Number:** 1444

**SerNum:** 23670

**DOM:** 2000

**Manuals:**

**MachName:** Screw & Push on Capper

**MachModel:** CA4 - 320

**Manufacturer:** Zalkin

**Treatment:** Introduction Incomplete

Zalkin CA4 - 320 NG automatic rotary capper. Output of up to 6,000 bottles per hour (depending on product size and type). Minimum bottle height 44mm; maximum bottle height 344mm without a cap. Maximum bottle diameter 240mm. This machine is capable of both screw and push on capping. Machine is complete with cap elevator, cap sorting bowl, cap feed conveyor and rotary capper. Selection of change parts available with the machine. Note: library photos shown

**Stock Number:** 1458

**SerNum:** RA 3008

**DOM:** 2000

**Manuals:**

**MachName:** Automatic Screw Capper

**MachModel:** F97 / VD5

**Manufacturer:** IMA

**Treatment:** Introduction Incomplete

IMA F97 / VD5 automatic screw capper for automatic feeding and placing of caps onto bottles. Welded steel frame with stainless steel panels. Fully safety interlocking guarding. Stainless steel electrical panel rated to IP54. Siemens Simatic S7 PLC and Siemens OP7 multifunctional control panel. Variable speed conveyor adjusted by the potentiometer. Complete with cap vibratory bowl and cap infeed chute. Electrical supply: 3ph/400v/50Hz.

## Capsule Fillers

**Stock Number:** 1410

**SerNum:**

**DOM:** 2004

**Manuals:**

**MachName:** Powder Capsule filler

**MachModel:** MG2 Suprema

**Manufacturer:** MG

**Treatment:** No Work Required

Suprema is a continuous motion powder capsule filler which can dose pharmaceutical products such as powder or pellets at speeds of up to 48,000 capsules per hour. Machine is capable of producing capsules from size 000 to 5. Previously used on hard gelatin and vegetable capsules. All parts in contact with the product are made from 316 Stainless Steel. This machine comes with one set of tooling to suit size 0 capsules. Machine comes with vacuum cleaner and vacuum pump. This capsule filler has only been in operation for 2356 hours. (Library picture shown). To view a video of this machine running: <http://www.youtube.com/watch?v=Hx5RefkUF4k&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw>

## Carton Handling

**Stock Number:** 920

**SerNum:**

**DOM:** 1988

**Manuals:**

**MachName:** Cartoner

**MachModel:** CP 80

**Manufacturer:** IWKA

**Treatment:** Checked Tested Running

IWKA cartoning machine suitable for up to 80 cartons per minute dependant on carton size. Minimum carton size: W 20mm x H 15mm x L 55mm. Maximum carton size: W 80mm x H 60mm x L 200mm. Leaflet inserter for leaflet sizes 75mm x 105mm to 210 x 300mm (non folded). Size: 3600mm x 1900mm x 2000mm high, weight 1000kg. CHECKED/TESTED/RUNNING. Follow link to view the machine running: <http://www.youtube.com/user/LexMachinery?feature=mhee#p/u/1/kH2ra6opCEU>

**Stock Number:** 930

**SerNum:** C22 48 6P 2R66 3

**DOM:**

**Manuals:**

**MachName:** Horizontal Cartoner

**MachModel:** P2R66

**Manufacturer:** CAM

**Treatment:** Checked Tested Running

CAM P2R66 horizontal cartoning machine, complete with laetus NC bar code reading unit. Suitable for carton sizes: (A) = min 40mm - max 120mm, (B) = min 20mm - max 65mm, (C) = min 80mm - max 185mm, (A + B) = max 140mm. Complete with Nordson hot glue applicator unit model 2302. Hot melt glue unit complete with hose and nozzle glue head. Mounted on a stand. Size: 600mm x 800mm x 1300mm high, weight 150kg. Last used on cartons with glued ends but can be converted to tuck in cartons if required. No leaflet inserter. Size: 3200mm x 1850mm x 2200mm high, weight 1000kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=8o82felsvRE&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw>

**Stock Number:** 999

**SerNum:** 224 31/34300

**DOM:** 1983

**Manuals:**

**MachName:** Cartoner

**MachModel:** Cartopac CP - 80

**Manufacturer:** IWKA

**Treatment:** Sold As Seen

IWKA cartoner suitable for up to 80 cartons per minute dependant on carton size. Minimum carton size: W 20mm x H 15mm x L 55mm. Maximum carton size: W 80mm x H 60mm x L 200mm. Leaflet inserter for leaflet sizes 75mm x 105mm to 210 x 300mm (non folded). Size: 3600mm x 1900mm x 2000mm high, weight 1000kg. SOLD AS SEEN

**Stock Number:** 1002

**SerNum:** 50867

**DOM:** 1980

**Manuals:**

**MachName:** Cartoning Machine

**MachModel:** AP 1000

**Manufacturer:** Arenco

**Treatment:** Checked Tested Running

Arenco cartoner with speeds of up to 110 cartons per minute (depending on carton size). Comes complete with GUK FA 21/4 SVA/21 leaflet folder and inserter. Integral control panel and emergency stops. Machine mounted on castors. Manual available. Size: 3200mm x 1400mm x 1600mm high, weight 1,250kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=8RmryTIDgZs&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=12>

## Carton Handling

**Stock Number:** 1030

**SerNum:** C11500PR66.20

**DOM:**

**Manuals:**

**MachName:** Horizontal Cartoner

**MachModel:** PR66.20

**Manufacturer:** CAM

**Treatment:** Checked Tested Running

CAM horizontal end load cartoner with carton range from 15mm x 12mm x 50mm (A x B x C) to max 80mm x 50mm x 150mm (A x B x C). Output up to 80 cartons per minute depending on carton size. Intermittent motion, pusher system and automatic infeed to carton. Size: 2600mm x 1800mm x 1500mm high, weight 1000kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=2rIQUsMgSVc&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw>

**Stock Number:** 1066

**SerNum:** C 735 s

**DOM:** 1982

**Manuals:**

**MachName:** Cartoner

**MachModel:** HF77.03

**Manufacturer:** CAM

**Treatment:** Checked Tested Running

CAM horizontal continuous motion cartoner with controlled infeed system via star wheels. High production, simple maintenance, solid mill-splined cams, size change over made by simple adjustments or replacement of a few parts. Wide size range: A) width min 15mm max 80mm; B) height min 12mm max 50mm; C) length min 50mm max 150mm. Size: 5500mm x 1600mm x 2100mm high, weight 1500kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: [http://www.youtube.com/watch?v=4O\\_oVwxqOs&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw](http://www.youtube.com/watch?v=4O_oVwxqOs&feature=c4-overview&list=UUuLCYtAMTvfJvXf9oRXmKkw)

## Case Handling

**Stock Number:** 978

**SerNum:** 041086 7E

**DOM:** 2004

**Manuals:**

**MachName:** Top Load Case Packer

**MachModel:**

**Manufacturer:** Europack

**Treatment:** Checked Tested Running

Europack fully automatic top loading case packer. Infeed format single file, infeed speed up to 90+, discharge speed up to 5 per minute. Machine is equipped to collate product, orientate product, load product to case/box, erect case for loading, close with tape and stack product. Max carton dimensions 500mm x 500mm x 825mm long. With Allen Bradley Micrologix 1500 PLC. Machine services: 400V, 3ph & N, 50 Hz, loading 4kw, max current 13 amps, compressed air 80 psi, air consumption 10.5 cfm. Size: 2900mm x 5000mm x 2350mm high. Conveyor 1 size: 3900mm x 300mm x 1100mm high. Conveyor 2 size: 1600mm x 500mm x 950mm high. Weight 2500kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1452

**SerNum:** 22-2000

**DOM:** 2000

**Manuals:**

**MachName:** Top and Bottom Case Taper

**MachModel:** T-100 Mini

**Manufacturer:** Soco

**Treatment:** Introduction Incomplete

Soco top and bottom case taper with 30mm tape heads. Capacity up to 30 cases per minute depending on the quality of the case. Zinc coated aluminium frame, side belt drives with 50mm high belts. Suitable case dimensions (L x W x H): minimum 160mm x 105mm x 110mm; maximum 350mm x 505mm. Machine size: 1200mm x 800mm x 1800mm high, weight 140kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1453

**SerNum:** 14-2002

**DOM:** 2002

**Manuals:**

**MachName:** Top and Bottom Case Taper

**MachModel:** T-100 Mini

**Manufacturer:** Soco

**Treatment:** Introduction Incomplete

Soco top and bottom case taper with 30mm tape heads. Capacity up to 30 cases per minute depending on the quality of the case. Zinc coated aluminium frame, side belt drives with 50mm high belts. Suitable case dimensions (L x W x H): minimum 160mm x 105mm x 110mm; maximum 350mm x 505mm. Machine size: 1200mm x 800mm x 1800mm high, weight 140kg. CHECKED/TESTED/RUNNING

## Check Weighing

## Check Weighing

**Stock Number:** 1170

**SerNum:**

**DOM:** 1986

**Manuals:**

**MachName:** Check Weigher

**MachModel:**

Bosch check weiger with a weighing range of 5gm to 300gm. Belt width 100mm. Infeed and outfeed conveyors 1600mm long, weigh cell conveyor 240mm long. Output up to 200 cartons per minute. Direction left to right. Size: 1600mm x 800mm x 1900mm high, weight 100kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Bosch

**Treatment:** Checked Tested Running

**Stock Number:** 1242

**SerNum:** 618622

**DOM:** 1989

**Manuals:**

**MachName:** Check Weigher

**MachModel:** KWE 200M

Bosch dynamic scales check weigher. Max weight 300g. Belt infeed and outfeed conveyors. Output up to 200 cartons per minute. Direction left to right. Complete with air reject system. Size: 1600mm x 800mm x 1900mm high, weight 100kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: [http://www.youtube.com/watch?v=\\_Du46NrlZs0&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=22](http://www.youtube.com/watch?v=_Du46NrlZs0&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=22)

**Manufacturer:** Bosch

**Treatment:** Checked Tested Running

## Cleaning Equipment

**Stock Number:** 680

**SerNum:** GB/23967

**DOM:**

**Manuals:**

**MachName:** Industrial Vacuum Cleaner

**MachModel:** GB733

Nilfisk industrial vacuum cleaner on wheels. 3 phase, 380-420V, 1900W air flow, filtration area 16,000cm, tank capacity 46 litres. Size: H 1190mm x W 700mm x L 700mm, weight 88kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Nilfisk

**Treatment:** Checked Tested Running

**Stock Number:** 966

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Ride on Floor Cleaner

**MachModel:** Hakomatic

Hakomatic B550/650/750/850 floor cleaner. Machine washes, brushes and vacuums floor area. Can be used as a ride on machine or a walk behind floor cleaner. Comes with a detachable front roller brush unit (requires new roller brush). Machine in full working condition. Size: 2600mm x 1200mm x 1100mm high, weight 650kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Hako

**Treatment:** Checked Tested Running

## Coders

**Stock Number:** 1049

**SerNum:** D 3186

**DOM:**

**Manuals:**

**MachName:** Ink Jet Coder

**MachModel:** Codebox 2

Domino Codebox 2 ink jet coder. Can provide up to 4 lines of print, can also produce logos. Has an auto start stop system. This ink jet coder includes Domino's solvent saving peltier closed loop fluid system. Mounted on a stand. Size: 1000mm x 500mm x 500mm, weight 50kg. Needs a service. SOLD AS SEEN

**Manufacturer:** Domino

**Treatment:** Sold As Seen

**Stock Number:** 1222

**SerNum:** LP48468

**DOM:**

**Manuals:**

**MachName:** Ink Jet Coder

**MachModel:** 4200

Linx small character continuous ink jet printer. The unit automatically flushes and cleans itself out. Mounted on a mobile stainless steel trolley. Size: 500mm x 600mm x 1100mm high, weight 50kg. REQUIRES SERVICE

**Manufacturer:** Linx

**Treatment:** Sold As Seen

## Coders

**Stock Number:** 1223

**SerNum:** LP77209

**DOM:** 1997

**Manuals:**

**MachName:** Ink Jet Coder

**MachModel:** 4800

Linx 4800 continuous ink jet printer. Can print text, numbers and simple logos in character size 1.1mm to 10mm high. Suitable for 1 or 2 line coding. Single button start-up and shutdown. Full size integral qwerty keyboard. IP55 rated machine. Size: 500mm x 700mm x 1100mm high, weight 50kg. REQUIRES SERVICE

**Manufacturer:** Linx

**Treatment:** Sold As Seen

**Stock Number:** 1224

**SerNum:** LP41781

**DOM:**

**Manuals:**

**MachName:** Ink Jet Coder

**MachModel:** 4100

Linx 4100 continuous motion ink jet printer mounted on powder coated trolley/cupboard. Easy start up and shutdown, built in qwerty keyboard enables messages to be created easily. Size: 700mm x 700mm x 1800mm high, weight 50kg. SOLD AS SEEN

**Manufacturer:** Linx

**Treatment:** Sold As Seen

**Stock Number:** 1314

**SerNum:**

**DOM:** 1995

**Manuals:**

**MachName:** Ink Jet Coder

**MachModel:** Solo 6

Domino Solo 6 stainless steel ink jet coder. Rated to IP 65 suited to high moisture and wash down areas, complete with membrane touch button keypad. Font size minimum 5mm - maximum 8mm. Machine requires 42 psi air pressure to run. Machine comes with a belt conveyor which is 1400mm long with a belt width of 180mm. Adjustable brackets to hold ink jet coder print nozzle. Coder size: 700mm x 400mm x 900mm high, weight 150kg. Conveyor and stand size: 900mm x 1400mm x 1800mm high, weight 100kg. SOLD AS SEEN

**Manufacturer:** Domino

**Treatment:** Sold As Seen

## Complete Line

**Stock Number:** 1186

**SerNum:** 153 and C12122

**DOM:** 1986

**Manuals:**

**MachName:** Blister and Cartoning Line

**MachModel:** M82 and HF77

CAM blister and cartoning (Reverse Tuck) line. M82 complete with an Electromec feeder. Mechanical speed of 50 strokes per minute. The blister output is relative to the forming tool configuration. On PVC the machine runs at 12 blisters per stroke x the running speed. The line ran at 40 strokes x 12 = 480 blister per minute. On ALU/ALU the machine has 2 lane forming and sealing set of tools. 6 blisters per stroke x the running speed. Machine ran at 30 strokes x 6 = 180 blister per minute. HF77: Mechanical speed of 50 to 320 cartons per minute. The machine runs on a single blister at 135cpm. For the electromec feeder we also have a manual. The feeder is an EMF 1D, serial no EM32030. This has one set of change parts to run a caplet. Colour camera for all different types of tablets and capsules/base materials. When running alu/alu its also incorporates a pin hole detection system. Fully guarded. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** CAM

**Treatment:** Working When Removed

## Conveyors

**Stock Number:** 670

**SerNum:** N/A

**DOM:** 2000

**Manuals:**

**MachName:** Belt Conveyor 1240mm Long

**MachModel:**

1240mm long and 500mm wide conveyor fitted with wrap around belt. Conveyor and wrap around speed controlled via inverters both 240ac supply. Was formerly for a single head wrap around label station.

**Manufacturer:**

**Treatment:** Introduction Incomplete

## Conveyors

**Stock Number:** 927  
**SerNum:** M4366  
**DOM:** 2003  
**Manuals:**

**MachName:** Belt Conveyor 1600mm Long  
**MachModel:** Type 60  
**Manufacturer:** Benzon  
**Treatment:** Introduction Incomplete

Belt conveyor 1600mm long with belt width of 140mm. Operated with a Siemens Micro Master Inverter. 230V 50Hz, 40W. Machine is CE marked. Overall size: 1600mm x 280mm x ?

**Stock Number:** 1201  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Belt Conveyor  
**MachModel:**  
**Manufacturer:**  
**Treatment:** Introduction Incomplete

Single speed belt conveyor mounted on legs. Belt width is 190mm. Size: 2200mm x 550mm x 930mm high, weight 75kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1372  
**SerNum:**  
**DOM:** 1989  
**Manuals:**

**MachName:** Transfer System  
**MachModel:** A28  
**Manufacturer:** CFM Impianti  
**Treatment:** Introduction Incomplete

CFM Impianti A28 stainless steel pneumatic conveyor/transfer system suitable for tablets, capsules, granules etc. Designed to transfer product by vacuum from the product hopper to a machine infeed system. Commonly used in pharmaceutical, food and plastics industries. This system includes: product hopper, vacuum pump and filter, machine infeed hopper and control panel. Product sensors and pipework are not included so customer has to integrate into their own line/machine. Size on pallet: 1200mm x 800mm x 1200mm high, weight 100kg

**Stock Number:** 1373  
**SerNum:**  
**DOM:** 1989  
**Manuals:**

**MachName:** Transfer System  
**MachModel:** A28  
**Manufacturer:** CFM Impianti  
**Treatment:** Introduction Incomplete

CFM Impianti A28 stainless steel pneumatic conveyor/transfer system suitable for tablets, capsules, granules etc. Designed to transfer product by vacuum from the product hopper to a machine infeed system. Commonly used in pharmaceutical, food and plastics industries. This system includes: product hopper, vacuum pump and filter, machine infeed hopper and control panel. Product sensors and pipework are not included so customer has to integrate into their own line/machine. Size on pallet: 1200mm x 800mm x 1200mm high, weight 100kg

**Stock Number:** 1374  
**SerNum:**  
**DOM:** 1989  
**Manuals:**

**MachName:** Transfer System  
**MachModel:** A28  
**Manufacturer:** CFM Impianti  
**Treatment:** Introduction Incomplete

CFM Impianti A28 stainless steel pneumatic conveyor/transfer system suitable for tablets, capsules, granules etc. Designed to transfer product by vacuum from the product hopper to a machine infeed system. Commonly used in pharmaceutical, food and plastics industries. This system includes: product hopper, vacuum pump and filter, machine infeed hopper and control panel. Product sensors and pipework are not included so customer has to integrate into their own line/machine. Size on pallet: 1200mm x 800mm x 1200mm high, weight 100kg

**Stock Number:** 1449  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Transfer Side Belt Conveyor  
**MachModel:**  
**Manufacturer:** Bespoke  
**Treatment:** Introduction Incomplete

Bespoke transfer side belt driven conveyor. Side belts are 900mm long and 60mm high and can be adjusted to a maximum width of 130mm. The conveyors are driven by 2 off Siemens geared motor drive units which are manually speed controlled from the electrical panel. Mounted on a frame. 240 Volt, single phase, 50 Hz. Machine size: 900mm x 600mm x 1200mm high, weight 100kg.



## Conveyors

**Stock Number:** 1450

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Slat Conveyor

**MachModel:**

Bespoke slat conveyor with Leroy Somer variable speed drive. Conveyor slat length is 2800mm x 80mm wide. Stainless steel body. Machine size: 2800mm x 250mm x 500mm high, weight 75kg.

**Manufacturer:** Bespoke

**Treatment:** Introduction Incomplete

## Dust & Fume Extractors

**Stock Number:** 818

**SerNum:** HF3 41D

**DOM:**

**Manuals:**

**MachName:** Laminar Air Flow Booth

**MachModel:** FO 75B

Felcon pharmaceutical grade horizontal laminar hepa air flow work station complete with Stainless Steel work bench. Size: 1900mm x 1300mm x 1900mm high, weight 150kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Felcon

**Treatment:** Checked Tested Running

**Stock Number:** 1142

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Laminar Air Flow Cabinet

**MachModel:**

Weiss Technik laminar air flow unit for protecting product from airborne contamination. Size: 1000mm x 1000mm x 1800mm high, weight 75kg. CHECKED /TESTED/RUNNING

**Manufacturer:** Weiss Technik

**Treatment:** Checked Tested Running

**Stock Number:** 1147

**SerNum:** HFM 2448

**DOM:**

**Manuals:**

**MachName:** Laminar Air Flow Unit

**MachModel:** HFM 1.2

Holten Stainless Steel air flow unit on stainless steel stand. Size of stand: 770mm x 700mm x 2850mm high. Air flow unit size: 1370mm x 700mm x 750mm high. Total weight 150kg CHECKED/TESTED/RUNNING

**Manufacturer:** Holten

**Treatment:** Checked Tested Running

**Stock Number:** 1377

**SerNum:**

**DOM:** 1989

**Manuals:**

**MachName:** Laminar Air Flow Unit

**MachModel:** Vent LF

Stainless steel laminar air flow cabinet with Camfil Hepa filters. Machine runs at less than 60 Db, Airflow = 1206 m3hr, efficiency of new filters (not supplied) = 99.996%. Machine complete with air flow pressure gauge. Size: 1400mm x 700mm x 650mm high, weight 100kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Skan

**Treatment:** Checked Tested Running

**Stock Number:** 1378

**SerNum:**

**DOM:** 1989

**Manuals:**

**MachName:** Laminar Air Flow Unit

**MachModel:** Vent LF

Stainless steel laminar air flow cabinet with Camfil Hepa filters. Machine runs at less than 60 Db, Airflow = 1206 m3hr, efficiency of new filters (not supplied) = 99.996%. Machine complete with air flow pressure gauge. Size: 1400mm x 700mm x 650mm high, weight 100kg

**Manufacturer:** Skan

**Treatment:** Introduction Incomplete

## Flow Wrapping

## Flow Wrapping

**Stock Number:** 1431  
**SerNum:** 50657  
**DOM:** 2000  
**Manuals:**

**MachName:** High Seal Integrity Flow Wrapper  
**MachModel:** Integra 602

**Manufacturer:** Rose Forgrove  
**Treatment:** Introduction Incomplete

Rose Forgrove Integra 602 flow wrapping machine. Full stainless steel construction, speeds up to 150 pieces per minute (depending on product size and film material). Long dwell crimping station for superior seals. Allen Bradley digital server control with touch screen. Product dimensions: maximum width 300mm, maximum length 540mm, maximum height 150mm. Machine size: 5030mm x 1400mm x 2026mm high, weight 1500kg.

## Granulators & Mills

**Stock Number:** 1069  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Milling Machine  
**MachModel:** BEMS 302

**Manufacturer:** Apex  
**Treatment:** Checked Tested Running

Apex milling machine with stainless steel contact parts. Milling chamber size 370mm x 300mm. Six rotary blades. 2.2 kw drive motor. Size: 1200mm x 900mm x 1600mm high, weight 300kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=HZxtfSYczGM>

**Stock Number:** 1427  
**SerNum:** 9402908/1  
**DOM:** 1994  
**Manuals:**

**MachName:** Rotary Grater/Granulater Machine  
**MachModel:** PRS 300EX

**Manufacturer:** LB Bohle  
**Treatment:** Checked Tested Running

LB Bohle PRS 300EX Rotary Grater/Granulating Machine. Suitable for grating, shredding, loosening and granulating wet and dry substances. Can be used in Pharma, chemical and food industries. All parts in contact with the product are polished stainless steel. Complete with 4 sets of stainless steel mesh cylinders which are easily and quickly interchangeable. Machine size: 1400mm x 1100mm x 1400mm high, weight 260kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1428  
**SerNum:** 9402908003  
**DOM:** 1994  
**Manuals:**

**MachName:** Rotary Grater/Granulater Machine  
**MachModel:** PFG 600EX

**Manufacturer:** LB Bohle  
**Treatment:** Checked Tested Running

LB Bohle PFG 600EX rotary grater/granulating machine. Suitable for grating, shredding, loosening and granulating wet and dry substances. Can be used in pharma, chemical and food industries. All parts in contact with the product are polished stainless steel. Complete with 7 sets of stainless steel mesh cylinders which are easily and quickly interchangeable. 16 amp, 50Hz. This machine has never been used. Machine size: 1100mm x 1000mm x 1600mm high, weight 150kg. Pallet of mesh cylinders: 1000mm x 1000mm x 600mm high, weight 30kg. CHECKED/TESTED/RUNNING

## Hoppers & Elevators

**Stock Number:** 1203  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Cap Elevator  
**MachModel:**

**Manufacturer:** Bespoke  
**Treatment:** Checked Tested Running

Stainless steel elevator with hopper infeed. Mounted on a powder coated stand. Belt width 400mm, depth 50mm, height adjustment from 1500-1950mm. Size: 1000mm x 2200mm x 2750mm high, weight 350kg. CHECKED/TESTED/RUNNING

## Inspection & Test

## Inspection & Test

**Stock Number:** 448

**SerNum:** 152/82

**DOM:** 1982

**Manuals:**

**MachName:** Visual Inspection Machine

**MachModel:** V90-1B

**Manufacturer:** Seidenader

**Treatment:** Sold As Seen

Seidenader semi automated visual inspection system for one person. Clean room class E. Capacity: 3000 infusions per hour. Manual available. Size: L 3000mm x W 500mm x H 800mm, weight 200kg. SOLD AS SEEN. To view a video of this machine running: <http://www.youtube.com/watch?v=FzNVKZ18OAI>

## Label Applicators

**Stock Number:** 581

**SerNum:**

**DOM:** 2002

**Manuals:**

**MachName:** Hot Foil Label Printer

**MachModel:** 96XILLL Plus

**Manufacturer:** Zebra

**Treatment:** Working When Removed

Zebra hot foil label printer with black perspex enclosure. Size: L 600mm x W 800mm x H 600mm. Machine comes with a Tulip Vision Line Computer Model DS6/200, 14" Digital Screen. Printer HP Deskjet 520. Desk Size: H 820mm x L 600mm x W 500mm, weight 30kg. Software is included to set up the machine. WORKING WHEN REMOVED FROM PRODUCTION

**Stock Number:** 1073

**SerNum:** 87334

**DOM:** 1987

**Manuals:**

**MachName:** Wrap Round Labeller

**MachModel:** 5FL

**Manufacturer:** Newman

**Treatment:** Introduction Incomplete

Newman 5FL wrap round labeller. All stainless steel, right to left infeed, up to 200 labels per minute dependant on product/label size. Virtually no change parts required. High accurate label placement. Includes presser belt, wrap-around head, product sensors, product spacer wheel. Size: 3730mm x 1500mm x 1460mm high, weight 300kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=IQdchF47Pwg&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=21>

**Stock Number:** 1125

**SerNum:** 799

**DOM:** 1990

**Manuals:**

**MachName:** Wrap Labeller

**MachModel:** 300D

**Manufacturer:** PPM Albro

**Treatment:** Introduction Incomplete

PPM Albro precision single side wrap labeller with an Allen hot foil coder, right to left infeed, stainless steel frame, inline slat conveyor, slats 80 mm wide, chain aligners, height adjustable top hold conveyor. Maximum label height 180 mm. Size: 2500mm x 1600mm x 1400mm high, weight 400kg.

**Stock Number:** 1137

**SerNum:** 702175

**DOM:** 1989

**Manuals:**

**MachName:** Front and Back Labeller

**MachModel:** Passmatic 702

**Manufacturer:** Kronos

**Treatment:** Checked Tested Running

Kronos wet glue front and back labeller. Machine will also do hot glue labelling with the addition of a Nordson unit (at extra cost). Maximum label height 200mm. Spacer wheel. Twin scroll infeed. Top hold conveyor. Max speed 150 bottles per minute (dependant on bottle size). Fully adjustable heads. 4 meter through conveyor. Twin push on sponges. Hours run 20,904. Various spares included. Size: 4000mm x 2200mm x 2000mm high, weight 1000kg. CHECKED/TESTED/RUNNING

## Label Applicators

**Stock Number:** 1178

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Label Rewinder and Splicer

**MachModel:** Easisplice

**Manufacturer:** Newman

**Treatment:** Checked Tested Running

Newman label rewinder and splicer. A free standing unit that enables reel change-overs to take place during production eliminating production downtime. Features: continuous label feed, manual splicing table, compatible with all makes of labelling machine, 470mm diameter label reel capacity. Size: 1000mm x 700mm x 1500mm high, weight 60kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1311

**SerNum:**

**DOM:**

**Manuals:**

**MachName:**

**MachModel:**

**Manufacturer:** Pago

**Treatment:** Introduction Incomplete

**Stock Number:** 1354

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Single Side Labeller

**MachModel:** 8000

**Manufacturer:** Collamat

**Treatment:** Checked Tested Running

Single side label applicator with a Collamat 8500 label head, fully height and reach adjustable to suit various machine or conveyor heights. Maximum label height 80mm. Product detect sensor. Mounted on wheels. Size: 1200mm x 1100mm x 1600mm high, weight 75kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1398

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Label Rewinder and Splicer

**MachModel:** Easisplice

**Manufacturer:** Newman

**Treatment:** Introduction Incomplete

Newman Easisplice label rewinder and splicer. A free standing unit that enables reel change-overs to take place during production eliminating production downtime. Features: continuous label feed, manual splicing table, compatible with all makes of labelling machine, 470mm diameter label reel capacity. Size: 1000mm x 700mm x 1500mm high, weight 60kg.

**Stock Number:** 1416

**SerNum:** 7831

**DOM:** 2003

**Manuals:**

**MachName:** Top Labeller

**MachModel:** Comet 155 RH

**Manufacturer:** Harland

**Treatment:** Introduction Incomplete

Harland Comet 155 RH top labeller. Top mount label machine with 400mm OD reels, minimum label width: 10mm, maximum label size: 205mm, label length minimum: 10 mm, label maximum length unlimited. Label web speed 55 mteters per minute, controlled via micro-processors. Machine is mounted on a stainless steel stand, with stainless steel enclosed control panel. Size: 1400mm x 1200mm x 1900mm high, weight 200kg

**Stock Number:** 1417

**SerNum:** 08171

**DOM:** 2008

**Manuals:**

**MachName:** Label Splicer

**MachModel:** ES 470

**Manufacturer:** Newman

**Treatment:** Introduction Incomplete

Newman ES 470 label splicer. Free standing unit that enables reel change-overs to take place during production, eliminating downtime. This unit holds two reels of labels whilst the other reel is used for rapid splicing when the first reel nears its end. Compatible with most label machine manufacturers. Stainless steel finish, low label audible alarm and flashing beacon. Max label reel diameter: 470mm, maximum label height: 160mm, minimum core diameter: 45mm. Speed up to 64 meters per minute depending on label size and speed of labeling machine. Size: 1300mm x 800mm x 1650mm high, weight 120kg.

## Label Applicators

**Stock Number:** 1442

**SerNum:** 325 E02

**DOM:**

**Manuals:**

**MachName:** Top Label Applicator

**MachModel:** P100

**Manufacturer:** Premier

**Treatment:** Checked Tested Running

Premier P100 flexible label applicator designed with a vertical stand for top label application. Engineered to be a rigid and stable structure with the following features: robust construction, no change parts required, simple controls, accurate to +/- 0.5mm and capable of running at speeds up to 120 per minute dependant on product and label size. The applicator can handle labels up to a maximum of 125mm or 210mm in height. Maximum label reel size 300mm diameter. Maximum speed up to 70 mtrs per minute (depending on label size). Electrical: 220/240V, single phase, 50Hz. Compressed air: 60 - 80 psi (6 bar). Machine size: 800mm x 800mm x 1500mm high, weight 125kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1467

**SerNum:** AV CO 100

**DOM:** 2000

**Manuals:**

**MachName:** Top Labeller

**MachModel:** Challenger Series Chall LH 115

**Manufacturer:** Sparkprint

**Treatment:** Introduction Incomplete

Sparkprint Challenger LH 115 top labeller suitable for left hand labelling. Mounted on a stainless steel adjustable mobile stand. Motor speed control, label detect system with sensitivity control. 240 Volt. Machine size: 1100mm x 800mm x 1700mm high, weight 250kg

**Stock Number:** 1468

**SerNum:**

**DOM:** 1996

**Manuals:**

**MachName:** Front, Back & Wrapround Labeller

**MachModel:** Sirius

**Manufacturer:** Harland

**Treatment:** Introduction Incomplete

Harland Sirius twin head labeller complete with wrapround unit. Label present sensor, top hold conveyor. Slat conveyor. Direction left to right. Machine size: 4000mm x 1700mm x 1500mm high, weight 400kg.

## Laboratory Equipment

**Stock Number:** 390

**SerNum:**

**DOM:** 1997

**Manuals:**

**MachName:** Rotomixer

**MachModel:**

**Manufacturer:** Hook & Tucker

**Treatment:** Checked Tested Running

Hook & Tucker Rotomixer. High frequency vibratory laboratory test tube agitator. Size: L 200mm x W 150mm x H 140mm, weight 3kg. CHECKED/TESTED/RUNNING

**Stock Number:** 419

**SerNum:** 5037

**DOM:**

**Manuals:**

**MachName:** Glass Strain Viewer

**MachModel:**

**Manufacturer:** Sharples

**Treatment:** Checked Tested Running

This Sharples Strain Viewer has been developed specifically for the inspection of stresses in small glass components such as light bulbs, precision glassware, ampoules and miniature bottles and jars. 240v, 1ph, 50hz. Size: 150mm x 300mm x 330mm high, weight 5kg. CHECKED/TESTED/RUNNING

**Stock Number:** 644

**SerNum:** 3161

**DOM:**

**Manuals:**

**MachName:** Incubator Shaker

**MachModel:** PF2

**Manufacturer:** LEEC

**Treatment:** Checked Tested Running

Can be used for Cell Cultures, Cell Aeration, Microbiology, Increasing Solubility Rates, Metabolism Studies, Bacterial Cultures, Bacteriology. It also has adjustable stroke lengths to accommodate various cells and applications. This gives flexibility in adjusting the speed and orbit to meet each application. Size: 650mm x 700mm x 950mm high, weight 30kg. CHECKED/TESTED/RUNNING

## Laboratory Equipment

**Stock Number:** 831

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Stainless Steel Chiller

**MachModel:** Supra

Gastronorm Stainless Steel double door chiller unit. Forced air refrigeration and auto defrost. Door open alarm. Efficient energy saving exceeds ISO Climate Class 5. Foster control panel. 7 shelves on each side. Mounted on wheels. Size: 1900mm x 1400mm x 1900mm high, weight 250kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Gastronorm

**Treatment:** Checked Tested Running

**Stock Number:** 1046

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Absorptiometer

**MachModel:** Uvicord 4700

LKB ultraviolet absorptiometer monitoring system. Size: 400mm x 300mm x 400mm high, weight 5kg. Machine powers up

**Manufacturer:** LKB

**Treatment:** Sold As Seen

**Stock Number:** 1047

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Filter Fluoronator

**MachModel:** LS2

Excitation by filter (has 400 filter) emission 390 - 700, fixed or scan fluorimeter, Microplate-based measurements, Polarization, Intact cell work, Anisotropy assays, Analysis of protein suspensions. Machine lights up and powers up. Size: 600mm x 450mm x 300mm high, weight 15kg

**Manufacturer:** Perkin Elmer

**Treatment:** Sold As Seen

**Stock Number:** 1051

**SerNum:** 603220

**DOM:**

**Manuals:**

**MachName:** Product Unstirred Circulating Bath

**MachModel:** HB 1

Grant Instruments water bath. Can be used for temperatures up to 300 degrees C. 230 Volt, 790 Watts. Size: 420mm x 320mm x 400mm high, weight 6kg. Machine powers up

**Manufacturer:** Grant Instruments

**Treatment:** Sold As Seen

**Stock Number:** 1058

**SerNum:** 5987

**DOM:**

**Manuals:**

**MachName:** Ultraviolet Absorptiometer

**MachModel:** Uvicord 11 Type 8303A

Detector unit with additional LKB Uvicord 11 control unit. Model 8300. Size: 350mm x 300mm x 400mm high, weight 15kg

**Manufacturer:** LKB

**Treatment:** Sold As Seen

**Stock Number:** 1061

**SerNum:** 261.0902

**DOM:**

**Manuals:**

**MachName:** Autosampler 507

**MachModel:** System Gold

Beckman 507 Autosampler HPLC 96 vial capacity, choice on injection mode from full loop to partial loop to even micro sampling Programmable Stream Switching Valves and Column Oven Compartment. Comes with Beckman System Gold analytical scanning detector module style 167. Size: 800mm x 550mm x 300mm high, weight 12kg

**Manufacturer:** Beckman

**Treatment:** Sold As Seen

## Laboratory Equipment

**Stock Number:** 1064

**SerNum:** 600 - C01528

**DOM:**

**Manuals:**

**MachName:** Multisolvent Delivery System

**MachModel:** 600

Waters laboratory multisolvent delivery system control unit. The controller has analytical setup and features a 5" LCD CRT display, programme tables, flow rate, gradient, timed events and flow rate tables. Size: 530mm x 300mm x 250mm high, weight 7.5kg

**Manufacturer:** Waters

**Treatment:** Sold As Seen

**Stock Number:** 1159

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Pipette Analyser

**MachModel:** 96 Plus

Quadra automated pipetting system for microtiter plates. 96 channels. Can be used in both air displacement and positive displacement modes. For use with disposable tips. Size: 1200mm x 800mm x 1100mm high, weight 300kg

**Manufacturer:** Quadra

**Treatment:** Sold As Seen

**Stock Number:** 1161

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** HPLC System

**MachModel:** AS100

Spectra Physics thermo separation units making an HPLC system comprising of a P200 pump unit, AS100 unit and a UV 100 unit. Come with a Kipp and Zonen printer. Total size: 1100mm x 600mm x 400mm high, weight 50kg. Machine powers up

**Manufacturer:** Spectra Physics

**Treatment:** Sold As Seen

**Stock Number:** 1251

**SerNum:** 450A 8031010

**DOM:**

**Manuals:**

**MachName:** Bio-Assay Reader

**MachModel:** HTS 7000

Perkin Elmer Bio-Assay Reader. This reader system is used for high throughput screening of a large array of small volume samples. It can read any plate format from 6 to 384 wells using luminescence from the top and bottom of wells or through wells absorbance down to 260 nm for direct DNA analyses. Machine powers up. Size: 400mm x 400mm x 200mm high, weight 10kg

**Manufacturer:** Perkin Elmer

**Treatment:** Sold As Seen

## Liquid Filling

**Stock Number:** 555

**SerNum:** pv-02/01

**DOM:**

**Manuals:**

**MachName:** 6 Head Automatic Vacuum Filler

**MachModel:** Posivac

Posivac vacuum filler fitted with 6 filling heads but capable of handling more and will fill a wide range of free flowing liquids into glass or rigid plastic containers. Both chassis and conveyor are constructed from 304 grade stainless steel with Delrin/Acetal slat chain and driven by a variable speed geared motor, all mounted on braked castors for full mobility. Mains air connection is direct to an filter/regulator located towards the rear of the machine. A fully adjustable diving nozzle unit holds spring loaded nozzles, manufactured to accommodate bottle and product. All metal parts are manufactured from 316S stainless complying with Food & Pharmaceutical standards. Size: 3000mm x 780mm x 1900mm high, weight 500kg. SOME MISSING PARTS - SOLD AS SEEN

**Manufacturer:** Universal

**Treatment:** Sold As Seen

**Stock Number:** 952

**SerNum:** 15.280

**DOM:** 1993

**Manuals:**

**MachName:** Filling Machine

**MachModel:** KFH 250

**Manufacturer:** Kugler

**Treatment:** Introduction Incomplete

## Liquid Filling

**Stock Number:** 954

**SerNum:** 13425

**DOM:** 1985

**Manuals:**

**MachName:** Filling Machine

**MachModel:** K54R

Single head filling machine

**Manufacturer:** Kugler

**Treatment:** Introduction Incomplete

**Stock Number:** 972

**SerNum:** 12.075

**DOM:**

**Manuals:**

**MachName:** 6 Head Filler

**MachModel:** K54R

**Manufacturer:** Kugler

**Treatment:** Introduction Incomplete

**Stock Number:** 1297

**SerNum:** 180

**DOM:** 2008

**Manuals:**

**MachName:** Four Head Filler

**MachModel:** R1 40.4B

Key Packaging RL 404B four head filler. Stainless Steel covered aluminium frame and cabinet, four head liquid filler with 1 litre pistons. 5 mtr through conveyor. Machine is capable of multishot filling through diving nozzles with positive shut off facility. Previously used on 100ml - 5 ltr containers. The cylinders have a capacity of 1 ltr each and was last filling a 5 ltr container at a rate of 4,000 ltrs in 6 hrs (11 ltrs per minute) speed depends on product. Machine has a 5 mtr through conveyor; two sets of nozzles with the machine 25mm and 13mm. Full interlocking guarding, jog button and drip tray included. Gating system. Spare infeed manifold. Electrical and Pneumatic drawings with the machine. Size: 5000mm x 1200mm x 2200mm high, weight 500kg. EXCELLENT CONDITION

**Manufacturer:** Key Packaging

**Treatment:** Working When Removed

**Stock Number:** 1411

**SerNum:** 3874

**DOM:** 1995

**Manuals:**

**MachName:** 10 Head Liquid Filler

**MachModel:** DFV 10000Q

Groninger DFV 10000Q stainless steel 10 head in line piston liquid filler. Fills up to 500ml with an accuracy of +/- 0.5%. Machine speed up to 120 bottles per minute depending on product type and container size. Touch screen HMI. Pump control system upgraded in 2011. Fully guarded with interlocks. Complete with stand alone stainless steel control panel. Machine is CE Certified. Size: 2800mm x 1800mm x 2500mm high. Control panel size: 1250mm x 700mm x 2000mm high. Total weight 2,000kg. To view a video of this machine running: <http://www.youtube.com/watch?v=J-uNEDpxCM8&list=UUuLCYtAMTvfJvXf9oRXmKkw>

**Manufacturer:** Groninger

**Treatment:** Working When Removed

## Metal Detector

**Stock Number:** 1260

**SerNum:** C218188

**DOM:** 2006

**Manuals:**

**MachName:** Automatic Metal Detector

**MachModel:** DSP3

Goring Kerr conveyor metal detector. Aperture size 250mm x 75mm. Modern hygienic design, manufactured in Stainless Steel. Has a large 40 x 80 character display, fully automatic set up, multi product library. Belt conveyor width 130mm. Can detect metals in metallic and non metallic packaging. Single phase 50Hz. Size: 1700mm x 1000mm x 1300mm high, weight 350kg.

**Manufacturer:** Goring Kerr

**Treatment:** Introduction Incomplete



## Metal Detector

**Stock Number:** 1280  
**SerNum:** 27277  
**DOM:** 1998  
**Manuals:**

**MachName:** Inline Metal Detector  
**MachModel:** Signature V3

**Manufacturer:** Safeline  
**Treatment:** Checked Tested Running

Safeline Signature V3 Inline metal detector with an aperture dimension of 250mm x 150mm. Belt conveyor is 1500mm long x 200mm wide. Adjustable guide rails, mounted on stainless steel frame with feet. Complete with control panel. Size: 1500mm x 800mm x 1300mm high, weight 300kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1465  
**SerNum:** P30 0343  
**DOM:** 1999  
**Manuals:**

**MachName:** Inline Metal Detector  
**MachModel:** MET 30

**Manufacturer:** Lock  
**Treatment:** Introduction Incomplete

Lock MET 30 inline metal check with aperture of 180mm x 160mm high. Conveyor 1200mm long and 120mm wide. Machine size: 1300mm x 800mm x 1100mm high, weight 150kg. CHECKED/TESTED/RUNNING

## Miscellaneous

**Stock Number:** 736  
**SerNum:** 664  
**DOM:** 2003  
**Manuals:**

**MachName:** Lid Sealer  
**MachModel:** SR 430

**Manufacturer:** Roto Pack  
**Treatment:** Checked Tested Running

Roto Pack bench top lid sealer. Simple operation with manual sealing mechanism. Suitable for food preparation. Adjustable time and temperature control. Three sealing plates supplied for 2 lids per cycle, 110mm lids. Max film width 400mm. Size: L 600mm x W 490mm x H 360mm, weight 40kg. CHECKED/TESTED/RUNNING

**Stock Number:** 801  
**SerNum:**  
**DOM:** 2002  
**Manuals:**

**MachName:** Radial Arm Saw  
**MachModel:** RN 600

**Manufacturer:** Omega  
**Treatment:** Checked Tested Running

Omega radial arm wood saw. These machines are especially suitable for furniture manufacturers, frame makers, sawmills and carpentry shops. Standard overload protection, automatic head reversal and motor brake. 400V, 50Hz, 3KW, 5 Amp. Size: 1350mm x 950mm x 1700mm high, weight 75kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1012  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Tube Bender  
**MachModel:**

**Manufacturer:** Tubela Engineering  
**Treatment:** Sold As Seen

Tubela Engineering motorised hydraulic tube bender. Mobile unit mounted on castors. Size: 1300mm x 1200mm x 900mm high, weight 100kg.

**Stock Number:** 1131  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Electric Motor  
**MachModel:** R100L

**Manufacturer:**  
**Treatment:** Sold As Seen

Bare shaft electric motor. 1420 rpm, 415/3/50Hz. Size: 400mm x 250mm x 250mm high, weight 15kg

## Miscellaneous

**Stock Number:** 1257

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Heat Sealer

**MachModel:** HM 3000

Hulme Martin hand operated bench mounted impulse heat sealer which seals film up to 2 x 1000 gauge/2 x 250 microns. Can seal up to a width of 310mm. 300 Watts per seal. Seal width 3mm. Single phase electrical supply. Size: 570mm x 150mm x 200mm high, weight 10kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Hulme Martin

**Treatment:** Checked Tested Running

**Stock Number:** 1283

**SerNum:** HBRO 90 - 32

**DOM:**

**Manuals:**

**MachName:** Gearbox and Motor

**MachModel:** G5506

Lenze motor with helical worm gearbox. Motor is 1.5 kw and is 1420 rpm. Fully refurbished motor and gearbox. Size: 300mm x 300mm x 600mm high, weight 40kg

**Manufacturer:** Lenze

**Treatment:** No Work Required

**Stock Number:** 1285

**SerNum:** 609925

**DOM:**

**Manuals:**

**MachName:** Valve

**MachModel:** 3277 - 0314

As new pneumatically actuated valve with DN 50/PN 16 flanges, pneumatic actuator works up to 120 cm<sup>2</sup>, the stroke is 15 mm, spring range: 1.4 - 2.3. Maximum pressure is 6bar/90 psi. Comes with Samson immersion thermostat, model 5206 - 0047. Size: 250mm x 250mm x 500mm high, weight 10kg. UNUSED

**Manufacturer:** Samson

**Treatment:** No Work Required

**Stock Number:** 1295

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Cotton Inserter

**MachModel:**

King inline cotton inserter. Variable speed, can handle up to 100 containers per minute (depending on container size). Adjustable height. Complete with inline slat conveyor (2meters long). Size: 2000mm x 1100mm x 1900mm high, weight 500kg.

**Manufacturer:** King

**Treatment:** Introduction Incomplete

**Stock Number:** 1296

**SerNum:** 301

**DOM:**

**Manuals:**

**MachName:** Cotton Inserter

**MachModel:** CF100

King all stainless steel variable speed cotton inserter. Can handle up to 100 containers per minute (depending on container and cotton length). Suitable for containers up to 200mm high. Comes with height adjustment and start/stop controls. Fully guarded. Size: 1500mm x 1200mm x 1700mm high, weight 350kg.

**Manufacturer:** King

**Treatment:** Introduction Incomplete

## Mixers

**Stock Number:** 440

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Hand Held Mixer

**MachModel:**

Hand held mixer. No mixing shaft. 240v, 50hz. Size: 200mm x 140mm x 260mm high, weight 7kg. SOLD AS SEEN

**Manufacturer:**

**Treatment:** Sold As Seen

## Mixers

**Stock Number:** 556

**SerNum:** Q82196

**DOM:**

**Manuals:**

**MachName:** Heavy Duty Agitator

**MachModel:** N99G200

Lightnin top entry mixer drive with 2400mm stainless steel shaft and impeller. Output 1.5/0.75 Kw, rev per min 930/465. Dimensions of motor and gear box: 400mm x 400mm x 2200mm long. Weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Lightnin

**Treatment:** Working When Removed

**Stock Number:** 557

**SerNum:** Q81896

**DOM:**

**Manuals:**

**MachName:** Heavy Duty Agitator

**MachModel:** M33G200

Lightnin top entry mixer drive with 2400mm stainless steel shaft and impeller. Output 1.5/0.75 Kw, rev per min 930/465. Dimensions of motor and gearbox: 400mm x 400mm x 2200mm long. Weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Lightnin

**Treatment:** Working When Removed

**Stock Number:** 558

**SerNum:** G81896

**DOM:**

**Manuals:**

**MachName:** Heavy Duty Agitator

**MachModel:** N33G800

Lightnin top entry mixer drive with 2400mm stainless steel shaft and impeller. Output 1.5/0.75 Kw, rev per min 930/465. Dimensions of motor and gearbox: 400mm x 400mm x 2200mm long. Weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Lightnin

**Treatment:** Working When Removed

**Stock Number:** 559

**SerNum:** Q57271

**DOM:**

**Manuals:**

**MachName:** Heavy Duty Agitator

**MachModel:** V5C150V1T

Lightnin top entry mixer drive with 2400mm stainless steel shaft and impeller. Dimensions of motor and gearbox: 400mm x 400mm x 2200mm long. Weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Lightnin

**Treatment:** Working When Removed

**Stock Number:** 560

**SerNum:** Q86840

**DOM:**

**Manuals:**

**MachName:** Heavy Duty Agitator

**MachModel:** GC150VH

Lightnin top entry mixer drive with 2400mm stainless steel shaft and impeller. Dimensions of motor and gearbox: 400mm x 400mm x 2200mm long. Weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Lightnin

**Treatment:** Working When Removed

**Stock Number:** 647

**SerNum:** 8928043.00

**DOM:**

**Manuals:**

**MachName:** Vertical Mixer

**MachModel:** M112 M/4

Getriebebau Nord vertical mixer. Drive motor IP55, 4kw, 1445 rpm, 440-480V D80 Motor Frame coupled to a Nord Gearbox. Output speed 350 rpm. 1000mm shaft length x 40mm OD shaft. Mechanically sealed to the bearing housing. Overall size: 400mm x 400mm x 1800mm long, weight 250kg. CHECKED/TESTED/RUNNING - SUPPLIED WITHOUT STARTER

**Manufacturer:** Getriebebau Nord

**Treatment:** Checked Tested Running

## Mixers

<p><b>Stock Number:</b> 648</p> <p><b>SerNum:</b> 56212701/972</p> <p><b>DOM:</b></p> <p><b>Manuals:</b> <input type="checkbox"/></p>	<p><b>MachName:</b> Vertical Mixer</p> <p><b>MachModel:</b> SK112 M/4</p> <p>Getriebebau Nord vertical mixer. Drive motor IP55, 4kw, 1445 rpm, 440-480V D80 Motor Frame coupled to a Nord Gearbox. Output speed 350 rpm. 1000mm shaft length x 40mm OD shaft. Mechanically sealed to the bearing housing. Overall size: 400mm x 400mm x 1800mm long, weight 250kg. CHECKED/TESTED/RUNNING - SUPPLIED WITHOUT STARTER</p>	<p><b>Manufacturer:</b> Getriebebau Nord</p> <p><b>Treatment:</b> Checked Tested Running</p>
<p><b>Stock Number:</b> 995</p> <p><b>SerNum:</b> 41244</p> <p><b>DOM:</b> 1984</p> <p><b>Manuals:</b> <input type="checkbox"/></p>	<p><b>MachName:</b> Mixer on Stand</p> <p><b>MachModel:</b> RWV5</p> <p>Wall mounted mixer with counter balance raising and lowering system, lockable height setting, motor/gearbox drive set to 20 RPM, 2.2 kw 3 phase. Size: 2000mm x 700mm x 800mm high, weight 500kg. CHECKED/TESTED/RUNNING</p>	<p><b>Manufacturer:</b> VEB Elektromotoren - Werke</p> <p><b>Treatment:</b> Checked Tested Running</p>
<p><b>Stock Number:</b> 1419</p> <p><b>SerNum:</b></p> <p><b>DOM:</b> 1991</p> <p><b>Manuals:</b> <input type="checkbox"/></p>	<p><b>MachName:</b> 20kg Homogenizer Vessel</p> <p><b>MachModel:</b> Unimix</p> <p>Ekato Unimix 20kg homogenizer vessel. Pilot plant or small batch processing vessel, suitable for products such as creams, ointments, emulsions, toothpaste, mascara etc. Machine has bottom homogenizer, stirrer with blades, side wall scrape, pressurised vessel, electrically heated jacket, hydraulic raising arm. Vessel pressure up to 3 bar, jacket pressure up to 6 bar. Vessel maximum temperature: 143 degrees, jacket maximum temperature: 154 degrees. Water system must be connected for the machine to operate. Machine size: 1500mm x 1180mm x 1750mm high, weight 750kg. CHECKED/TESTED/RUNNING</p>	<p><b>Manufacturer:</b> Ekato</p> <p><b>Treatment:</b> No Work Required</p>
<p><b>Stock Number:</b> 1426</p> <p><b>SerNum:</b> 22035</p> <p><b>DOM:</b></p> <p><b>Manuals:</b> <input type="checkbox"/></p>	<p><b>MachName:</b> Mobile Spiral Mixer</p> <p><b>MachModel:</b> Sprint 120</p> <p>Panella Sprint 120 spiral mixer. 120 kg stainless steel mixing bowl with spiral mixing head. 5.5 KW motor. Mobile on wheels. Machine size: 1500mm x 1100mm x 1600mm high, weight 500kg. CHECKED/TESTED/RUNNING</p>	<p><b>Manufacturer:</b> Panella</p> <p><b>Treatment:</b> Checked Tested Running</p>
<p><b>Stock Number:</b> 1429</p> <p><b>SerNum:</b> CAR 5211</p> <p><b>DOM:</b> 2001</p> <p><b>Manuals:</b> <input type="checkbox"/></p>	<p><b>MachName:</b> Stainless Steel Mixer</p> <p><b>MachModel:</b> CAR 100LT</p> <p>Stainless steel IMA 100LT pneumatically driven mixer with propeller bottom blade. Hinged lid with safety interlocks. 30mm bottom valved outlet, product level indicator, adjustable speed control on the air motor. Stainless steel gauge. Mobile on wheels. Machine size: 900mm x 1200mm x 1800mm high, weight 150kg. CHECKED/TESTED/RUNNING</p>	<p><b>Manufacturer:</b> IMA</p> <p><b>Treatment:</b> Checked Tested Running</p>

## Mixers

**Stock Number:** 1459

**SerNum:** SE/112/01

**DOM:** 2001

**Manuals:**

**MachName:** Homogonizing Mixer

**MachModel:** MM500

**Manufacturer:** Sogema S.r.l

**Treatment:** No Work Required

Sogema S.r.l MM500 homogonizing mixer. Vessel details: vertical, cylindrical, tilted with collar, bottom of vessel is rounded, jacket has rounded bottom and covers the entire construction of the vessel. Capacity of vessel 600 ltr, working capacity 500 ltr and minimum working capacity 125 ltr. Machine is all 316 stainless steel with teflon side scrapes. Maximum temperature 90 degrees C. All stainless steel complete with contra rotating blades which are inverter controlled with speed up to 50 RPM, side scrape, gated stirrer, homogenizer mounted centrally at the bottom of the vessel, speeds up to 2400 RPM controlled by an inverter, electrically heated water jacket with temperature control, automatic hydraulic lift and tilt, vacuum pump and separate control panel. Inlets/outlets and ancillaries: vessel cover has a vacuum inlet with gauge and timer control, sight glass with light and rotary washing heads. Vessel has inlet and outlet in jacket for water circulation, butterfly valve and discharge valve. Machine size: 2350mm x 1050mm x 2100mm (closed) and 3200mm opened, weight 1500kg

**Stock Number:** 1460

**SerNum:** 98033

**DOM:** 1998

**Manuals:**

**MachName:** Homogonizing Mixer

**MachModel:** F500L

**Manufacturer:** DF S.r.l

**Treatment:** No Work Required

DF S.r.l F500L homogonizing mixer. Vessel details: vertical, cylindrical, tilted with collar, bottom of vessel is rounded, jacket has rounded bottom and covers the entire construction of the vessel. Capacity of vessel 600 ltr, working capacity 500 ltr and minimum working capacity 125 ltr. Machine is all 316 stainless steel with teflon side scrapes. Maximum temperature 90 degrees C. All stainless steel complete with contra rotating blades which are inverter controlled with speed up to 50 RPM, side scrape, gated stirrer, homogenizer mounted centrally at the bottom of the vessel, speeds up to 2400 RPM controlled by an inverter, electrically heated water jacket with temperature control, automatic hydraulic lift and tilt, vacuum pump and separate control panel. Inlets/outlets and ancillaries: vessel cover has a vacuum inlet with gauge and timer control, sight glass with light and rotary washing heads. Vessel has inlet and outlet in jacket for water circulation, butterfly valve and discharge valve. Machine size: 2350mm x 1050mm x 2100mm (closed) and 3200mm opened, weight 1500kg

**Stock Number:** 1461

**SerNum:**

**DOM:**

**Manuals:**

**MachName:**

**MachModel:**

**Manufacturer:**

**Treatment:** Introduction Incomplete

## Over Wrapping

**Stock Number:** 929

**SerNum:** V 2868

**DOM:** 1993

**Manuals:**

**MachName:** Shrink Wrap/Bander

**MachModel:** Pewo Pack 200 SN

**Manufacturer:** Pester

**Treatment:** Checked Tested Running

Pester shrink wrapper machine with product collation unit for single or multiple collation of product in semi or automatic operation. Machine capabilities: length 225mm max, width 300mm max, height 200mm max, welding/sealing width 200mm max. Machine output: 32 cycles per minute maximum depending on package dimensions. 3 phase 415V 50 Hz. Power consumption 8.5KW, operating pressure 5.2 bar. Size: 3800mm x 1300mm x 2000mm high, weight 950kg. CHECKED/TESTED/RUNNING

## Over Wrapping

**Stock Number:** 988  
**SerNum:** P100  
**DOM:** 2003  
**Manuals:**

**MachName:** Pneumatic Stretch Bander  
**MachModel:** PSB 300 FF/8

**Manufacturer:** Marden Edwards  
**Treatment:** Introduction Incomplete

Automatic stretch wrapper/bander with economical running costs, no need for film shrinking. Comes with full PLC control, integral variable speed infeed conveyor, twin cantilevered film spindle for ease of loading, menu assisted tool-less changeover. Minimal heat contact with pack, ideal for heat sensitive products. Technical data: film length 75-300mm, film width 120-554mm. Product size range: length 85-300mm, width 75-375mm, height 35-175mm. Up to 20 collations per minute depending on product size. Low energy consumption, 2.5 KW, 380/415 volt, 50/60 Hz, 3 phase. Air litre/cycle 3.4 bar. CE marked. Film wrap not included. Size: 3880mm x 900mm x 1900mm high, weight 750kg

**Stock Number:** 1081  
**SerNum:** 2286  
**DOM:** 1990  
**Manuals:**

**MachName:** Stretch Bander  
**MachModel:** MS500

**Manufacturer:** BFB  
**Treatment:** Checked Tested Running

BFB compact design stretch banding machine. Maximum output 30 bundles/minute. Carton sizes 2-12" long (50-300 mm), 0.6-13" wide (15-330 mm), 0.5-4" high (12-100 mm). Bundle sizes 2.4-13" long (60-330 mm), 2-12" wide (50-300 mm), 1.2-8" high (30-200 mm). PE film, roll width 2-20" (50-500 mm), maximum roll diameter 12" (300 mm). Size: 2300mm x 1200mm x 2100mm high, weight 600kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=lk4-k9mRoWY>

**Stock Number:** 1175  
**SerNum:** 2285  
**DOM:** 1990  
**Manuals:**

**MachName:** Stretch Bander  
**MachModel:** MS500

**Manufacturer:** BFB  
**Treatment:** Checked Tested Running

BFB compact design stretch banding machine. Maximum output 30 bundles/minute. Carton sizes 2-12" long (50-300 mm), 0.6-13" wide (15-330 mm), 0.5-4" high (12-100 mm). Bundle sizes 2.4-13" long (60-330 mm), 2-12" wide (50-300 mm), 1.2-8" high (30-200 mm). PE film roll width 2-20" (50-500 mm), maximum roll diameter 12" (300 mm) Size: 2300mm x 1200mm x 2100mm high, weight 600kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1299  
**SerNum:**  
**DOM:** 2002  
**Manuals:**

**MachName:** Overwrapper  
**MachModel:** Pewo-Fold 1

**Manufacturer:** Pester  
**Treatment:** No Work Required

Pester Pewo-Fold 1 overwrapper with product bundling facility, speeds of up to 65 pieces per minute. For use with foil type OPP, minimum foil width 90mm, maximum foil width 450mm. Machine has only run 6000 hrs. Size: 3000mm x 1300mm x 2100mm high, weight 750kg.

**Stock Number:** 1320  
**SerNum:** V2680-1A  
**DOM:** 1991  
**Manuals:**

**MachName:** Stretch Wrapper  
**MachModel:** Pewo-Pack 200SN

**Manufacturer:** Pester  
**Treatment:** Checked Tested Running

Pester stretch wrapping machine for small to medium size packs. Output up to 32 cycles per minute. Maximum length of package 225mm x width 300mm x 200mm high. Sealing width 200mm maximum. Suitable film types: PE or orientated PP/PE. Maximum film width 200mm, minimum film width 50mm, maximum film thickness 80 microns, minimum film thickness 25 microns. Maximum film reel diameter 300mm. 8KW power consumption, 5.2 operating pressure. Size: 3600mm x 1200mm x 1900mm high, weight 1000kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: <http://www.youtube.com/watch?v=-gu3NnMw8Yc>

## Over Wrapping

**Stock Number:** 1322  
**SerNum:** 2998-4  
**DOM:** 1994  
**Manuals:**

**MachName:** Overwrapper  
**MachModel:** Pewo-Fold

**Manufacturer:** Pester  
**Treatment:** Introduction Incomplete

Pester Pewo-Fold automatic overwrapping machine for small and medium sized packs, runs at 50 cycles per minute depending on product size. Suitable for wrapping materials to a maximum width of 400mm. Suitable for film types: OPP, PVC and Cellulose. Machine is CE marked. Power consumption: 2.5 KW. Operating pressure: 6 bar. Size: 3200mm x 1500mm x 2000mm high, weight 750kg.

**Stock Number:** 1323  
**SerNum:** V-2544-0  
**DOM:** 1990  
**Manuals:**

**MachName:** Overwrapper  
**MachModel:** Pewo-Fold

**Manufacturer:** Pester  
**Treatment:** Introduction Incomplete

Pester Pewo-Fold automatic overwrapping machine for small and medium sized packs, runs at 50 cycles per minute depending on product size. Suitable for wrapping materials to a maximum width of 400mm. Suitable for film types: OPP, PVC and Cellulose. Operating pressure: 6 bar. Size: 2200mm x 1600mm x 2100mm high, weight 750kg. Infeed system size: 2000mm x 900mm x 1200mm high. CHECKED/TESTED/RUNNING

## Pallet Handling

**Stock Number:** 625  
**SerNum:** MD/B260  
**DOM:** 1995  
**Manuals:**

**MachName:** Pallet De Stacker  
**MachModel:** MD

**Manufacturer:** CAM  
**Treatment:** Working When Removed

CAM high speed pallet de-stacker. De-stacks glass and plastic bottles from pallets. Max bottle size 1500ml. The line speed was running at 160 bottles per minute. Size L 4000mm x W 2000mm x H 2000mm. Weight 1000kg. Excellent condition. Includes 1000mm diameter rotary table. All stainless steel construction. Fully guarded. Size: L 2000mm x W 1200mm x H 2000mm, weight 200kg. WORKING WHEN REMOVED FROM PRODUCTION

## Pumps

**Stock Number:** 681  
**SerNum:** HK/3  
**DOM:**  
**Manuals:**

**MachName:** S/S 1" Hygienic Pump  
**MachModel:** 5111

**Manufacturer:** Kolding  
**Treatment:** Checked Tested Running

Kolding portable hygienic stainless steel pump on a mobile trolley. 1" inlet & outlet. All stainless steel construction. The supply for this pump can be either 240V or 380V to 415V. Size: L 800mm x W 360mm x H 950mm, weight 100kg. CHECKED/TESTED/RUNNING

**Stock Number:** 985  
**SerNum:** 09210623/2  
**DOM:**  
**Manuals:**

**MachName:** Centrifugal Pump Set  
**MachModel:** 32 - 160

**Manufacturer:** KSB  
**Treatment:** Checked Tested Running

KSB cast iron end suction horizontal centrifugal pump. 50mm suction port, 32mm discharge port, 15m<sup>3</sup>/hr, 40 mtr head. Pump is mounted on a base plate with coupling, guard and Leroy Somer motor. 3 phase, 3KW. Size: 900mm x 300mm x 400mm high, weight 60kg. CHECKED/TESTED/RUNNING

## Pumps

**Stock Number:** 1359  
**SerNum:** 929688B  
**DOM:**  
**Manuals:**

**MachName:** Hygienic Centrifugal Pump  
**MachModel:** AM 3/S

**Manufacturer:** ESPA  
**Treatment:** Checked Tested Running

ESPA Stainless Steel centrifugal pump suitable for food and pharmaceutical industries. 1.5" top inlet and outlet ports. Mechanically sealed pumps. Quick release front cover and stainless steel motor shroud. Mounted on feet. Motor speed 1500 RPM. 1.5kw 2HP 3 phase. Size: 500mm x 350mm x 400mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1360  
**SerNum:** 929688E  
**DOM:**  
**Manuals:**

**MachName:** Hygienic Centrifugal Pump  
**MachModel:** AM 3/S

**Manufacturer:** ESPA  
**Treatment:** Checked Tested Running

ESPA Stainless Steel centrifugal pump suitable for food and pharmaceutical industries. 1.5" top inlet and outlet ports. Mechanically sealed pumps. Quick release front cover and stainless steel motor shroud. Mounted on feet. Motor speed 1500 RPM. 1.5kw 2HP 3 phase. Size: 500mm x 350mm x 400mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1361  
**SerNum:** 929688F  
**DOM:**  
**Manuals:**

**MachName:** Hygienic Centrifugal Pump  
**MachModel:** AM 3/S

**Manufacturer:** ESPA  
**Treatment:** Checked Tested Running

ESPA Stainless steel centrifugal pump suitable for food and pharmaceutical industries. 1.5" top inlet and outlet ports. Mechanically sealed pumps. Quick release front cover and stainless steel motor shroud. Mounted on feet. Motor speed 1500 RPM. 1.5kw 2HP 3 phase. Size: 500mm x 350mm x 400mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1362  
**SerNum:** 929688H  
**DOM:**  
**Manuals:**

**MachName:** Hygienic Centrifugal Pump  
**MachModel:** AM 3/S

**Manufacturer:** ESPA  
**Treatment:** Checked Tested Running

ESPA Stainless Steel centrifugal pump suitable for food and pharmaceutical industries. 1.5" top inlet and outlet ports. Mechanically sealed pumps. Quick release front cover and stainless steel motor shroud. Mounted on feet. Motor speed 1500 RPM. 1.5kw 2HP 3 phase. Size: 500mm x 350mm x 400mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1363  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Pneumatic Pump  
**MachModel:**

**Manufacturer:**  
**Treatment:** Checked Tested Running

Stainless steel vertical piston pump, driven pneumatically, mounted on an integral portable stand on castors. Suitable for viscous and non viscous products for the pharmaceutical, food and chemical industries. Size: 500mm x 700mm x 1100mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1364  
**SerNum:**  
**DOM:**  
**Manuals:**

**MachName:** Pneumatic Pump  
**MachModel:**

**Manufacturer:**  
**Treatment:** Checked Tested Running

Stainless steel vertical piston pump, driven pneumatically, mounted on an integral portable trolley on castors. Suitable for viscous and non viscous products for the pharmaceutical, food and chemical industries. Size: 500mm x 400mm x 1000mm high, weight 25kg. CHECKED/TESTED/RUNNING



## Pumps

**Stock Number:** 1365

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Pneumatic Pump

**MachModel:**

**Manufacturer:**

**Treatment:** Checked Tested Running

Stainless steel vertical piston pump, driven pneumatically, mounted on an integral portable trolley on castors. Suitable for viscous and non viscous products for the pharmaceutical, food and chemical industries. Size: 500mm x 600mm x 1200mm high, weight 30kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1366

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Pneumatic Pump

**MachModel:**

**Manufacturer:**

**Treatment:** Checked Tested Running

Stainless steel vertical piston pump, driven pneumatically, mounted on an integral portable stand on castors. Suitable for viscous and non viscous products for the pharmaceutical, food and chemical industries. Size: 700mm x 500mm x 1000mm high, weight 25kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1451

**SerNum:** 378/12/93

**DOM:** 1993

**Manuals:**

**MachName:** Diaphragm Pump

**MachModel:** 7E566 TT SD1N

**Manufacturer:** Flotronic

**Treatment:** Introduction Incomplete

Flotronic one nut diaphragm pump with 1.5" inlet and outlet ports. Stainless steel pump with PTFE lined diaphragms and PTFE balls. Suitable for temperatures of up to 100 degrees C. 7 bar maximum air supply pressure. Pump is mounted on a stainless steel trolley with castors. Machine size: 500mm x 450mm x 1000mm high, weight 25kg. CHECKED/TESTED/RUNNING

## Sachet Machines

**Stock Number:** 1406

**SerNum:** SPM - 026

**DOM:** 2004

**Manuals:**

**MachName:** 3 Lane Stickpack Machine

**MachModel:** SP E5L

**Manufacturer:** Stickpack Europe Ltd

**Treatment:** No Work Required

Liquid stickpack machine, currently set up with 3 lanes but originally designed as a 5 lane machine. Speeds up to 70 cycles or 500 sticks per minute (depending on product and stick size). The machine is capable of the following stick dimensions: width 10 - 60mm x length 50 - 1000mm. Siemens PLC with Simatic touch screen HMI control and full temperature control. Machine is CE marked and fully guarded

**Stock Number:** 1454

**SerNum:** 270.004

**DOM:** 2004

**Manuals:**

**MachName:** Pouch Filler

**MachModel:** BL-3000/STU/D/CV

**Manufacturer:** Bossar

**Treatment:** No Work Required

Bossar BL 3000 Horizontal Pouch Packing Machine. Duplex machine with full stainless steel body suitable for high pressure external washdown. Capacities up to 55 strokes per minute. Machine can handle bag widths of up to 350mm and a maximum height of 150mm. Machine is complete with mass flow induction liquid filler and all spout/cap feed sorting, elevating and application systems. Machine is located on site and can be viewed running

## Shrink Wrapping

**Stock Number:** 397

**SerNum:** 17135

**DOM:**

**Manuals:**

**MachName:** Side Feed Auto Shrink Wrapper

**MachModel:** 24/15ST

**Manufacturer:** EDL

**Treatment:** Introduction Incomplete

Right hand in-feed auto shrink wrapper and sealer. In-feed conveyor size: 250mm x 1900mm long. Tunnel entry/exit size: 550mm x 400mm high. Emergency stop buttons. 415v. Overall size: 2000mm x 4400mm x 2350mm high, weight 500kg.

## Shrink Wrapping

**Stock Number:** 895

**SerNum:**

**DOM:** 1988

**Manuals:**

**MachName:** Side Feed Auto Shrink Wrapper

**MachModel:** ASK 450

**Manufacturer:** Kiener

**Treatment:** Introduction Incomplete

**Stock Number:** 1306

**SerNum:** 15426

**DOM:**

**Manuals:**

**MachName:** Shrink Wrapping Tunnel

**MachModel:** 30 x 15 ST

**Manufacturer:** EDL

**Treatment:** Checked Tested Running

EDL shrink wrapping tunnel. Mesh conveyor belt 750mm wide x 2900mm long. Aperture of shrink tunnel is 750mm wide x 400mm high. 30kw. Height from floor to conveyor = 850 mm. Size: 2800mm x 1400mm x 1900mm high, weight 350kg. CHECKED/TESTED/RUNNING - EXCELLENT CONDITION

**Stock Number:** 1466

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Shrink Tunnel

**MachModel:** 706

**Manufacturer:** X-Rite

**Treatment:** Introduction Incomplete

Shrink tunnel with speed and temperature control. Aperture: 500mm x 200mm high. Height from the floor to conveyor is 800 mm. Machine size: 1300mm x 650mm x 1200mm high, weight 200kg. CHECKED/TESTED/RUNNING

## Sterilisation

**Stock Number:** 1120

**SerNum:** 879430101

**DOM:** 1998

**Manuals:**

**MachName:** Autoclave

**MachModel:** L2200

**Manufacturer:** Gettinge

**Treatment:** Checked Tested Running

Gettinge autoclave for cleaning of glassware, equipment parts in the Bio-Pharmaceutical manufacturing area and quality assurance/quality control laboratory. Size: 1000mm x 900mm x 1920mm high, weight 250kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1443

**SerNum:**

**DOM:**

**Manuals:**

**MachName:**

**MachModel:**

**Manufacturer:**

**Treatment:** Introduction Incomplete

## Tablet Coating

**Stock Number:** 878

**SerNum:** 51081

**DOM:**

**Manuals:**

**MachName:** Stainless Steel Coating Pan

**MachModel:**

**Manufacturer:** Metalliteos

**Treatment:** Checked Tested Running

Metalliteos Stainless steel coating pan. Drum opening: 620mm; drum OD: 1000mm; drum depth: 500mm. Mounted on a painted coated base. Stromberg motor, 0.75kw, 1400 rpm. Size: 800mm x 800mm x 1750mm high, weight 250kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: [http://www.youtube.com/watch?v=Uu\\_FtigypBQ](http://www.youtube.com/watch?v=Uu_FtigypBQ)

## Tablet Coating

**Stock Number:** 1301

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Coating Machine

**MachModel:** S

Skerman coating machine with fabric rotating bowl and drive unit. Sizes: fabric bowl 1000mm x 1000mm x 800mm high; drive unit 1000mm x 1000mm x 1200mm high. Total weight 400kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Skerman

**Treatment:** Checked Tested Running

**Stock Number:** 1412

**SerNum:**

**DOM:** 1978

**Manuals:**

**MachName:** Automatic Tablet Coater

**MachModel:** Accela-cota 150

Manesty Accela-cota 150 stainless steel rotary tablet coater with a drum/pan size of 48". The batch load capacity is 120-150kg depending on tablet size and density. Complete with Manesty air extraction unit and Leister hot air blower, process control timing unit and spray arm. Sizes: coating machine 2000mm x 1500mm x 2000mm high; fan unit 800mm x 1100mm x 1700mm high; air blower 1000mm x 900mm x 1800mm high; control system on pallet 1200mm x 800mm x 1200mm high. Total weight 2500kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Manesty

**Treatment:** Checked Tested Running

## Tablet Counters

**Stock Number:** 467

**SerNum:** SC20L No:14

**DOM:**

**Manuals:**

**MachName:** Slat Counting Machine

**MachModel:** SC20L

King SC20L slat counting machine currently configured to 18 lanes, can be set up from 5 to 20 lanes. Suitable for counting all types of tablets/capsules. Manufactured to easy clean cGMP standards. A sanitary conveyor is fitted as standard with S/S guide rails & plastic slats. Gating cylinders fitted. Vibrators fitted beneath the slats to settle the tablets into the slat cavities as they move towards the top of the machine. A top rotary brush ensures that dust, broken tablets or "doubled-up" tablets are wiped away before the slats release the tablets into the funnels. Dust is extracted using a separate dust extraction unit (can be supplied separately) with connections on front shutter, top brush & internal vacuum pipe. Product range: tablet sizes 3-25mm, capsule size 00-5, container diameter 15-125mm. Full inter-locking guarding. Infeed conveyor included. Size: 3700mm x 1600mm x 2500mm high. Conveyor: 3400mm x 350mm x 1200 mm high. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** King

**Treatment:** Working When Removed

**Stock Number:** 764

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Tablet Counter

**MachModel:** Flex Counter 7000

Flex Counter 7000 machine to accurately count tablets or capsules. Stainless Steel hopper, Omron counting system, product sensors. Size: L 1000mm x W 800mm x H 1800mm, weight 300kg. INCOMPLETE (SOME MISSING PARTS) - SOLD AS SEEN

**Manufacturer:** Fleximatic

**Treatment:** Sold As Seen

**Stock Number:** 1144

**SerNum:**

**DOM:** 1986

**Manuals:**

**MachName:** Single Head Tablet Counter

**MachModel:** CF 830

Cremer single head 8 lane tablet counter. Programmable control panel with vibration control, stainless steel and powder coated construction, tablet dust extraction ports, quick release panels for ease of cleaning, air pressure sight gauge, adjustable height. Size: 1500mm x 1000mm x 2200mm high, weight 500kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Cremer

**Treatment:** Checked Tested Running

## Tablet Counters

**Stock Number:** 1270

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Tablet Counter

**MachModel:** TB4

**Manufacturer:** King

**Treatment:** Sold As Seen

Table top tablet/capsule counter with DT King batch counter. The King TB4 counter is an extremely versatile and accurate filler that can count batches from 1 to 10,000. Quick to set up and clean. The TB4 can handle most shapes of tablets and capsules and features dust and chip removal. SOLD AS SEEN - SPARES ONLY

**Stock Number:** 1445

**SerNum:** M1401

**DOM:** 1995

**Manuals:**

**MachName:** Tablet Batch Counter

**MachModel:** Swiftcount SPC 2P

**Manufacturer:** Swiftpack

**Treatment:** Checked Tested Running

Swiftpack "Swiftcount" SPC 2P bench top tablet counter. This is a twin track counting machine suitable for hard gel, soft gel, small, medium and large tablets. Complete with hopper and vibratory feed arrangement. The amount of tablets to be counted is determined by the operator. Full adjustment of the counter is done by the touch button control panel with display screen. CE Marked. 1/50/240v 0.25kw. Machine size: 700mm x 400mm x 750mm high, weight 30kg. CHECKED/TESTED/RUNNING

## Tablet Press

**Stock Number:** 1017

**SerNum:** 13914

**DOM:** 1971

**Manuals:**

**MachName:** 55 Station Tablet Press

**MachModel:** Rotapress

**Manufacturer:** Manesty

**Treatment:** Checked Tested Running

Manesty Rotapress 55 station table press with B type tooling. Maximum operational pressure 6.5 tonnes. Maximum tablet diameter 11.1mm. Maximum fill depth 17.5mm. Approx speed 2,500 per minute (depending on product). 7.5 horse power motor. Size: 1800mm x 1400mm x 2100mm high, weight 2,565kg. CHECKED/TESTED/RUNNING. To view a video of this machine running: [http://www.youtube.com/watch?v=5Np\\_50xxcd8&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=11](http://www.youtube.com/watch?v=5Np_50xxcd8&list=UUuLCYtAMTvfJvXf9oRXmKkw&index=11)

**Stock Number:** 1437

**SerNum:** 5L157

**DOM:**

**Manuals:**

**MachName:** Single Station Tablet Press

**MachModel:** F3

**Manufacturer:** Manesty

**Treatment:** Introduction Incomplete

Manesty F3 single station eccentric tablet press used in research and development or small production runs. Maximum output is 5,100 tablets per hour (depending on product powder type and tablet size); 40KN (4 tonne) main compression. Maximum tablet size 22.20 mm. Maximum fill depth 17.4 mm. Complete with fill shoe feed and polished stainless steel hopper. Machine size: 1100mm x 1000mm x 1650mm high, weight 700kg.

## Tanks & Vessels

**Stock Number:** 1114

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Stainless Steel 60L Vessel

**MachModel:** SM 1753

**Manufacturer:** Sartorius

**Treatment:** No Work Required

Two carry handles, two ports. No lid on the vessel. Suitable for up to 3 bar and 95 deg C. Size: 500mm x 500mm x 700mm high, weight 7.5kg

## Tanks & Vessels

**Stock Number:** 1234

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** Mobile Vessel 500L

**MachModel:**

Skerman 500L vessel mounted on wheels with removable lid and bottom outlet valve. Size: 900mm x 900mm x 1350mm high, weight 40kg

**Manufacturer:** Skerman

**Treatment:** No Work Required

**Stock Number:** 1281

**SerNum:** 49423

**DOM:** 1994

**Manuals:**

**MachName:** Vessel

**MachModel:**

Walther 24 litre steel pressure vessel, rated up to 6 bar/88 PSI, temperature up to 50 degrees C, complete with air regulator. Size: 400mm x 400mm x 900mm high, weight 20kg

**Manufacturer:** Walther

**Treatment:** No Work Required

**Stock Number:** 1438

**SerNum:**

**DOM:**

**Manuals:**

**MachName:** 150 ltr Stainless Steel Mobile Tank

**MachModel:**

150 ltr Stainless Steel tank mounted on a stainless steel dolly. Complete with lid with handle. Size: 700mm x 700mm x 800mm high, weight 10kg

**Manufacturer:** Bespoke

**Treatment:** No Work Required

## Tube Fillers

**Stock Number:** 1399

**SerNum:** 51945

**DOM:** 1988

**Manuals:**

**MachName:** Plastic and Metal Tube Filler

**MachModel:** NM 600E

Norden NM 600E dual headed tube filler suitable for both plastic and metal tubes. Both sealing heads are mounted on to the carousel. 60mm diameter filling piston. MK2 Leister hot air gun. Manual infeed system. Stainless steel hopper with sensor control and spiral mixing head. Manual tube infeed system and jog switch. New guides for conveyor. Machine will come with one set of change parts. New guarding and interlocks fitted throughout the machine. New PLC fitted. Size: 2500mm x 1500mm x 2600mm high, weight 2000kg. FULLY OVERHAULED BY A SPECIALIST ENGINEER. To view a video of this machine running: [https://www.youtube.com/watch?v=w8NjN\\_HLIog](https://www.youtube.com/watch?v=w8NjN_HLIog)

**Manufacturer:** Norden

**Treatment:** Checked Tested Running

**Stock Number:** 1420

**SerNum:** 51928

**DOM:** 1989

**Manuals:**

**MachName:** Plastic & Laminate Tube Filler

**MachModel:** NM 1200 HA

Norden 1200 HA is a compact plastic/laminate tube filling machine for outputs of up to 120 tubes per minute (depending on tube size and product type). Machine has a Laetus Argus 6012 tube registration/orientation unit and has Pharma Code Reading. Stainless steel product hopper, tube crimp coding station, twin filling heads and sealing stations. Tubes are sealed with Norden's patented hot air sealing system. One set of change parts supplied with the machine. Machine size: 2400mm x 1400mm x 2100mm high, weight 1750kg. CHECKED/TESTED/RUNNING

**Manufacturer:** Norden

**Treatment:** No Work Required

**Stock Number:** 1421

**SerNum:** 53170

**DOM:** 1998

**Manuals:**

**MachName:** Plastic/Laminate Tube Filler

**MachModel:** NM 400 HA

Norden 400 HA plastic and laminate tube filler, set up with 65mm diameter piston. Fills approximately 40 tubes per minute (depending on product and tube size). Complete with Leister hot air gun, vacuum pump and mild steel chiller unit. Comes with one set of change parts. Manuals available. Machine size: 2000mm x 1600mm x 2200mm high, weight 1,000kg. WORKING WHEN REMOVED FROM PRODUCTION

**Manufacturer:** Norden

**Treatment:** No Work Required

## Tube Fillers

**Stock Number:** 1455

**SerNum:** 31/34969/86 & 31/96834

**DOM:** 1986

**Manuals:**

**MachName:** Plastic Tube Filler With Auto Infeed

**MachModel:** TU 200

**Manufacturer:** IWKA

**Treatment:** Introduction Incomplete

IWKA TU 200 plastic/laminate tube filler complete with IWKA TZ101 automatic tube feeder. Suitable for speeds of up to 250 tubes per minute (depending on product and tube size). Stainless steel product feed hopper. Tube registration station. Dual filling diving nozzles with positive shut off for bottom up fill and 20 dual indexing filling stations. This machine has been upgraded by IWKA in 2002 to include a Leister hot air sealing station. Both the tube filler and automatic tube feeder are of stainless steel construction with fully interlocked guarding. Tube filler size: 1500mm x 2000mm x 2300mm high, weight 2,800kg. Tube feeder size: 2200mm x 2400mm x 2200mm high, weight 1000kg. WORKING WHEN REMOVED FROM PRODUCTION

## Unscramblers

**Stock Number:** 980

**SerNum:** 10864

**DOM:** 2004

**Manuals:**

**MachName:** Bottle Unscrambler

**MachModel:** Posiflex F 23 VA G

**Manufacturer:** Posimat

**Treatment:** Checked Tested Running

Posimat Stainless Steel rotary bottle unscrambler with speeds of up to 200 bottles per minute dependant on bottle size. Can be used on plastic bottles. Bottle dimensions: 26-50mm diameter x 70-140mm height on round bottles, 30 x 20 - 70 x 50 cross section x 70-140mm height. Complete with Siemens Simatic touch screen control panel, manufactured according to 98/37/CE. All stainless steel full safety enclosure. Machine has a built in vacuum system for a vacuum conveyor (conveyor not included). Machine has only run for 500 hours. Size: 2600mm x 3100mm x 2700mm high, weight 3000kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1200

**SerNum:** OC-11372.3.01

**DOM:** 2008

**Manuals:**

**MachName:** Bottle Unscrambler

**MachModel:** Posipuck 5

**Manufacturer:** Posimat

**Treatment:** Checked Tested Running

Posimat unscrambler designed to unscramble glass or plastic bottles and place into pucks. Machine currently set up for three bottle sizes 75ml/150ml/250ml at speeds up to 4,500 bottles per hour. Ideally suited for unstable bottles or to increase flexibility and the speed of line format changeovers. Change over time 60 mins. Can be used for other bottle sizes with change parts manufactured by Posimat. Excellent condition. Size 3000mm x 2000mm x 2500mm high, weight 2000kg. CHECKED/TESTED/RUNNING

**Stock Number:** 1324

**SerNum:** 4013

**DOM:**

**Manuals:**

**MachName:** Cap Unscrambler

**MachModel:** RF500

**Manufacturer:** Rationator

**Treatment:** Introduction Incomplete

SOLD AS SEEN

**Stock Number:** 1457

**SerNum:** 2959 / 2960

**DOM:** 2000

**Manuals:**

**MachName:** Automatic Bottle Unscrambler

**MachModel:** RO/1000 & E40V

**Manufacturer:** Ozaf

**Treatment:** Introduction Incomplete

Ozaf RO/1000 automatic bottle unscrambler, speeds up to 110 bottles per minute (depending on bottle size). Complete with Ozaf E40V bottle hopper and elevator. Hopper capacity is 300 litres and there is level control in the hopper with low bottle warning light. Manufactured in stainless steel. Suitable for plastic bottles. Machine has fully interlocking guards. Siemens S7 PLC controls. Rotating bottle sorting disc manufactured in polythene. WORKING WHEN REMOVED FROM PRODUCTION

## Waste Management

## Waste Management

**Stock Number:** 534

**MachName:** Ampoule, Small Bottle & Vial Crusher

**Manufacturer:** Balcan Engineering

**SerNum:**

**MachModel:** Mark 2 - 1ml to 100ml

**Treatment:** Checked Tested Running

**DOM:**

Fitted with unique adjustable breaking chamber will accept, crush & empty a variety of glass containers from 1ml (8mm diameter) A/S vials up to 100ml sizes. Intended to handle containers. The adjustable breaking chamber ensures that no vials will pass through unbroken, nor will it become clogged or jammed with plastic, rubber or metal closures. The merit of this chamber is that once it is correctly set the minimum of effort is required to crush everything. The crushing action breaks the glass into pieces from which liquid drains more cleanly and quickly, ensuring the minimum of aerosols are produced. Size: 600mm x 430mm x 1250mm high, weight 100kg. CHECKED/TESTED/RUNNING

**Manuals:**