

***Service
& Support***

Service & Support Contents

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TOOLING RECLAMATION SERVICE

Your local distributor offers a Tooling Reclamation Service on all makes of standard indexable insert production, cutting tools and qualified/special tools.

The unique machining methods are fully compatible with original tool manufacturing and guarantee the same pocket precision and repeatability.

The latest production practices expect the highest levels of accuracy and productivity to be combined in specific tooling. All are required to perform tasks at the limits of their original design capacities.

They are cutting tools from which today's Engineers' demand superlative performance and therefore, when damage occurs, superior methods of reclamation are required if the benefits of quality, accuracy and reliability are to be restored.

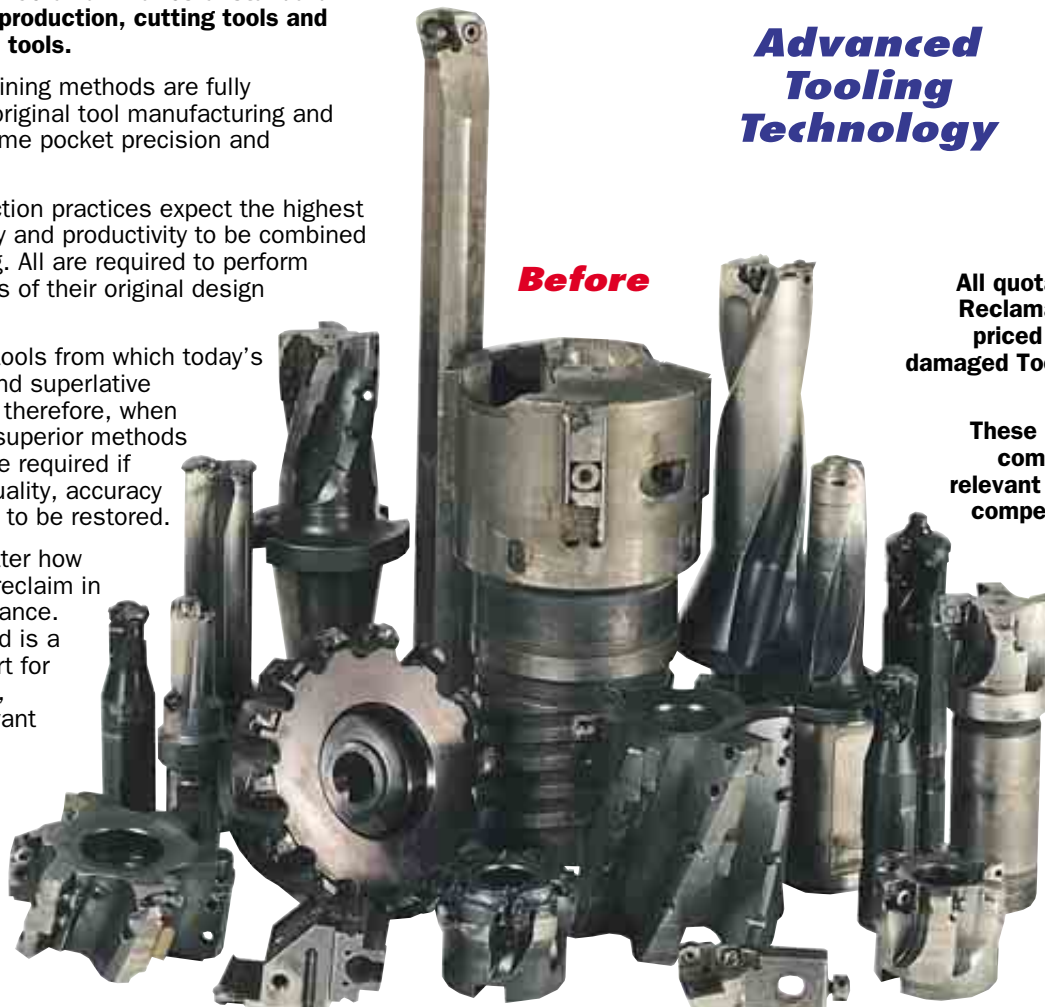
Specials: No matter how complex we can reclaim in almost every instance. All that is required is a drawing and insert for each pocket type, including all relevant spares.

Advanced Tooling Technology

All quotations on Tooling Reclamation can only be priced on receipt of the damaged Toolholders/Milling body.

These must be supplied complete with all the relevant spares to ensure competitive pricing and prompt repair.

We will make as new, supplying the spares, screws, shims etc., wherever required at an additional cost.



Before

Standard Toolholders
Range: Up to 63mm Shank
- 38mm Insert.

Cartridge Units
"S", "P" & "U" Type.

Boring Bars
Range: Up to 50mm Shank
- 22mm Insert.

Boring Heads
Range:
Up to 80mm Dia (Fixed)
- 140mm Dia (Adj.)

Parting, Threading & Grooving
Range: 40mm Shank.

End Mill Bodies
Range: 50mm Dia - 2, 3
and 4 Pocket.

Milling Cutters
Range: Up to 315mm
Diameter.

Drilling
Range: Any Style, Any
Diameter.

After



Product Support Division - Advice & Support

Utilising technical tooling engineers and machines to test both new and existing tooling to ensure product quality. Comprehensive testing and product evaluation facilities available.

Product testing capabilities:

Drills - taps - shank cutters - reamers - bore cutters - carbide inserts - collets - toolholders - back end tooling - thread mills - solid carbide tooling - milling chucks - part off grooving tools - counter boring tools.



CAD - Computer Aided Design Facilities Available



Experienced Design Engineers combine CAD capability with knowledge from the engineering industry. Tooling and design facility dedicated to individual and specific tooling design packages. Dedicated and experienced design engineers who are independent technical solution providers.



Technical Engineering Products - Application Support Team

PRODUCT SUPPORT

All products sold by our company can be fully supported both via telephone and on the machines by our fully experienced team of technical engineers.

“We Sell & Support”

Product application advice.

Tooling packages quotations.



Production Engineering - Analysis & Improvement



Staffed by skilled and experienced engineers. Advice given on improved manufacturing processes. Current and prototype tool testing handled. CNC machine capabilities. Component processing and Tool layouts. Production engineering advice available. Product features and benefits are analysed.



UKAS
Calibration
Service
Available

Our purpose-built **UKAS accredited calibration laboratory and repair workshop** provides a repair and calibration service for a wide range of dimensional measuring equipment and torque tools.

The calibration Laboratory occupies an area of over 100 square metres on an isolated vibration free floor and is environmentally controlled to 20°C ± 0.5°C to provide the necessary conditions for accurate measurement and calibration.

The Laboratory conforms to **International Standard BS EN ISO/IEC 17025** (General requirements for the competence of testing and calibration laboratories).

We can offer fast turnaround on calibration together with the back-up of a repair workshop, with extensive stocks of spare parts and replacement equipment.

PROCEDURES

Calibration procedures used are documented and **UKAS** approved.

All equipment submitted for calibration is cleaned, inspected and prepared prior to calibration. Minor burrs, which may be detrimental to calibration, are removed. If an item is found unsuitable for calibration at this stage, a quotation for repair/service or replacement may be issued. Otherwise the item will be returned as received uncalibrated.

Generally, calibration is carried out to the current issue of the relevant British or International Standard, or manufacturer's specification, where available.

ON-SITE CALIBRATION

The calibration of large surface tables and high-resolution electronic digital height gauges, can be carried out 'on-site' at the customer's premises. A quotation for this work can be obtained via your local branch.

TORQUE TOOLS

As well as a wide range of dimensional measuring equipment the Metrology division is able to service/repair and calibrate most brands of torque wrenches and torque screwdrivers.

We can calibrate and issue **UKAS** certificates for wrenches up to and including 1000 Newton-metres (750 foot pounds).

CERTIFICATION

Certificates issued are **UKAS** accredited unless agreed otherwise.

The current issue of our **UKAS** scope may be viewed by visiting the web site;

www.ukas.org (Laboratory no. 0244) or by contacting the Laboratory direct.

'In House' traceable certificates can be issued on certain specific items which do not fall within our UKAS scope. Calibration work is carried out to the stringent requirements of our quality system and certificates are traceable to national standards via traceable equipment certification. The customer would be informed of this option before any work is carried out. **Note:** 'In House' certificates are not accredited or assessed by any outside organisation (e.g. UKAS).

All calibration prices are inclusive of certificates.

For items not listed, special requirements or technical enquiries the metrology division may be contacted direct

Tel: 0116 257 2338









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







or contact your local branch








SERVICING QUALITY BRANDS...










Service & Support

ID	Description: Type & Range	Price
		
	Angle Plates - Right Angle	
1	Up to 250mm/10" Longest Side	£37.00
2	Above 250mm/10" Longest Side	£43.50
		
	Angle Plates - Box Angle	
3	Up to 250mm/10" Longest Side	£46.50
4	Above 250mm/10" Longest Side	£56.50
		
	Bore Gauges - Dial/Digital	
5	One Stem	£27.00
6	Additional Stems	£10.50
		
	Calipers - Vernier/Dial/Digital	
7	Up to 200mm/8"	£20.00
8	Up to 300mm/12"	£25.00
9	Up to 600mm/24"	£33.00
10	Up to 1000mm/40"	£45.50
11	Up to 1500mm/60"	£66.50
12	Up to 2000mm/80"	£80.00
		
	Combination Set	
13	Per Set	£34.00
14	Per Individual Item	£13.50
		
	Comparators - External	
15	Mechanical	£54.00
16	Electronic (2 Scales)	£66.50
17	Additional Scales (Per 2)	£13.00
18	Worktable/Platen Only	£20.00
		
	Cylindrical Setting Standards	
19	Each	£11.00
		
	Depth Gauges - Vernier/Dial/Digital	
20	Up to 300mm/12"	£20.00
21	Above 300mm/12"	£33.00
22	Protractor/Rule Type	£22.00

ID	Description: Type & Range	Price
		
	Dial Gauges - Plunger Type (Course Reading) 0.01mm/0.001"/0.0005"	
23	Up to 25mm Travel	£19.50
24	Over 25mm Travel	£25.00
	Dial Gauges - Plunger Type (Fine Reading) 0.002mm/0.0001"	
25	All	£25.00
	Dial Gauges - Lever Type	
26	All	£19.50
		
	Dial/Digital Thickness Gauges/Calipers	
27	Internal/ External	£27.00
		
	Digital Indicators	
28	Up to 12.7mm/0.5" Range	£27.00
29	Above 12.7mm/0.5" Range	£33.00
		
	Digital Scale Units	
30	Up to 300mm/12"	£25.00
31	Up to 600mm/24"	£33.00
		
	Feeler Gauges	
32	Sets - Per Blade	£1.75
33	Individual Blades	£6.00
		
	Gap/Snap Gauges - Plain	
34	Per Gauge	£15.00
		
	Height Gauges - Vernier/Dial/Digital	
35	Up to 450mm/18"	£34.00
36	Up to 600mm/24"	£39.50
37	Up to 1200mm/48"	£58.50
		
	Height Gauges - Electronic*	
38	High Resolution Digital	£87.50
	*On-site calibration available. Contact local branch or the laboratory for more details/quotation.	POA
39	Calibration Block for above	£16.00

ID	Description: Type & Range	Price
	Height Micrometer	
40	All sizes	£53.00
41	Riser Block for above - All Sizes	£18.50
	Hole Gauges (E.G Kwik Check Type)	
42	In-House Certificate - NOT UKAS	£25.00
		
	Micrometers - External Fixed (Including Digital) Excluding Setting Rods (See Items 48 - 51)	
43	Up to 100mm/4" (Max Range)	£13.50
44	Up to 300mm/12"	£16.50
45	Up to 600mm/24"	£23.00
46	Up to 1000mm/40"	£33.50
47	Above 1000mm/40"	POA
		
	Micrometer Setting Standards	
48	Up to 300mm/12"	£6.00
49	Up to 600mm/24"	£8.00
50	Up to 1000mm/40"	£13.50
51	Above 1000mm/40"	£22.50
		
	Micrometer Head	
52	Up to 25mm/1" Max Range	£27.00
53	Up to 50mm/2" Max Range	£37.50
		
	Micrometers - Depth	
54	0 - 25mm/1" Max Range	£17.00
55	0 - 75mm/3"	£19.50
56	0 - 150mm/6"	£27.00
57	0 - 225mm/9"	£36.50
58	0 - 300mm/12"	£42.50
		
	Micrometers - External Adjustable Excluding Setting Rods (See Items 48 - 51)	
59	2 Extension Rods 0 - 50mm/2"	£19.50
60	4 Extension Rods up to 600mm/24"	£31.00
61	4 Extension Rods above 600mm/24"	£41.00
62	6 Extension Rods up to 600mm/24"	£43.50
63	6 Extension Rods above 600mm/24"	£55.50
		
	Micrometers - Internal/Stick	
64	Head including 1 Extension Rod	£20.00
65	Each additional Rod/Spacer	£3.00
	Micrometer Internal	
66	Fixed Head	£18.50
		
	Micrometers - 3-Point Bore (including Digital) Excluding Setting Ring (See Items 69 - 71)	
67	Per Head - up to 100mm/4"	£19.50
68	Per Head - above 100mm/4" up to 200mm/8"	£34.00
	Setting Ring for above	
69	Up to 10mm/0.4"	£15.50
70	Up to 100mm/4"	£13.00
71	Above 100mm/4"	£15.50

Service & Support

ID	Description: Type & Range	Price
72	 Micrometers - Internal Caliper Type	£17.00
73	 Micrometer - Screw Thread Type Metric/Unified/Whitworth	£19.00
74	V Anvil - 3 or 5 Flute	£19.00
75	 Parallels - Engineers Per Pair	£27.00
76	Pin Gauges/Drill Blanks Sets up to 50 (price per pin)	£1.20
77	Sets above 50 (price per pin)	£1.00
78	 Plug Gauges - Plain Parallel - Single Ended	£5.50
79	Parallel - Double Ended	£10.50
80	Plain Taper	£19.50
81	 Plug Gauges - Screw* Parallel - Single Ended	£8.00
82	Parallel - Double Ended	£13.50
83	Screw Taper *Effective Diameter only - Other parameters Acme & Specials	£23.00 POA POA
84	 Protractors Bevel Vernier	£34.00
85	Depth Gauge Type	£22.00
86	 Radius Gauges Per Blade (2 Rads)	£3.00
87	 Ring Gauges - Plain/Setting Up to 10mm/0.4"	£15.50
88	Above 10mm/0.4" up to 100mm/4"	£13.00
89	Above 100mm/4"	£15.50
90	Plain Taper	£23.00
91	 Ring Gauges - Screw* Parallel	£13.50
92	Taper *Effective Diameter only - Other parameters Acme & Specials	£25.00 POA POA
93	 Rules - Engineers' (1 Side/2 Edges) Up to 12"/300mm	£19.50
94	Up to 40"/1000mm	£33.00
95	Up to 80"/2000mm	£51.50
96	Rules - Engineers' (2 Sides/4 Edges) Up to 12"/300mm	£33.00
97	Up to 40"/1000mm	£51.50
98	Up to 80"/2000mm	£95.50

ID	Description: Type & Range	Price
99	 Screw Caliper Gauges (Calibration Subject to Master Gauge Availability)	£19.50
100	Regrind/Reset & Calibration	£45.50
101	Screw Thread Parallels Per pair	£14.50
102	Screw Thread Measuring Wires/Cylinders Per pair	£11.50
103	Per set of 3	£15.50
104	 Sine Bars & Plates Up to 500mm Length	£34.00
105	 Sine Tables - Simple Angle Up to 500mm Length	£39.50
106	 Slip Gauges/Gauge Blocks - Steel/T. Carbide Metric Sizes M112	£175.00
107	M103	£165.00
108	M88/M83/M76	£154.00
109	M47	£83.00
110	M41	£70.00
111	M32	£60.00
112	M8/M9/M11	£28.00
113	Imperial Sizes E81	£145.00
114	E68	£122.00
115	E49	£83.50
116	E41/E35/36	£72.00
117	E28	£49.50
118	E8/E9/E11	£28.00
119	Slip Gauges/Gauge Blocks - Individual Up to 100mm/4"	£6.00
120	 Spirit Levels Engineers' Type	£34.00
121	Precision or Block Type	£39.50
122	Construction Type	£25.00
123	 Squares - Engineers' Up to 300mm/12"	£27.00
124	Up to 600mm/24"	£33.00

ID	Description: Type & Range	Price
125	Squares - Cylindrical Up to 300mm/12"	£39.50
126	Above 300mm	£46.50
127	 Straight Edges - Steel or Granite (In-House Certificate - NOT UKAS) Up to 300mm/12"	£21.50
128	Up to 600mm/24"	£29.00
129	Up to 1000mm/40"	£34.00
130	Up to 2400mm/96"	£41.00
131	 Surface Plates/Tables* - Cast Iron or Granite Up to 450mm (18") Longest Side	£44.00
132	Up to 750mm (30") Longest Side *On-site calibration available for Large Plates & Tables. Contact your local branch or the laboratory for more details/quotation. POA	£59.50
133	 Tapes (Pocket Retractable Only) (In-House Certificate - NOT UKAS) up to 5 Metres/16 feet	£26.00
134	up to 10 Metres/33 feet	£34.00
135	 Telescopic/Small Hole Gauges (In-House Certificate - NOT UKAS) Functional Check Only - Per Gauge	£5.00
136	 Torque Wrenches/Screwdrivers up to 350 N.m/250 lbf.ft	£33.00
137	up to 1000 N.m/750 lbf.ft	£38.50
138	Setting Only - Preset Type (No Certificate)	£7.50
139	 Vee Blocks Single Vee (per pair)	£34.00
140	Double Vee (per pair)	£39.50
141	4 Vees (per pair)	£53.00
142	 Vee Groove Cylindrical Setting Standards (SIP Type) Per Standard	£104.00

Service & Support

Electric & Air Tool Repair and Servicing Division



We can now offer servicing and repair by four manufacturer trained engineers on **Kobe, Toshiba, Makita, Hitachi, Dewalt, Osaki, Toku, CP, Desoutter, Dynabrade, Ingersoll-Rand, Atlas Copco, ATA, Dotco, Magtron and Bosch** brands of electric and pneumatic power tools. We are warranty agents for BOLD print brands. Upon receipt of each machine the following procedure is followed to ensure traceability and safety.

1. Each machine is engraved with a job number.
2. If applicable an electrical safety (P.A.T.) check is carried out, the machine is then load tested to diagnose fault. **(The P.A.T. is F.O.C. if a tool is repaired. P.A.T. ONLY = £6.25)**
3. The machine is then completely stripped and each component is individually inspected for failure.
4. A written quotation is sent to the local branch or directly to the customer if required.
5. Upon acceptance of the quote the machine is then repaired, electrical safety, including flash test (if applicable) checked and then tested under load in accordance with the manufacturers specifications.
6. If the machine is beyond economical repair or the quote is not accepted the tool is returned unassembled. The tool can be rebuilt if it is safe and will comply with the health and safety at work act part one sections one to three, but there will be a charge!
7. All machines can be supplied with an electrical safety certificate (a tested/retest label is also attached to the equipment) to comply with the Health and Safety guidance note **PM32** on completion of repair.
8. All parts replaced are covered by a three-month manufacturers warranty.
9. Air tool servicing includes replacing minor parts o-rings, grease, oil etc.



For further details **Tel: 0116 257 2397**



... AND OTHER QUALITY BRANDS

Vibration Testing Services - Hand Arm and Whole Body Vibration



On-site testing and assessment of all your tools, plant and equipment for vibration (HAV, WBV) and noise exposure.

- Return to base testing at the purpose-built test facility where your tools and equipment can be pre-tested against your defined processes. **(EN5349)**

These testing services offer companies the opportunity to further improve their vibration control programs:

- 'Real world' risk assessment of currently used tools.

- Assessment in the variations of vibration for different applications and tool usage (specialised applications).
- Study of specialist applications.
- Purchasing decisions.
- Consumable evaluations.
- Establish productivity data for further risk assessment.

The differences between equipment new and old, the job the tool is used for and the type and quality of consumables used can show significant

differences in vibration level and productivity.

We are here to help you relate this into meaningful and useful information that applies to how you use your equipment.



Common symptoms of Hand Arm Vibration Syndrome (HAVS).

For further details contact your local branch

Tool & Equipment Tagging Systems

See pages 1818 - 1819 for full product listing

We can now offer a new range of **Tool & Equipment Tagging Systems** for assisting with vibration management and exposure information. The range of tags and labels are strong and durable making them ideal for use on power tools and other demanding applications.

Available in **Red, Amber and Green** allows for immediate recognition of high, medium and low risk using a Traffic Light style colour coding system. Other colours are available for general use and when printed with Risk Reduction Information



these form an effective part of your vibration management and control procedures.

Rigid tag and Flexi tag are both strong and versatile with easy fixing using standard cable ties. Rigid tag can be printed both sides and flexi tag also gives you the option of using a printing system for on-demand use.

Added fixing strength is easily achieved with our tag fixing kit comprising of aluminium ferrules and coated wire rope. A complementing range of self-adhesive labels is also available in a range of sizes for smaller tools or where the warning and safety information needs to be repeated.

SUPPLY SYSTEMS 365

Any Product, Any Time, One Solution!

Product Vending & Inventory Control



COST EFFECTIVE SOLUTIONS



HELI-VEND™



VENDA 365™



ROTA-VEND™



LIDS-VEND™



LOCKER-VEND™

- **24/7 Availability & Accountability**
- **Secure & Controlled Inventory Issue**
- **Automatic Procurement & Restock Options**
- **Rapid Return On Investment**

Product Vending & Inventory Control

Realising the CONCEPT

Supply Systems 'Total Inventory & Cost Control System', VENDA 365™ allows a wide variety of users to dispense and track products, tools, components, etc. across the organisation with complete accuracy and total confidence. From our entry level HELI-VEND™ machine to the technically unique and highly versatile VENDA 365™ modular system we can tailor a solution to suit your industry, your company and your products.

Flexibility is it's key feature. We can offer a standalone machine or a networked system that utilises Windows based software and hardware that can be configured to meet your exact needs. VENDA 365™ can be used to control a wide range of products, such as tooling, gauges, machine spares, PPE items, valuable components and documents, basically any item that is required instantly from a secure location.

Implementing the CONTROL



- Complete user accountability
- Orders for stock replenishment generated automatically
- No squirrelling & hoarding nor walk & wait time
- Total control over consumables
- Retain control with minimum utilisation of management time
- On-hand management information
- Line side replenishment

Monitoring the PRODUCTS



Working in INDUSTRY



Food Processing



Aerospace



Construction



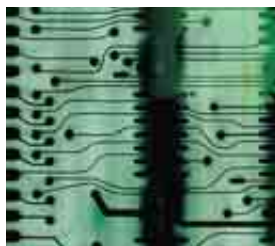
Automotive



Manufacturing



Pharmaceutical



Electronics



Mining

Service & Support

HELI-VEND™

COST EFFECTIVE VENDING

TAKE CONTROL of your small parts inventory!

Supply Systems entry level vending machine is a simple and cost effective supply solution for the control of the issue of consumables including products such as cutting tools, PPE, stationery, spares, maintenance products, keys and many more.

Simple, Cost Effective Solutions

There are **5 levels** of cost saving associated with our 24/7 secure dispensers...

- 1** Operators do not need to seek authorisation to issue inventory from conventional manned stores areas and incur time away from production.
- 2** Reduction of stock and elimination of build-up of slow moving or obsolete stock.
- 3** Elimination of unauthorised withdrawals resulting in tracking and location problems.
- 4** Lower purchasing administration costs.
- 5** Elimination of operatives creating personal hoards of expensive inventory, often resulting in denial of production critical items to other shifts, operators and departments.

Features & Benefits

- **Secure 24/7 availability.**
- **Elimination of unauthorised retrievals.**
- **Value added service.**
- **Point-of-use convenience.**
- **Increases stock accuracy.**
- **Reduction in stock-level administration.**
- **Flexible lease finance.**
- **Optional cost centre allocation via either keypad or barcode reader.**
- **Reduces production down-time of retrieving and searching for tools.**
- **Online management reporting.**



Management Information

Each installation is tailored to your inventory.

Complete with a secure proximity reader to ensure access is made only by authorised personnel. Subject to the level of control and method of replenishment required.

To give YOU control over what is ordered, use our unique barcode scanner and software 'Stock

Replenishment System'. Orders can be created in seconds and downloaded to a personalised web account. This allows YOU to identify which items are low on stock and YOU to say if you want to order them.

Your personalised web account retains the history of usage which is easily accessed using the standard reporting suite for management information.

All installations include an introductory on-site user training session by our technical engineers which takes the users through the use of the access control, set-up of their web account, scanning their first order, the first upload to the web account and then their first machine fill.

24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL

VENDA 365™

FULLY AUTOMATED VENDING

- **Complete audit trails**
- **Fast, simple system administration**
- **Extensive user configurable reporting**
- **Comprehensive automated reordering**

Supply Systems offer VENDA 365™ as a fully automated modular vending system of a variety of drawers or cupboards, it offers the highest level of sophistication and flexibility to fulfil your inventory management and procurement requirements. It has the capability to handle and control larger and more varied inventories.

No matter how big or small, stocked within the machine or externally, VENDA 365™ has a solution to manage, issue and audit your company's inventory, including products, tools, components etc, **365 days a year and 24 hours a day.**



MODULAR MACHINES



"We saved 23% of our PPE spend following the introduction of VENDA 365™ systems!"
Aerospace Company

Resides on the customer's network for all site access and use but it does not require unsecure web access from the supplier. All reporting is sent via EDI and simple Email attachments.

Unique, progressive single-drawer access control system, ensures operators can quickly locate and obtain their required items without compromising the security of items contained in other drawers.

Authorised access security via a simple 'touch screen' user interface.



Starter Unit

Add-on Unit

Minimum Rental Term 5 years. Terms & Conditions apply.
 Add-on machines can be ordered individually to attach to existing systems. Orders for multiple machines will incur multiple delivery and installation costs.

SAVE TIME & MONEY - TAKE CONTROL of your small parts inventory!
24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL

CONTRACT PRICES AVAILABLE FOR VOLUME PURCHASES

All Prices Exclude V.A.T. © 2013

Service & Support

Supply Systems Agility-Modules provide that additional piece of flexibility to any VENDA 365™ installation to best suit individual inventory needs.

ROTA-VEND™

MULTI-ITEM MANAGEMENT

- **Up to 468 secure locations with individual access control**

ROTA-VEND™ provides a low cost solution for the secure management of large numbers of individual items. Developed with our industry leading, award winning technology, ROTA-VEND™ provides a cost effective, 24/7 solution for inventory control at the point of use. ROTA-VEND™ is ideal for managing all your inventory requirements.

In conjunction with the VENDA 365™ inventory management solution, rota-vend provides a scalable, cost effective solution for the secure management of a wide range of high and low usage items.

- Expansion of up to 10 ROTA-VEND™ units per system.
- Manual override system to ensuring item access during electrical power outages.

Available in a number of standard configurations.



	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	
Total Locations	36	90	180	126	252	468	
Door Size	cm	32 x 35	16 x 26	8 x 26	16 x 17.5	8 x 17.5	8 x 8
	ins	12.6 x 13.8	6.3 x 10.2	3.1 x 10.2	6.3 x 6.9	3.1 x 6.9	3.1 x 3.1

24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL

LIDS-VEND™

LID AND PARTITIONS MODULE

- **Up to 432 secure locations per module**

Developed with our industry leading, award winning technology, the LIDS-VEND™ inventory control module provides a cost effective management methodology, for control of all your critical and consumable inventory. Fully compatible with the industry-leading VENDA 365™ Inventory Management System, LIDS-VEND™ modules may be used to expand the capacity of existing systems, or can operate as a standalone dispensing solution. With its flexible, configurable, modular design LIDS-VEND™ is ideally suited for the control and management of bearings, valves and seals. Cupboards are also available for bulkier items.

A scalable, cost effective solution for the secure management of a wide range of high and low usage items.

- **Expandable up to 10 LIDS-VEND™ Modules per system.**
- **High-security, automatic locking action.**
- **Class leading storage efficiency.**

Modules can be specified to meet your exact requirements and are available in a number of standard configurations.



Lid Size (W x D)	Max Location Per Drawer	Approx Internal Dimensions (W x D)		Available Internal Height	
		mm	in	mm	in
1 x 1	36	49 x 66	3.9 x 2.6	55	2.2
2 x 1	18	198 x 66	7.8 x 2.6	55	2.2
3 x 1	12	299 x 66	11.8 x 2.6	55	2.2
2 x 2	9	198 x 163	7.8 x 6.4	55, 105	2.2, 4.1
3 x 2	6	299 x 163	11.8 x 6.4	55, 105	2.2, 4.1
3 x 3	4	299 x 260	11.8 x 10.2	55, 105	2.2, 4.1
6 x 3	2	599 x 260	23.6 x 10.2	105	4.1

24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL

CONTRACT PRICES AVAILABLE FOR VOLUME PURCHASES

All Prices Exclude V.A.T. © 2011

LOCKER-VEND™

SECURITY FOR BULKIER ITEMS

- **Up to 75kg capacity per locker**
- **Up to 14 Units per VENDA 365™ machine**

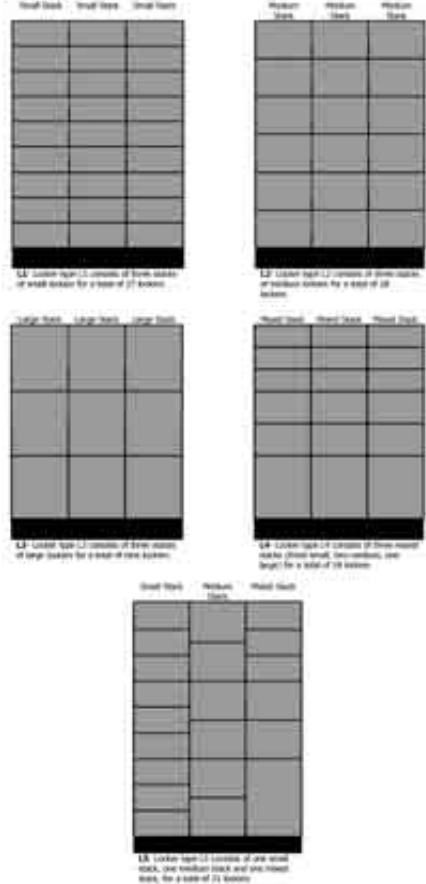
The addition of locker units to VENDA 365™ Vending Machines provides another level of flexibility than would otherwise be possible with drawers. Like cupboards, lockers have doors that are electronically controlled, securing storage for bulkier items. Unlike cupboards, which take the place of traditional drawer trays, locker units take the place of frames. You can connect up to 14 locker units to a Vending machine.

Lockers are shipped in self-contained units that connect to the Vending Machine. They are configured in stacks, each stack being a vertical column of lockers. Each locker unit consists of three such stacks. There are four different stacks available and they can be combined into five different locker units. The footprint for each of these units is 2000mm (78.7") wide by 510mm. (20.1") deep. Each locker is capable of holding up to 75kg (165lbs).

Available to order with viewing windows as illustrated below or with solid unlabelled doors.



Locker Layouts



Locker Units

Unit Number	Small Lockers	Medium Lockers	Large Lockers
L1 (3-3-3)	27	0	0
L2 (2-3-3)	0	18	0
L3 (3-3-3)	0	0	9
L4 (M-M-M)	0	0	9
L5 (2-2-M)	12	6	3

Locker Stacks

Stack Type	Small Lockers	Medium Lockers	Large Lockers
Small	9	0	0
Medium	0	6	0
Large	0	0	3
Mixed	3	2	1

Locker Sizes

	Height		Width		Depth	
	mm	in.	mm	in.	mm	in.
Small	154	6.1	320	12.6	500	19.7
Medium	254	10.0	320	12.6	500	19.7
Large	512	20.3	320	12.6	500	19.7

24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL



“The Future in Automated Dispensing Systems & Inventory Management”



- Automated
- Secure Dispensary
- User Accountability
- Information
- Patient Traceability
- Theatre Companion

The patented features coupled with the well-proven integrated MEDI 365 management software makes this Award winning Dispensing system unique in its class.

Controlled, quick, secure and easy access to the system ensures improved and accurate management of drugs, medicines, supplies etc.

Why MEDI 365?

Current storage facilities for medicines and supplies in hospitals are antiquated and basically have changed little over the past thirty years. Processes for ordering and supply are inefficient and labour intensive. There are many operational and logistical difficulties in dispensing medicines for a wide range of usage within the hospital. Access to medicine cupboards is usually key controlled and is a continual source of delay. Audit trails are inadequate.

There is much anecdotal evidence to suggest that automation within the pharmacy helps pharmacy staff deliver better services to both patients and other healthcare professionals and result in genuine cost savings being made.

Fully controlled secure operator access via optional Pin/Password/Security Card and/or Fingerprint Verification.

Optional features enable you to produce a full detailed audit report showing usage by identified analysis fields such as User, Ward, Patient, Medicine, Batch Number and Department. Every transaction is captured and the details of who dispensed what, when, how many and where used are available ‘real-time’.

Marked reduction in dose acquisition time - no keys, and stock easy to locate and less likely to be out of stock. High end-user satisfaction - nursing and medical staff have very positive opinions of the units. Better stock management - reduction in returns and stock levels and therefore expenditure on medicines. Time saved counting and date checking stocks. Better utilisation of staff - nursing staff released to clinical care.

- An effective solution to poor medicines management.
- Stock managed effectively in relation to demand - not restricted to the day of the week.
- Tried and tested technology successfully adapted to NHS needs.
- Still clinically immature.
- Potential for other areas.



Full Inventory Control
FIFO - for Expiry Dates.
TTO Packs.
Flexible, Authorised
Restricted Access.



Automated Control 24/7

MEDI 365 is an Automated Control System, which allows you to control, dispense and manage inventory in **A&E Departments, Pharmacy, Theatres and Wards** with complete accuracy, control and security **24 hours a day, 7 days a week, 52 weeks a year.** This easy to use, totally flexible and well proven system provides a highly effective solution to medicines, inventory and supplies management.

“Secure, Easy to use, Flexible, Accountable, Cost Effective”

“Reduced Inventory - Global Visibility” - “Enhanced and Improved Patient Care”

24/7 AVAILABILITY • ACCOUNTABILITY • CONTROL



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