CONTROL

CALIBRATION

OVSPRO

Secure Locker Systems

Control costs, improve efficiency, manage safety and provide accountability

QVS Pro are the experts in secure point-of-use delivery solutions for the controlled issue and tracking of high value, high volume tooling, consumables and PPE equipment. We have a total understanding of today's logistics needs, eliminating stock outages and providing concise consumption and usage trend reporting.

Our innovative locker systems are suitable for dispensing a wide variety of items including tools, work wear, safety equipment and specialist consumables. With remote access to stock monitoring, continuity of supply is maintained and costly contingency measures for stock-outs are avoided.

Health and Safety legislation requires adequate storage of equipment, clean workspaces and space-saving objectives. Our solutions comply with these demands as well as offering proven reliability, accuracy, flexibility, remote monitoring and in-house control.

The QVS Pro locker system puts us in control. It gives us total flexibility to tailor our tooling and PPE stock, its availability to our employees and to benefit from the reports and audits produced by the system. The equipment is very reliable in providing round-the-clock tooling and PPE to our workforce.

We couldn't have put it better ourselves, and it's even nicer when our customers say it for us.













CALIBRATION

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CALIBRATION CONTROL

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The prime advantage of our award-winning locker system is its ability to track not only the issue of the item, but also its return. This, coupled with the facility to indicate and control calibrated items using an innovative tri-colour LED recognition system, provides a simple but robust solution.

The secure access control allows only approved personnel to withdraw items, and the audit reports assist in identifying who, and where, the items are used. This saves the requirement to duplicate items (due to poor control), and avoids time consuming searching for items by interrogating the readily available reporting suite.

QVS Pro's innovative tri-colour LED recognition system The calibration feature also prevents out of calibration period items being withdrawn.



10+10=complete control

Benefits

- 1 Secure 24/7 stock availability with complete audit trail
- 2 Point-of-use convenience
- 3 Rapid return on investment
- 4 Eliminates unauthorised retrievals and tracks usage
- 5 Improved tracking avoids the need for duplicating stock, ie: when items can't be located, or located quickly
- 6 Increases stock accuracy and identifies slow moving or obsolete stock
- 7 Reduces stock-level administration and purchasing costs
- 8 Report by user, job, cell, etc.
- 9 Speed of issue reduces production down-time
- 10 Elimination of satellite or 'squirrel stocks' such as personal lockers and tool boxes

Features

- Issue track return
 Assign individual lockers with calibration periods up to 999 days
 Daily countdown procedure and display to warn of calibration expiry
 Calibrate in 'X' days with warning light
 Calibration expired with warning light
- 6 Contact supervisor with warning light
- 7 Charging stations for cordless tools/apparatus
- 8 Modular and configurable system (plug and play) can easily be expanded
- 9 High visibility windows
- **10** Supervisor access and override

Locker Configurations



Model	Internal locker dimensions (w x h x d mm)	Doors per tower
QVS Pro 1/12	138 x 126 x 470	12
QVS Pro 1/6	138 x 270 x 470	6
QVS Pro 1/4	138 x 410 x 470	4
QVS Pro 1/3	138 x 565 x 470	3
QVS Pro 2/12	388 x 126 x 470	12
QVS Pro 2/6	388 x 270 x 470	6
QVS Pro 2/4	388 x 410 x 470	4
QVS Pro 2/3	388 x 565 x 470	3

Versatile tailor-made solutions



"Since installing QVS Pro's vending solutions we've seen a 30% reduction in the use of day-to-day consumables such as adhesives, aerosols, batteries and small tools, due to the smart card access and individual accountability that the system provides. Furthermore the convenience that these 'point-of-use' machines provides has dramatically reduced the walk and wait times for our engineers to the main stores which for a site the size of E.On is significant. Our aim is to broaden the initiative site-wide, and specifically the control of essential maintenance tools using the QVS Pro Intelligent Locker System (pictured above) where issues and returns can be tracked along with features such as calibration control and in-locker recharging stations for radios, cordless power tools and gas detectors. I can't recommend QVS Pro highly enough as their solutions have transformed the efficiency of our site and greatly improved our work practices."

Helen Turner, E.On Business Support



Cost-saving control solutions for PPE and production tooling

"The QVS Pro locker system puts us in control. It gives us total flexibility to tailor the stock, its accessibility and benefit from the reports and audits. The equipment is half the cost of their competitors previous system, and very reliable in providing round-the-clock PPE to our workforce."

Jeff Seddon, Operations Manager Futaba (1st Tier Toyota Component Supplier)





AEROSPACE

Safety is paramount in aerospace

Senior Aerospace Bird Bellows is a market leader in the design and manufacture of precision engineered metallic bellows for industrial fluid control and aerospace applications. They provide engineering solutions for Airbus aircraft programmes, defence, land vehicle and energy markets.

A total of 215 operatives have 24 hour a day access to QVS Pro lockers for their PPE and production tooling that has delivered significant cost savings. Each locker is sited on a major shop floor walkway resulting in a saving of up to 18 hours a month in walk and wait times.

"The QVS Pro locker system is a very well presented business solution and does exactly what it says on the tin. We have seen savings of around 40%. It has been a great investment."

David Armitage, Tech IOSH, Senior Aerospace Bird Bellows

AUXILIARY UNITS

Control is the key

The QVS Pro calibration control locker system can be complimented with auxiliary units such as key control cabinets and cage sections to expand the capability to store small or large/heavy items.

The key control cabinet can be wall mounted and used not only for keys but for small tools and items such as mobile phones, providing an effective use of space to enhance the overall system.



