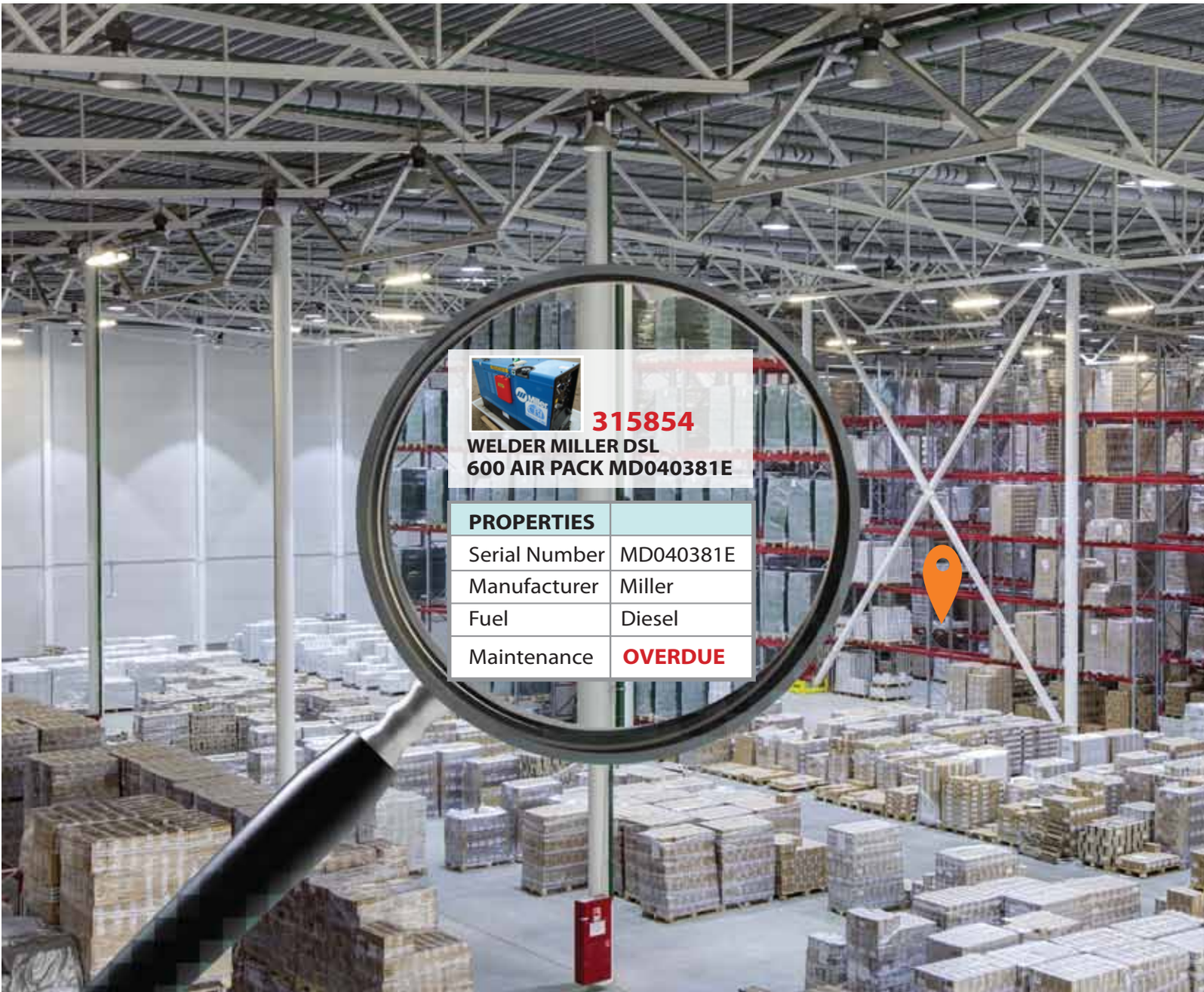


Is the lack of visibility of assets costing your company time and money?



RFID facilitates smarter, leaner process to allow for better asset management

Greater Visibility, Better Control

One of the key opportunities for organisations to increase profitability is to improve the management and control of its fixed and mobile assets.

The identification, tracking and monitoring of assets has traditionally been labour intensive and complex, particularly for mobile assets where asset location often changes.

Ramp's iQ Asset Tracker addresses these challenges, allowing more streamlined and automated data capture. iQ Asset Tracker facilitates actionable data being delivered right to the operator or manager, to improve asset performance and drive process efficiency.

RFID Asset Tracking Delivers Visibility Throughout the Asset Life Cycle





LOCATION

Know the exact location of all assets



DISPATCH / RECEIVE

Automate the receiving and dispatching of assets



STOCK LEVELS

Quick and easy stocktaking of all assets



MAINTENANCE

Ensure assets are routinely inspected and maintained and data is readily available



SENSOR DATA

Integrate sensors to enable real-time condition monitoring of assets including temperature, pressure, humidity, vibration and wear



USAGE HISTORY

Track the usage history of assets, including movement and engine hours



HANDLER

Identify personnel handling assets

Benefits

RFID Asset Tracking delivers a multitude of benefits - both financial and non-financial - by making sure the right asset is at the right place at the right time. The resulting efficiency gains can provide a significant competitive advantage.

| Benefit | Description |
|---------------------------------------|---|
| Increased productivity | Employees spend less time tracking down missing or misplaced equipment |
| Accuracy | Collect data faster in greater detail & eliminate human error |
| Compliance | Reporting flexibility with more accurate records |
| Accountability | Enforces personal responsibility and accountability for company property |
| Improved asset maintenance | Assured adherence to critical and routine maintenance procedures such as calibration |
| Improved efficiency | Streamline current processes |
| Increased utilization | improvements in asset visibility and utilization reduce the need to purchase or lease spare parts and equipment |
| Reduced capital and operational costs | The reduction in the loss of assets reduces the need to purchase and manage additional assets |

Testimonials:

Patrick

"Patrick estimates that the Ramp RFID solution has delivered supply chain cost savings of approximately 18%, largely a result of reduced labour costs."

Dene Ladmore
Eastern Regional Manager
Patrick Stevedoring



Fulton Hogan

"This unique solution allows us to provide customers with superior products and has helped us achieve the very tight tolerances required to supply tunnel segments to projects such as the Adelaide Desalination."

Nick Miller
Chief Executive Officer
Fulton Hogan

Otago Museum

"The auditing of collection items is one of the more time-consuming and labour-intensive tasks carried out by the Museum. Investing in RFID technology will enable enormous savings in staff resources and, as a result, will allow us to allocated resources to the care, interpretation and development of our collection."

Clare Wilson
Director of Collections and Research
Otago Museum

