

SMALL PARTS INDUSTRIAL **INVENTORY COUNT**

Case Study: Industrial Stocktake – Parts Manufacturer

A parts manufacturer required the support of RGIS to provide an inventory count of all their small industrial parts

SMALL PARTS INDUSTRIAL **INVENTORY COUNT**

Case Study: Industrial Stocktake - Parts Manufacturer



One of the world's leading manufacturers of cast iron cylinder liners for mediumspeed four-stroke engines needed to have all small industrial parts counted without impacting on production.



REQUIREMENT

The manufacturer needed to ensure all of their small parts were counted without stopping or impacting on production. The customer requested the following:

- · All small production parts to be counted, totaling 150,000 altogether
- Create accurate reports
- · No downtime on production line



SOLUTION

Following discussions with all stakeholders and understanding what detail the manufacturer required about the small parts inventory project, RGIS implemented the following:

- **Scheduled the count** to take place when production line was not in use between Christmas and New Year, while the customer had an internal holiday
- Assembled an experienced team of 20 RGIS staff



RESULTS

By partnering with RGIS, the parts manufacturer was able to understand their small parts inventory quantities without impacting on production:

- · The manufacturer saved on down-time, as previously the customer lost two days of production when completing inventory in-house, after the internal holidays
- Production no longer needed to stop, with RGIS completing the small part inventory count for them
- The customer now understands exactly what their small parts inventory levels are, which ensures parts are not over ordered, or out of stock when required

Partnering with RGIS meant the parts manufacturer no longer needed to stop production for two days, with RGIS now completing a small parts inventory count during their internal holiday



© 2019 RGIS. All rights reserved. RGIS CS 0028 01

Small Parts Inventory



Information Gathering



Accurate Data



Detailed Reports



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







