



Summary

Industry:	Automotive
Application:	Spray application of solvent cleaning product
Actual Saving:	£
Payback Period:	



OKS Airspray System Eliminates Waste

Whilst reducing costs and improving efficiency

ISSUE

The customer, a manufacturer of injection moulded plastic components for major automotive OEMs, had replaced his aerosol applied solvent tool cleaner with a re-fillable spray can system. The issue he had was this system required the spray cans to be both manually filled with the solvent and manually charged with compressed air.

This resulted in a large amount of the product being wasted through spillages, approx 50% was quoted by the customer plus approximately 5 minutes was taken to re-fill and re-charge the spray cans.

SOLUTION

Following discussions concerning this problem ERIKS provided information and a demonstration of the OKS Automatic Airspray system, which is designed to automatically fill pressure spray cans with either product and compressed air or compressed air only.

The customer decided to trial the OKS System and the was a complete success, resulting in reduced wastage as spillages were eliminated, plus recharging time was reduced to less than 30 seconds.

OTHER BENEFITS

- Minimal product waste
- Cost saving on lubricants and spray cans
- Reducing the operator's time to refill spray cans and pressurise
- Improved Health & Safety as the operator will no longer be in direct contact with the product which is solvent based

FURTHER COMMENTS...

The customer ordered two OKS recharging stations, along with associated spray cans, spray sets and wall brackets.

MORE INFORMATION

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