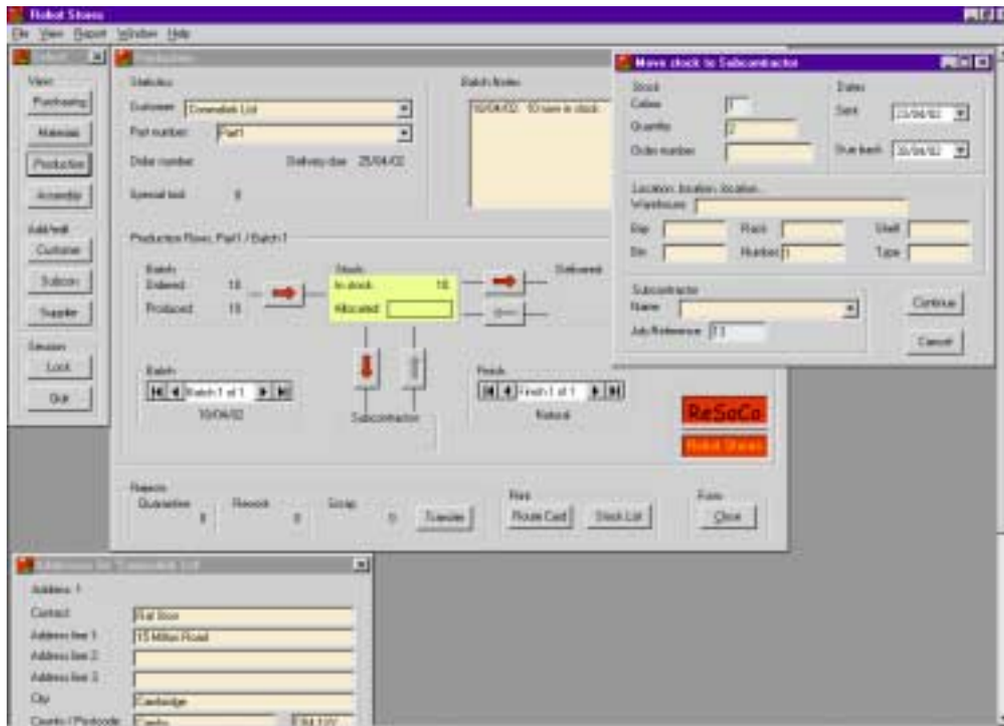


...More Efficient, More Effective, More Responsive, More Competitive

Robot Stores is an easy-to-use and powerful stock control and materials tracking program. It has been designed and developed in close association with manufacturers to meet exactly their requirements.

For the first time, Robot Stores brings computerised stock control and materials tracking to the small business – without complexity or great expense.

The main production window showing the flow from production to delivery, including subcontract movements



MORE EFFICIENT

- Eliminates multiple ledger entry (trials indicate time-savings of up to 70% over paper ledger entry)
- Computerised records give immediate access to all aspects of material movements
- Control over stock levels reduces material chasing and aids priority production scheduling
- Automatic calculation of materials required for production with stock allocated accordingly
- Automatic production of route cards

MORE EFFECTIVE

- Administrative time reduced drastically allowing more time for effective management
- Ease of use encourages system acceptability among employees

MORE RESPONSIVE

- Full batch history for immediate traceability (trials indicate time reductions from hours to five minutes in tracing the history of finished assemblies)
- Better customer information – movements of raw material, component, assembly and finished product are visible in one view

MORE COMPETITIVE

- Time savings and production efficiency allow time for better customer service
- Superior delivery reliability and vastly improved business performance
- Cost savings from improved control over inventories and production scheduling

Robot Stores

PROGRAM FEATURES

Ease of use

- Materials flow, from raw materials inwards to finished goods out, shown in a single production window
- Newly-entered items appear in all appropriate drop-down lists
- Extensive colour coding for visually attractive data entry screens – colour also employed to indicate connected information and required entry fields
- Structured, logical data inputs
- Comprehensive Help – including context sensitive help on each program Window

Traceability

- Shows totals of stock, reject and delivery for all batches
- Batch history immediately available – appropriate for BS9001

Production

- Builds multi-level assemblies from components and subtracts materials from stock
- Produces and prints route cards for components and assemblies

Subcontracting

- Logs items out and back from subcontractors

Security

- Different security login and access levels for administrators and users. User access can be restricted according to need
- Full network record locking for multi-user access

ENQUIRIES

Resoco Limited, 15 Milton Road, Cambridge CB4 1UY

Tel: 01223 301126

Fax: 01223 460077

Email: enquiries@resoco.co.uk

Web: www.resoco.co.uk

SUPPORT

Resoco has a keenly focused customer approach to support. We recognise that for small manufacturing businesses, the pressures of day-to-day operations are great. By making Robot Stores easy to use and by providing initial installation and support as part of the package, we smooth the passage of the introduction of new technology and ensure a seamless transition without disruption to the customer's manufacturing operations.

SPECIFICATION

Robot Stores is a full Windows 32-bit MDI program. It is a single or multi-user system and can be networked with Windows 95 or later clients.

System requirements:

- Windows 95/98/ME/2000, NT or XP
- Pentium processor or later
- Minimum 16MB RAM
- Minimum 20MB free disc space
- Full MDI interface
- Display: minimum requirement 600x480, 16 colours; recommended: 800x600, 256 colours or better

Network

- Any standard interconnection protocol
- Single or multi-user
- Runs in multi-tasking or time-slicing environments

RESOCO

Resoco aims to bring exceptional efficiencies to the way that people work. Our programs and tools are designed to aid business efficiency leaving the engineers, craftsmen and entrepreneurs to do what they do best – create and manage their businesses.