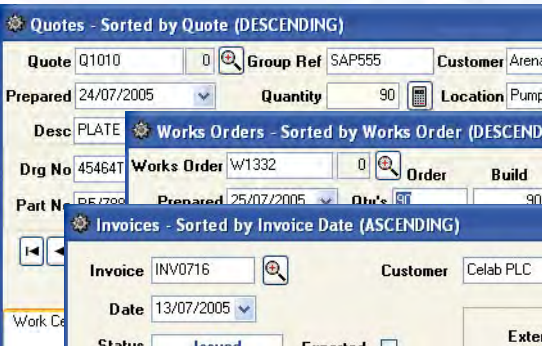


“efficient
job control
from quotation
to invoice”



TRICORN
SYSTEMS

job processing software for the engineering industry

“job processing software designed for the engineering industry”



The
Tricorn Job
Processing System
is a British product
developed as a result of many
years experience in dealing with the
needs of small to medium and growing British
engineering businesses. The system has been designed
to be user friendly and easy to learn. It works the way you
want it, to suit the needs of your business. It gives you the flexibility you
need to manage your operations from quotations through to invoicing,
enabling you to meet your quality, cost and delivery targets. Integrated modules
provide you with both Management and operational tools and are especially suited
to sub contract and “make to order” manufacture,
including most assemblies.



“meets the needs of small to medium sized engineering businesses...”



Aerospace / Automotive / Blow Moulding / Injection Moulding / Laser Cutting / Precision Engineering

“so simple to monitor stock levels”



Quotations:

- Prepare accurately costed and professionally presented quotations, capable of including materials, parts, labour; tooling and sub-contract work
- Assemblies and KOP
- Kan Ban
- Convert single or multiple quotes to works orders in one easy step
- Re-use previous quotes to produce new quotes or works orders
- Quickly evaluate estimated costings and “what if” questions
- Support the process with quote history, job history, work centre loading and profitability analysis

Work/Customer Orders:

- Control the production, delivery and invoicing of customers' orders
- Create works orders directly or automatically from quotes and from previous works orders
- Allocate materials and parts to works orders from stock, purchase orders, free issues or combinations
- Generate production processes or; in the case of jobs from quotes, confirm or modify previously entered data
- Add sketches to production processes
- Enter and maintain batches to simplify production control
- Produce workshop documentation - job cards, office copies, labels etc
- Record planned and actual operation times and generate variance reports

Purchase Orders/Stock:

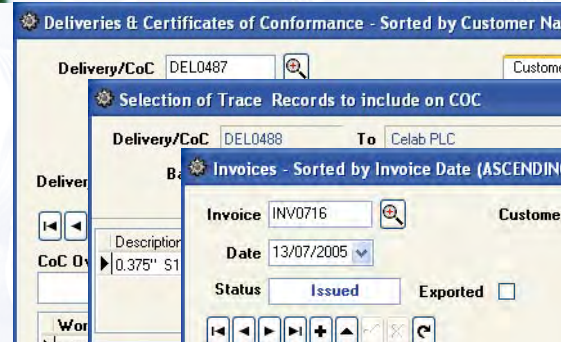
- Automate purchase order generation and stock control
- Generate purchase orders either directly from works orders or as stand alone documents
- Procure production materials, parts, labour; tooling and sub-contract work, linking everything back to works order
- Raise ad hoc purchase orders for your non-production requirements
- Purchase for stock
- Build for stock via the works order
- Allocate stocked items to works orders
- Monitor stock levels and movements against them
- Return overproduced items to stock against future orders

...with more than 250 users covering a broad spectrum of industry”



Powder Coating & Finishing / Sheet Metal & Fabrication / Woodworking

“seamlessly interfaces with my Sage software”



Delivery CoC Note/Invoice:

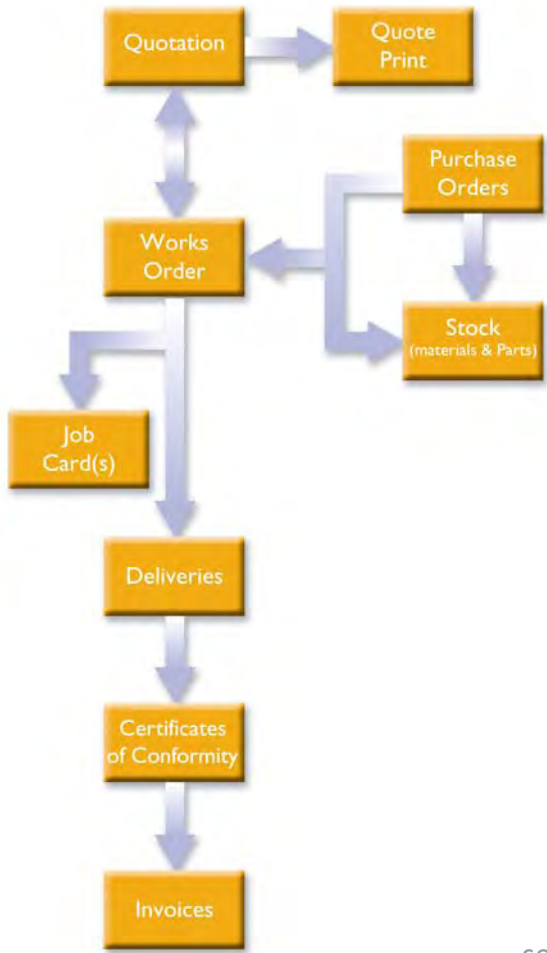
- Raise delivery notes and invoices for single or multiple orders
- Achieve full traceability at all levels, from incoming materials receipts through the manufacturing process to delivery to your customer. Generate certificates of conformance
- Include delivery charges
- Raise credit notes
- Interface with SAGE, Quick Books and other premier accounting packages

Reports:

- Easily and effectively produce a variety of reports sent to a printer or viewed on screen including:
- Quote/job/purchase order history
 - Work in progress
 - Sales order book
 - Work centre loading
 - Stock levels - materials and finished goods
 - Times and profit - operations and total
 - Outstanding orders by -
delivery date
customer order
order date
customer
invoice

System Requirements:

- Tricorn is designed to run on standard PC's under Microsoft Windows, as a stand alone system or networked.
- The system requirements are:
- PC with 233 megahertz or higher processor clock speed recommended
 - 256 megabytes (MB) of RAM (512 megabytes or higher recommended)
 - 1.5 gigabytes (GB) of available hard disk space
 - SuperVGA (800 x 600) or higher-resolution video adapter and monitor
 - CD-ROM or DVD drive
 - Keyboard and Microsoft Mouse or compatible pointing device
 - Windows 2000, XP (all versions)
 - Networks preferred Microsoft Windows SQL Server 2003, Microsoft Small Business Server; Peer to Peer versions available.



The
 Tricorn
 comprehensive
 report generation and
 search capabilities enable you to
 continually evaluate performance and
 improve the efficiency of your total manufacturing
 process through variance analysis and better control
 of lead times, inventory and work in progress. The system
 provides you with a vehicle for quickly responding to the changing
 demands of your customers and reacting to “what if” questions. The system
 interfaces with SAGE, Quick Books and other premier accounting production and data
 input, can further assist in improving the productivity of your business. It is not necessary to have
 any previous computer experience as Tricorn offers full training
 and support to your staff.



for more detailed information visit our website

www.tricornsystems.co.uk

Other Products:

- Scheduling Software
- ISO Quality System
- Report Writer
- Label Printers
- Barcode Readers
- Shop Floor Data Collection
- Consultancy
- Training
- Backup Systems

Interfaces with



and other popular
accounting tools



Partner Program Member

“full traceability
of incoming
and outgoing
deliveries”



Deliveries & Certificates of Conformance - Sorted by Customer Name

Delivery/CoC: DEL0487

Date: 04/07/2005

Parts - Sorted by Drawing Number (ASCENDING)

Description	Specification	Form
PIVOT SHAFT	E457	25mm Dia

Customers

Supplier	Name	Reference	Approved
	Arena Pumps Ltd	ARE	



job processing software for the engineering industry

Tricorn Systems
9 Borelli Yard
Farnham
Surrey
GU9 7NU

Tel: 01252 821889
Fax: 0709 2311248
Email: info@tricornsystems.co.uk
www.tricornsystems.co.uk

for more detailed information visit our website

www.tricornsystems.co.uk