

Parts Inventory Management

BENEFITS

- Ease of manufacturers identification, i.e. Franchise
- Franchise specifics including part number format and sales / purchase matrix
- Intercompany ordering for 'out of stock' scenarios
- Automated Picking Notes
- Intercompany stock for sales orders
- Dual bin locations,
- Point of sale payment capture with till reconciliation
- Surcharge controls, Supersession's
- Lost sales, abnormal sales
- Versatile re-order engine
- Intelligent Van delivery times
- Manufacturer Led Integration

FEATURES

A typical quote from a parts manager seems to be: "I have to constantly flick between many screens in my current DMS to get the information I need to perform the majority of my day to day work." This is one of the problems we resolve.

The task of accessing stock enquiry and related information, to provide answers readily such as 'Yes I have those. This is how much they are. Would you like them?'

There also must be simple and efficient ways to perform daily tasks such as picking and invoicing, if no stock is on hand, then the DMS should be able to readily provide accurate delivery / order dates regardless of whether the item is sourced internally or externally.

Sales order Form Features

All this from one easy to use, recognisable and user friendly, highly functional interface.

- ✓ Pick Notes
- ✓ Invoice
- ✓ Pro-forma
- ✓ Enquiry
- ✓ Intercompany
- ✓ Trade Agreements
- ✓ Create Purchase Order
- ✓ Create Credit Notes
- ✓ Credit Limit Check
- ✓ Receipt Purchase Orders
- ✓ Invoice Totals
- ✓ Delivery Address
- ✓ Partial Orders
- ✓ Reservations
- ✓ Miscellaneous Charges
- ✓ Sales Tax
- ✓ Discounts Terms

The screenshot displays the 'Ebbon-Dacs Telesales' application window. The 'Order Header' section includes fields for Location (Ebbon Dacs Oxford Parts), Customer Account (PCASH), Credit Limit, Route Code (Worcester Area), Delivery Date (21/10/2010), Order No., Name (Martin Handy), Credit Available, Discount %, Delivery Time (11:15), Status (Open), and Delivery Address (25, Dudley Road, Honeybourne, Worcester). Below this is a table of parts with columns for Mfr, Part No, Description, Avail, Req, Pick, Lost, O.R, Ord'd, RSI Price, Disc %, Net Each, Surch, Sell Mode, Bin Location, Cost, Mar %, Comment, and UOI. The table lists several Ford parts including valves, pipes, and filters. At the bottom, there are fields for 'Picking Note Narrative' and 'Invoice Narrative'.

If you have parts then the objective should be to sell them and generate revenue. The sales order form is the anchor around which most of the sales oriented parts functionality can be accessed.

IE8 Compatible

Keyboard and / or mouse driven

With efficient business processes driven by the system you can achieve greater customer and staff satisfaction.



Features

Enquiry	<ul style="list-style-type: none">✓ Lost Sales, Abnormal Sales✓ Transaction History✓ Customer and Supplier outstanding orders enquiry✓ Delivery times and status✓ Customer enquiry
Administration	<ul style="list-style-type: none">✓ Imprest Stock Controls✓ Supersession Maintenance✓ Delivery Routes✓ Deposit Controls✓ Campaigns and Contract Maintenance✓ Till Integration and Reconciliation✓ Customer and Supplier Maintenance
Supplier Orders	<ul style="list-style-type: none">✓ Collate Outstanding Order✓ Stock Replenishment✓ Stock Transfers✓ Return to Supplier✓ Purchase Order Controls
Customer Orders	<ul style="list-style-type: none">✓ Collate Outstanding Customer Orders
Stock Counting	<ul style="list-style-type: none">✓ Full Stock Check✓ Ad Hoc Stock Check✓ Count Sheets✓ Variance Reporting✓ Valuations✓ History
3 rd Party Integrations	<ul style="list-style-type: none">✓ Manufacturer Led Integrations✓ Advice Notes, Pack Notes, Ordering
Analysis and Reports	<ul style="list-style-type: none">✓ Daily Operating Controls✓ 1ST Time Pick Analysis✓ Customer and Supplier Service Levels✓ Sales and Purchase Analysis – Profitability✓ Flexible, user friendly, Build Your Own reports