



Tires - Why Not?

SAMCO
Building business and technology relationships.

POWERACCOUNTING

...works for you

- **Convert PACE History & Data**
- **Analyze jobs by Cost Categories**
- **Track service history for each vehicle**
- **Effective & Useful Reports**
- Track an invoice or order by five different User Defined fields
- Additional User Defined Fields can be added as necessary
- License number
- Trailer number
- Dealer
- Serial number (*VIN or other*)
- Lease Fleet Number

Features & Benefits

- Complete data conversion from PACE system including history
- Multi-Warehouse pricing and costing
- Separate Warehouse for Cores
- Transfer between Stores with Head Office Reconciling
- Multiple Stores, with various configurations
- Miscellaneous receiving cost for landed cost
- Factor codes for landed costs
- "Card" file View / Track by License No. and Work Order No.
- Authorization on POS user, Cash Control
- Password protection
- Sales Tax override
- Use existing invoice forms
- Use exiting cheque forms
- Update Odometer reading and track for next invoice
- View order or invoice and drill down to work done on that date
- Able to schedule service appointments by Anniversary, or other special promotion
- Not a Windows or Web-Based application



Automotive (Tires)

Future Releases

Within the next few months SAMCO will release some of the following features:

- When a POS ticket is being entered, the system will ask if the item to be used is from inventory or from a supplier, and present a Purchase Order entry screen
- Vehicles will be tracked individually (in a card file) - regardless of their owners. Thus, if a vehicle is sold, the (service) history will remain with the vehicle, not with owner
- An interface to Mitchells for incorporating their data into SAMCO
- Additional ten (for a total of 15) User-Defined Fields to track invoices or orders

Reporting

The Tire and Automotive Package has some excellent, built-in reporting capability, and an ability to monitor jobs, and plan adjustments

Integration

- Tire Package is used in conjunction with one or more of the following SAMCO Power Accounting applications: General Ledger, Accounts Payable, Accounts Receivable, Inventory Plus, Purchase Order, Professional Invoicing, Order Entry, and Canadian Payroll. In addition, job information can be collected through Time and Attendance and transferred to the Tire Package via Canadian Payroll
- Able to run on a number of platforms including Windows, Windows NT/2000/XP, Novell Netware, SCO Unix / Linux / UnixWare, Red Hat Linux, IBM's AIX, HP/UX, MAC OS X and Sun Solaris.

SAMCO
Building business and technology relationships.

Suite 61 . 7789 134 Street . Surrey . BC Canada . V3W 9E9
(800) 663-2080 (604) 597-4878 (Fax) www.samco.com