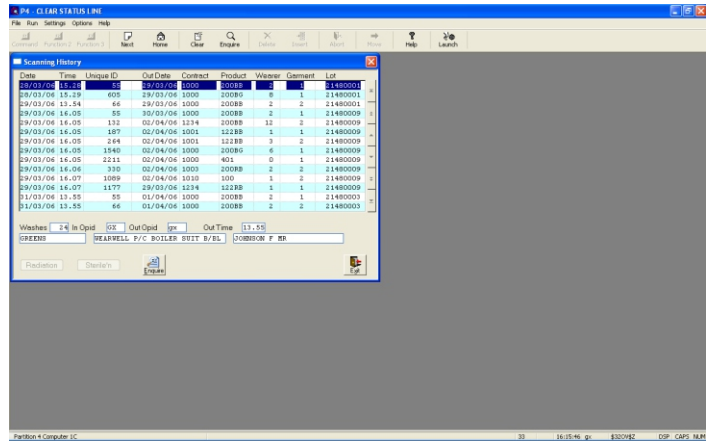


Garment History

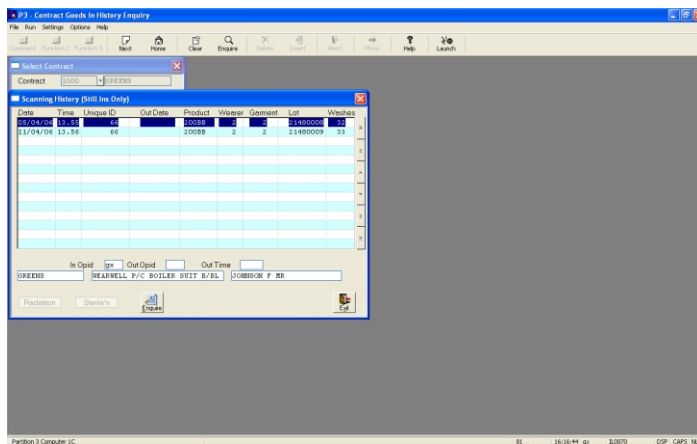
The Garment History module is mostly used by laundries who supply to food trade customers, where there may be a need for stringent record keeping of each process a garment is subjected to.

Data is captured automatically at the scanning stations. A record is kept of each garment; the time and date of scanning in, or out; the wash lot number used in the laundry; the scanning point identity; the wearer details; plus the number of washes the garment has had at this presentation.



The screen (above) shows the display for a selected garment (66) and displays the dates of each process the garment has had. This information is stored on line for as long as required and can be archived on to long-term storage to provide the ultimate degree of traceability.

Enquiries and reports provide the operator with any required information, whether that is for a specific garment, selected wearer, selected date or even for a specified contract. The data can be displayed, printed or output in data form, and then emailed to the relevant customer if the need arises.

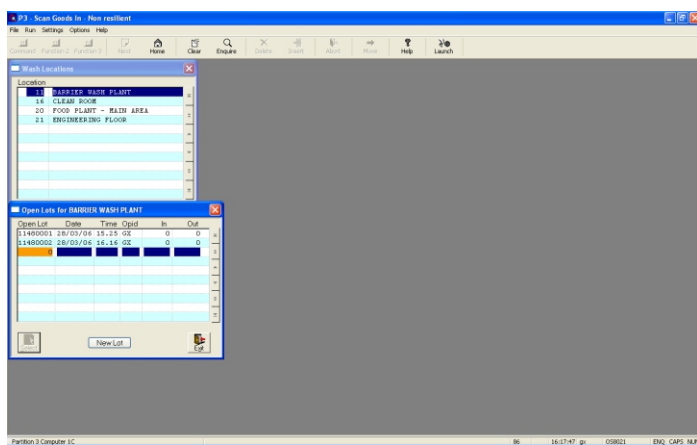


The screen on the left shows a contract enquiry, with the data showing in date order from the selected point. Alternatively, the data can be displayed in wearer order, enabling any query to be investigated and an accurate response given.

For production analysis there are reports showing the scanning rates at the scan stations for any selected date, enabling productivity to be accurately monitored at all times.

Multiple Lots

Where Garment History is used, or where separated production units exist in the laundry, it is also useful to install the Multiple-Lot option. Rather than the standard "day-lot", this option enables scanning to be batched in selected quantities. The example (right) shows a choice of FOUR scanning locations, with the "Barrier Wash Plant" being used. Within that plant there are two scan stations, each one having its own wash lot.



It is even possible to separate out specific large customers so that their work can be closely controlled at all times. The standard daily reports allow a print to be restricted to a lot range for ease of control of product in the laundry.