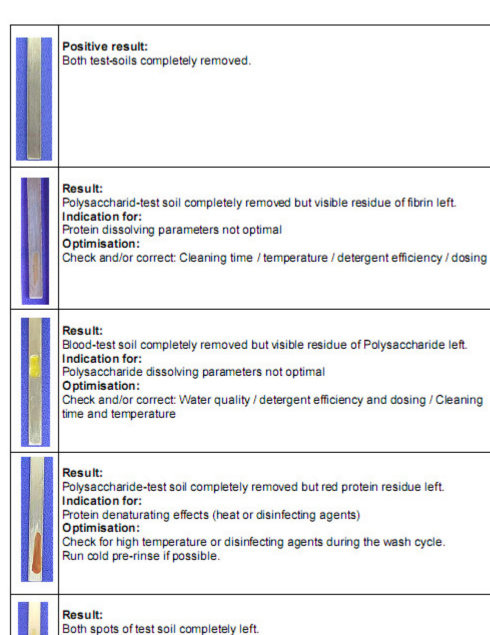
| FlexiCheck Log Sheet | |
|-----------------------------------|----------------------------|
| Equipment name | _Equipment Serial number # |
| Detergent /Enzyme (Cleaning solu | tionused) type |

| Date Tested | Testers Initials | *Channel/Port Tested # | FlexiCheck Result | Program/Cycle Selection Tested | Action Comment |
|-------------|---------------------|---------------------------|----------------------|--------------------------------------|-------------------|
| 01/01/2011 | SMK | 1 | Pass | Standard | Example |
| 01/01/2011 | SMK | 2 | Fail | Standard | Blood left |
| 01,01,2011 | 511111 | _ | 1 411 | | on test strip |
| | | | | | on test strip |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

FlexiCheck is scored Pass/Fail. If a failure use the FlexiCheck chart to determine what, if any, adjustments need to be made. If equipment has more than one channels (ports) you must check at least one port. If checking more than one port (channel) they must all be checked at the same time (number or letter them if possible so you can trace results back to specific port/channel).

Flexicheck Chart





Indication for:

Missing flow / No cleaning efficiency.

Optimisation:

Check connection of FlexiCheck, machine and cleaning program.