



SCS Concept Group Ph. +39 02 925 02 684 info@scsconcept.com www.scsconcept.com

FMS Multistation - Ed. 5 - EN

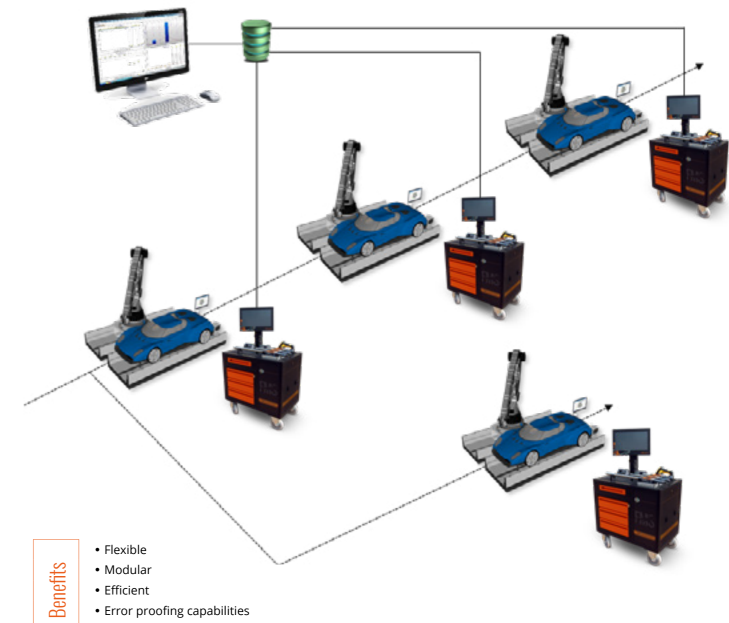


FMS Multistation

Online Rework, Backup, Pilot/Beta Build, Repair Station

- Flexible and modular production system
- Error-proofed procedures to work parts along the production line
- Temporary replacement of a failed power tool, minimizing downtime
- Operates with SCS Freedom³ wrenches and third party DC power tools controllers
- Custom plugins communication capabilities
- Ability to work with multiple tools in parallel
- Several types of operations supported: tightening (torque and torque/angle), logical, barcode, generic
- VIN scannning
- Reports and statistics
- AC Power Supply with PC backup unit





- Economic



Back-up tool

FMS can be used as a back up for tools used on the production line. Due to its flexibility, FMS can be easily moved along the production line and substitute the whole defecting unit, with a very short stop of the production.



REPAIR

Repair

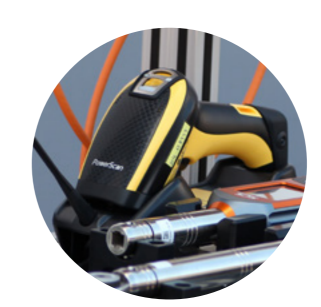
FMS can reproduce and production station. In case of a repair of a production item, FMS guides the operator in each phase of the rework procedure, with same quality and data traceability of the production line.

Beta pilot (pre-series)

or small production

FMS is a perfect instrument for small production or for pre-series, where the tightening tools are not yet defined. It can store all the assembly operations of the production station.





Barcode scanner for part recognition and traceability

Connection to power tools

FMS, with VPG+ software, can communicate directly with SCS Concept wrenches and most of the power tools controllers on the marked, using the industrial protocols.