

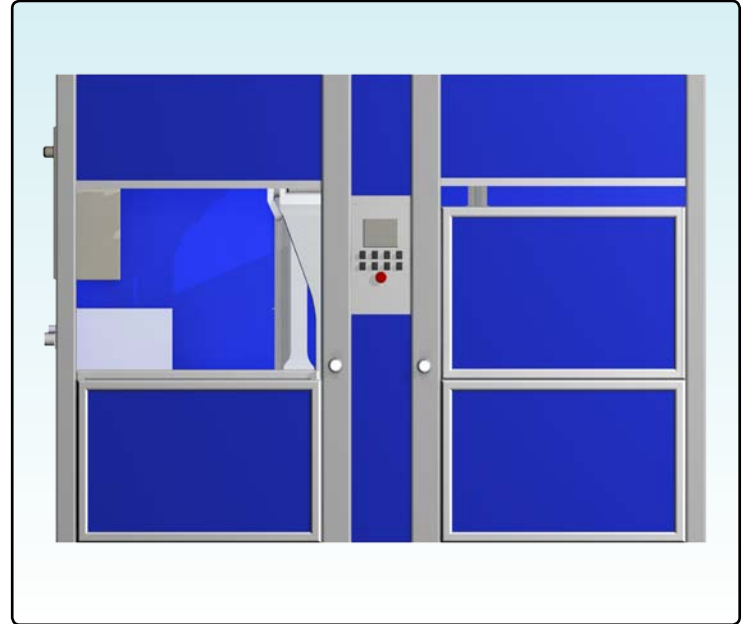
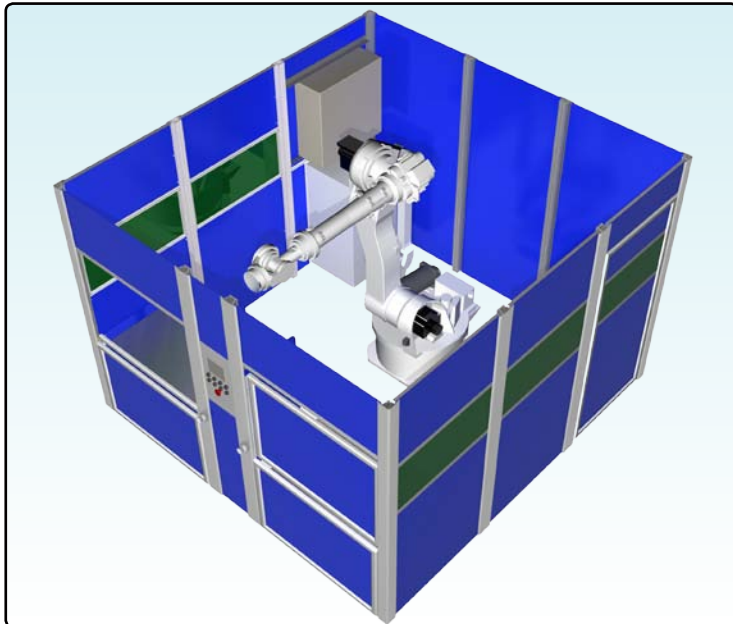


HiSpot 1000 Fixed Table Systems

The HiSpot 1000 systems are based on two operator load stations with static tables.

Cells are available in flat front or V formation and as standard, We offer MFDC welding as the standard option due to its power saving qualities and superior weld performance.

We also recommend Servo gun control with its faster operation and accurate pressure control.



Special Features

- Choice of robot brands.
- Twin static tables or twin servo head and tail stocks.
- Modular guarding systems allow for easy custom solutions with mesh or solid panel option.
- Choice of welding systems from WTC, Nadex or Bosch.
- Automatic Gun change options.
- MFDC as standard (AC option available).
- Automatic tip dressing station included.
- Pneumatic or servo weld guns.
- Control options. robot control or PLC with HMI.
- Graphical user interface with cell efficiency and diagnostic software (with PLC option).
- Bus system for tooling control with most major options available.
- Auto water shut down control with tip lost detection.
- Operator load stations with light guards, powered doors or electric roller doors.
- Many options pallet based.
- Cells can be bought with pre owned robots.

All robots cells can be supplied with or without tooling and modified to customer specifications if required.