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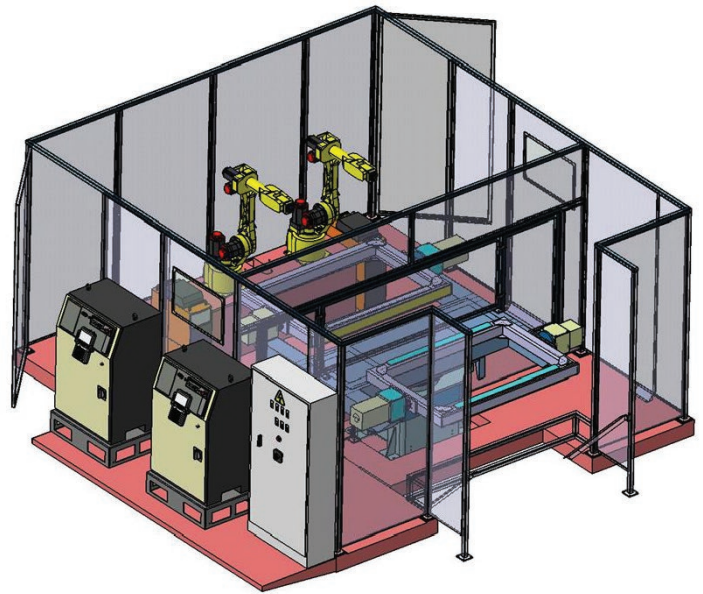
ROBOTIZED WELDING TECHNOLOGIES

3-AXIS H-TABLE WELDING SYSTEM

Welding of parts with low working cycles (high production volume).

CHARACTERISTICS:

- Solution prepared for MIG / TIG / SPOT welding;
- Single workstation for short working cycles and easy operation;
- Self-supporting structure for rigidity and protection of all elements;
- 3 rotation axes, which 2 of them are independent;
- Integrated opaque metallic protections;
- Integrated safety optic barriers.



Example of a H Table with two robots

GENERAL APPLICATIONS:

Automotive sector (pedals, seats, among others); bicycles; fire extinguishers; metal parts of complex geometry...

TECHNICAL FEATURES	MCT2203	MCT2206
Max. payload [Kg]	300	600
Max. welding diameter [mm]	1000	
Distance between points [mm]	1500	1500 - 2000
Loading station [nr.]	2	
Options	Nr. of robots; welding process; welding jigs	



H-TYPE-FP-ROB-V3.0-[EN]-1906

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