

BW Flex at a glance

A fully flexible solution which can be used both for R&D and serial production. BW Flex integrates two independent gantry systems for the laser processing head and for the pressing units (1 or 2).

This specific configuration allows to take full advantage of the scanning head capabilities by providing high welding speed and substantial work area.

On-line welding quality monitoring

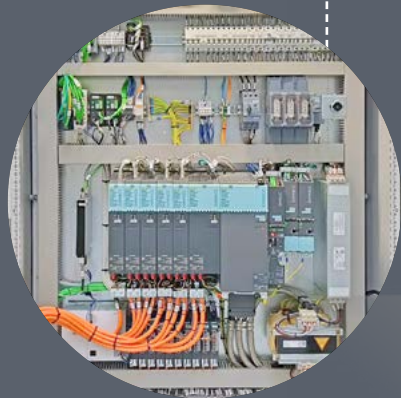
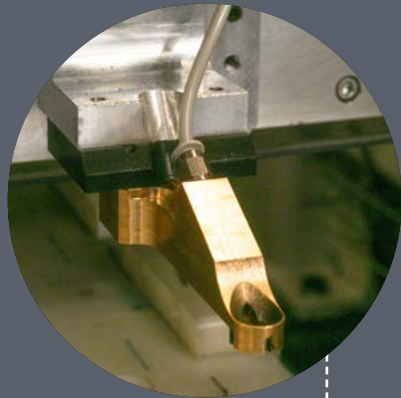
Our solutions can be easily equipped with the on-line welding quality monitoring systems. This allows the end-user to continuously and in real-time control and collect the process data for each weld and product. As such, machine itself becomes directly linked with the QA chain.

Technical data:

Welding time for a single cylindrical cell	~0,9 s
Work area [mm]	600x600
Supported cell types:	cylindrical/prismatic/pouch
Feeding:	automatic/manual
Dimensions [LxWxH] [mm]	2000x2000x2500



RMA BW Flex



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