



REIS - COMPACT WELDING CELL RV10-6

**EFFICIENT, ECONOMIC, MODULAR
AND FLEXIBLE**

TECHNICAL DATA

Number of robot axes	6
Carrying capacity axis 6	6 kg
Repeatability in mm	± 0,05
Table load per side	100 kg or 200 kg
Table size in mm (W x L x H)	1200 x 750 x 800
System size in mm (W x L x H)	2200 x 3875 x 2200
Connected load	2,4 KVA
Total weight	2650 kg



▲ Completely movable welding cabin with 3 ton fork lift truck. Dimensions designed for truck or container transportation.

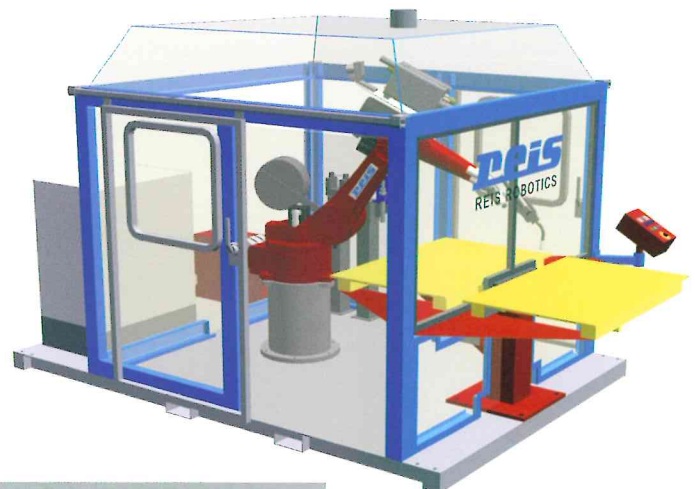


▲ Robot control and weld power source safeguarded from rear, mounted onto continuous base frames. Central media connection.

LEADING IN SYSTEM INTEGRATION

- Simple programming, low operating cost, high availability
- Complete welding cell with MIG/MAG welding, TIG welding, or plasma welding process with RV10-6 robot
- ROBOTstarV-IPC controller with programming in plain text in the national language and RobAssist and optional RobOffice, 6D-Mouse, and many more
- Digital Welding Power Supply with tachometer controlled wire feeder
- Complete safety cabin acc. to CE
- Detailed specifications available

CELL CONCEPTS



Reis GmbH & Co. KG Maschinenfabrik
 Walter-Reis-Str. 1
 D - 63785 Obernburg
 Phone: +49 6022 503-0
 Fax: +49 6022 503-110

www.reisrobotics.de

KOMPAKTZELLE-10-08

REIS
 REIS ROBOTICS