

VERTICAL ROBOT POSITIONER Type: VRP 1700

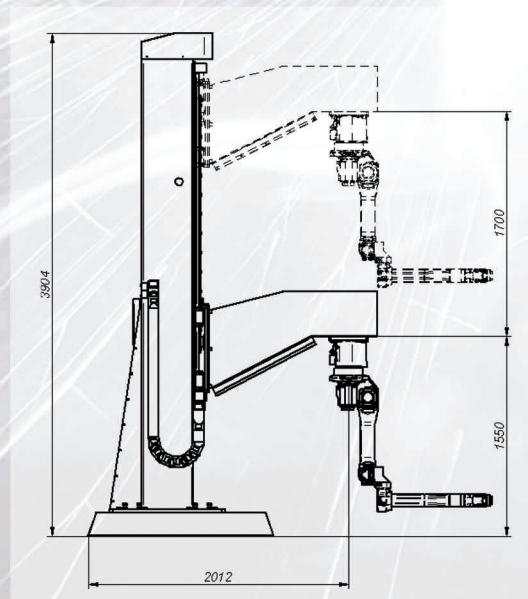
Vertical Robot Positioner is designed to increase work area of welding robot without sacrificing accuracy, speed or motion.

VRP 1700 is controlled by the robot control system. All axes are servo controlled for precision movement and repeatability.

Main features:

- Repeatability $\pm 0,1\text{mm}$
- Vertical movement 0,3 m/s
- Rotation range 300° (optional)
- Base dimension 1415x1415mm
- 2 Servo Controlled Axes
- Same Control System for Robot and Positioner
- Rigid, heavy duty design

Overall dimensions:



All information is subject to change without further notice version 01/2009

