

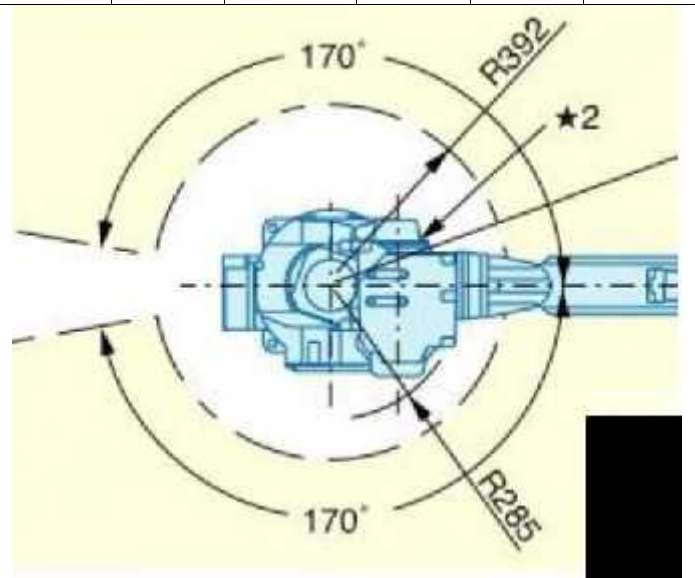
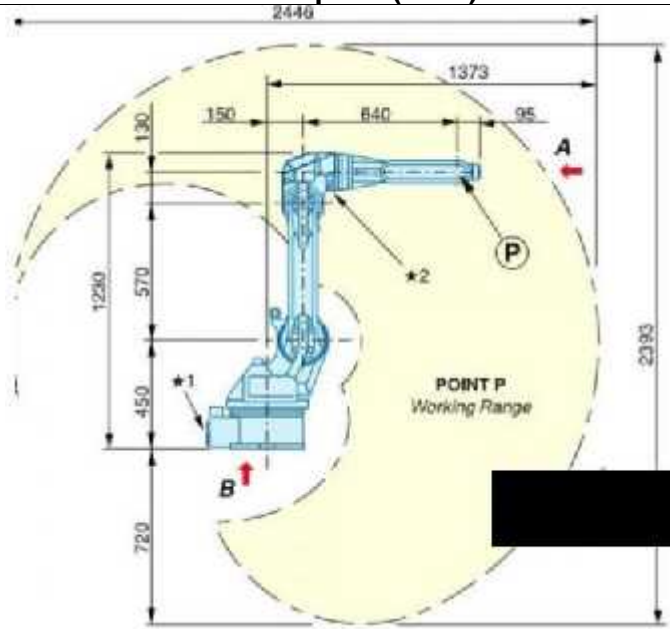


<b>Ref</b>	06279
<b>Machine</b>	WELDING ROBOT MACHINE
<b>Brand</b>	MOTOMAN - YASKAWA
<b>Type</b>	UP6  6 controlled axes

**Main Technical Data**

- Equipped with arc pulsed welding brand Fronius TransSynergic 5000 with water-cooled torch
- **Robot specifications:**

Payload Axes number Maximum reach Controller Repeatability	6 kg 6 1.373 mm XRC 0,08 mm
<b>AXES</b>	<b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>6</b>
<b>Movement range</b>	± 170°    +155° -90°    +190° -170°    ± 180    ± 135°    ±360
<b>Speed (%/sec)</b>	140°    160°    170°    335°    335°    500°



(Characteristics based according to technical data)