



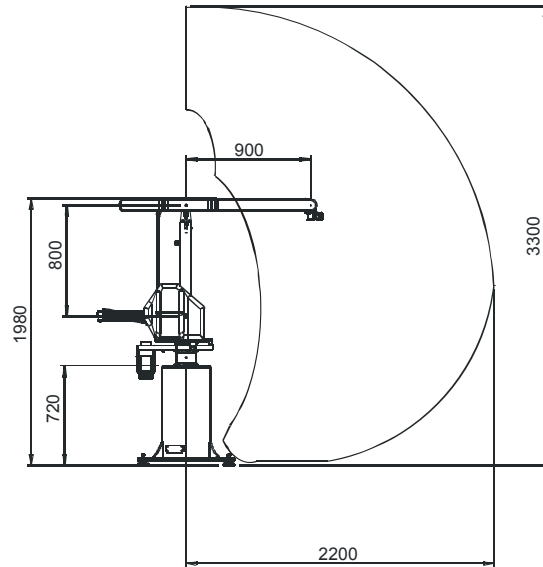
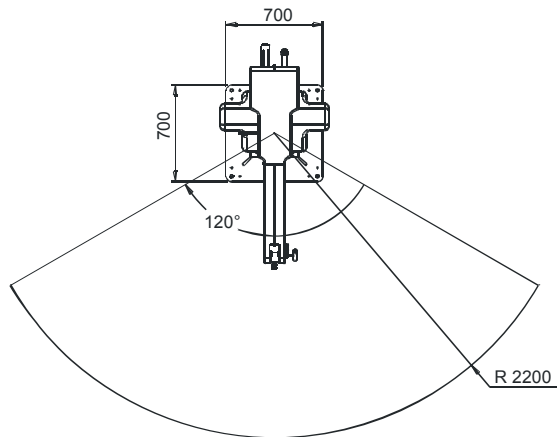
Robot Spray-Teck 6 ax Robot Fixe Base



Spray-Teck in a new self learning robot, projected to spray liquid and powder paints, to use for wood, plastic, metallic and ceramic components. It can be employed with or without electrostatic systems. The machine has been designed to use it in painting working area with solvent and water laquer, by low and high pressure. For those reasons Spray-Teck has protection systems accordino EC Directive 94/9/EC concerning "Equipment and protective systems intended for use in potentially explosive atmospheres" and it can be used in Zone 2 refering Atex Directive.

R.E.S. srl
ROBOTIC & ELECTRONIC SOLUTIONS
S.S. 352 Udine – Grado Km. 3,6 - Loc. Lauzacco
33050 Pavia di Udine (UD)
Tel +39 0432 655299
Fax +39 0432 655792
www.ressl.com - info@ressrl.com





Model	Spray-Teck 6 ax Fixe Base
N° axes	6
Wrist load capacity	3
Robot weight	Kg 250
Angle interference field	120°
Explosion protection	Zone 2
Repeatability	2 mm
Approximative dimension	2000 x 1700 x 700 mm
Motors	Brushless servo motors
Control cabinet	
Dimension	133 x 80 x 50 cm
Weight	Kg 160
Display	colored LCD 10.4"
Keyboard	Reduced (necessary keys)
Tie cable	5 meters
Power supply	380V (+/- 10%) 50Hz + earth
Power	5 KW
Explosion protection	Out of risk zone
Computer	CPU + HD + FD



R.E.S. srl
 ROBOTIC & ELECTRONIC SOLUTIONS
 S.S. 352 Udine – Grado Km. 3,6 - Loc. Lauzacco
 33050 Pavia di Udine (UD)
 Tel +39 0432 655299
 Fax +39 0432 655792
www.ressl.com - info@ressrl.com

