## **MPR 650**

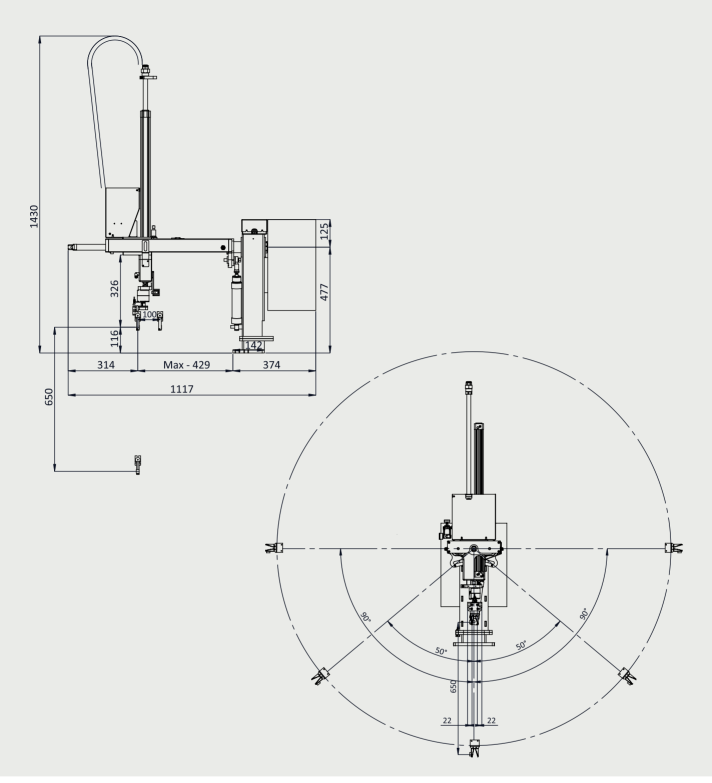




## **▶ FUNDAMENTAL MECHANICAL SPECIFICATIONS**

Model	Axis Strokes (mm)			Driving		Maximum	Main Rodu
	Vertical	Crosswise	Max. Access	Method	Axis Posture	Payload (kg)	Main Body (kg)
MPR 650	650	100	450	Pneumatic	50°-90°	(*1)	50

(\*1) Weight of Robotic Hand is Included.



Power Supply	Maximum Power (kW)	Air Pressure (Bar)	Air Consumption (NI/Cycle)
Mono-phase AC 220V ± %10 (50Hz/60 Hz)	0,3 A	4 - 6	9

(\*2) Need for Pressurized Air Purified (Dried) from Oil and Humidity Exists.

## **GENERAL FEATURES**

- Free Program
- Multi Language Support
- Product Pickup from Fixed and Moving Platens
- Selection of Operator / Non-operator Working Direction Ejector Control
- Euromap 12/67 Robot Interface
- Crosswise J (Pass) Motion
- Sprue Control
- IMM Door Open Permission during Pause
- Pause during Operation
- Extra Mold Safety Sensor (Optional)
- USB Memory Connection
- Connection Adapter between Robot and Injection Machine
- Conveyor Control
- Vacuum General (Optional)