



SELF-PROPELLED ROBOT DOMINATOR RSR-E ELECTRIC

DOMINATOR RSR-E ELECTRIC

V RADIO CONTROLLED

ULTRA COMPACT

EASY TO MOVE

CONFIGURABLE BASED ON YOUR OWN NEEDS

TANK CAPACITY 200/300 L



be modified at any time without previous notice

Data, descriptions and images are provided for information only and they are not binding, they could

DOMINATOR RSR-E

it is a product designed to perform treatments of spraying and weeding inside greenhouses or wherever is difficult to reach the areas to be treated. Its purpose is to speed up treatments increasing the operator safety giving him the chance to work in difficult places to reach with traditional equipment.

TECHNICAL DATA

- ☑ Tubular steel **frame** with epoxy paint, resistant to wear over time.
- ☑ 200 or 300L polyethylene tank
- Advancement on rubber tracks.
- ☑ **Electric motor** with technology brushless.
- ☑ 48V lithium battery. Working autonomy 3 hours (approximately), charging time 3 hours (approximately). Battery and 230V charger included.
- ☑ Radio control (range up to approximately 100 m).
- Anti-collision safety system.
- ☑ Video camera monitor.
- ✓ Pumps AR 30 of 32 L/min 40 bar AR 403 40 L/min 40 bar
- ☑ Max speed 5 km/h.
- ☑ Maximum slope 15%.

☑ Dimensions (WxDxH) 62.5x109x155 cm Weight 200L: 280kg 300L: 300kg



62,5 cm

ULTRA COMPACT AND EASY TO MOVE

DOMINATOR RSR-E has capabilities of unique movement and displacement thanks to the wireless remote control and the integrated front camera. The joystick allows for a precise and punctual control of the robot in any condition of use.

RADIO CONTROL



STEERING RADIUS 360 cm



MAXIMUM SLOPE 15%





