

Additional Features

- Standard start for programs A and B, whereas program C offers the chance to have a "Loop*" or another start
- Self-guided programming LED displayed, to help the user through the different irrigation planning procedures
- Easy programming wherever you are (thanks to the batteries no electricity is needed for the programming stage)

* Very useful program during germination



Specifications

- Input power:**
 - 230 VAC, 50/60 Hz (0,5 A)
- Output power:**
 - Max per station: 24 VAC (0,25 A)
 - Max total (including pump control): 24 VAC (0,5 A)
- Restorable electronic fuse

Dimensions

- Indoor model:**
 - Height: 11,3 cm
 - Width: 13,5 cm
 - Depth: 4,0 cm
- Outdoor model:**
 - Height: 19,4 cm
 - Width: 16,8 cm
 - Depth: 8,9 cm

Options

- Rain sensor connection

Codification

Code	Description
JRMAX-2-220	Junior Max, 2-station controller, with external transformer 220 VAC
JRMAX-4-220	Junior Max, 4-station controller, with external transformer 220 VAC
JRMAX-6-220	Junior Max, 6-station controller, with external transformer 220 VAC
JRMAX-8-220	Junior Max, 8-station controller, with external transformer 220 VAC
JRMAX-2-220-EXT	Junior Max, 2-station controller, with built-in transformer 220 VAC
JRMAX-4-220-EXT	Junior Max, 4-station controller, with built-in transformer 220 VAC
JRMAX-6-220-EXT	Junior Max, 6-station controller, with built-in transformer 220 VAC
JRMAX-8-220-EXT	Junior Max, 8-station controller, with built-in transformer 220 VAC