# THE PIVOT

### Control Panel



ELECTRONIC PANEL L TYPE



PIVOCONTROL/PIVODOSEUR PANEL



OPENED PANEL

## Option



**ENCODEUR** 

#### **Electronic Panel L Type**

This electronic control panel is compatible with all pivots Irrifrance. In a streamlined design, the number of internal components is reduced. It allows:

- Direct management of the irrigation dose,
- Set-up of different doses in forward and reverse use,
- To program a time delay for starting,
- To program a time delay in both forward and reverse use,
- $\bullet$  To count the number of hours of run and irrigation use.

Also avalaible in basic Panel L Type

#### Panel S Type

- Waterproof (tight) polyester main control panel reinforced fiberglass
- Outside dimension 750 x 535 x 300
- Degree of protection IP 65 (Manufacture Telemecanique)
- Double door with painted sheet polyrethane
- On/Off switch
- Voltmeter
- Selector switch (Legrand)
- Timer switch with value displayed in %
- With water/without water running switch
- Front/Back/Auto running switch (Pivot sector)
- Safety indicator and push-button to remove security process
- Main disconnect switch of main control panel
- Safety relays
- Pressure switch relay

# Pivocontrol main control panel and Graphic Panel for RM4 VE/TD

The main control panel contains an electronic panel permitting an expert advanced operating of the machine. It permits in standard :

- Direct programming of irrigated sectors either in application, or in percentage, or in duration.
- Complete circle irrigation or until twenty sectors with different applications.
- Management multicycles or mono
- The reverse delay
- Delayed starts management
- The arrival time display for each sector
- In option : management by GSM or remote

VNC link : Cable theft alarm

#### **VNC** interface option

- Viewing and control on PC, tablet or smartphone
  GSM option «SMS»
- Start and stop of the lateral move by SMS «START» or «STOP»
- Real time information of the end of the cycle

**Counting wheel** for lateral moves

Measurement by absolute encoder 0.1 ° precision in rotation



COUNTING WHEEL