

## **EcoTron**

## Control Box



## Facts and features

The EcoTron control box unit is characterized by a compact dimensions and high-resolution graphics display. The EcoTron performs sensor-based and monitoring of distance-dependent auger conveyor speeds and pump speeds, and also saves all relevant working data. A serial USB interface port is available for easy exporting of data.

- Compact dimensions: Width 175 mm, Height 115 mm, Depth 65 mm
- Two rotary knobs with precise click-in positions
- Large colour display 4,3" with automatic and manual adjustment related to the lighting conditions
- Enlarged display area (Pop-up) when spreading parameter are changed

- Simple and secure adjustment of the most important spreading parameters
- LED-back light function keys for secure operation of the main functions even under bad lighting conditions
- User-friendly control interface which presents all the important information in a clearly structured format optimum design based the latest best practice
- Continuous recording all working data together with the overall information can be exported to an external storage medium
- (UBS stick) via the serial interface port
- Spreading parameter feed back it automatically adjust the parameter in function of the width and dosage feed-back sensor

Technical data	<b>EcoTron</b> C37 without tachometer	<b>EcoTron</b> C37 with tachometer
Backlit Dispaly	•	•
Dimmable LCD color display (including automatic dimming)	•	•
Pop-up when spreading parameter change	•	•
Pop-up in case of alarm / alert	•	•
Rotating beacon	•	•
Auxiliary engine	•	•
Internal data storage and data retrieval	•	•
Electric asimmetry	•	•
Humidifier	•	•
External navicon with RouteInform	•	•
Mission data download over USB port	•	•
Dagta download with RS232	•	•
Automatically adjust the parameter in function of with and dosage feed-back sensor	•	•
Automatically adjust spreading parameter in function of vehicle speed		•
Automatically shut-off spreading when vehicle stops		•
Tachometer pulses adjustable in function of vehicle speed signal		•

Illustrations may contain special and additional equipment that is not part of the standard delivery.

## **Bucher Municipal**

Giletta S.p.A. Via A. De Gasperi, 1 I - 12036 Revello Tel. +39 0175 258 800 info.it@buchermunicipal.com

www.buchermunicipal.com

