



Bagging Controller



Model no.: MA10..F

Description:

The compact and robust Bagging Controller offers exceptional reliability, advance filtering, ability to perform under heavy interference and the most severe industrial environment. It is customized for automatic three speeds (Coarse, Medium and Fine), bagging with highest response, speed and accuracy in industries like Grain, Sugar, Atta / Suji, Plastic, Metals, Bulk Drugs, Paints / Pigments, Chemical, Fertilizer, Minerals, Cement and Powder etc.

Key Features:

- Suitable for all packaging applications with or without a material hopper
- System self diagnostics for I/O ports to simplify installation and maintenance
- 20 I/O control (8 inputs and 12 outputs)
- Perfect balance between speed and precision with automatic three-speed feeding control
- Advanced in-flight material correction algorithm for extremely precise result every time
- Smart calibration without weights
- 20 recipes can be stored for different weighing capacity
- Two serial communication ports to connect with computer, printer and/or a second display
- support MODBUS protocol



We are specialized in all type of Industrial weighing (Like Tank/Hopper, Crane, Ladle, Belt/Screw Weighfeeders, Belt Weighers, Loss in Weighfeeders), Bag/Bin Filling and Batching systems, process equipments (Like Level Switches & Measurements, Vibro-Feeders, Screw Feeders, Mixer, Bucket Elevators, RALV, Vibrating Motors, all type of Valves & Actuators), Process Automation (PLC, DCS & SCADA) and Turnkey Projects.