

**MODEL
870**

**BALER MOUNTED
MOISTURE METER**

BENEFITS:

- Measures moisture of entire bale
- Isolates potential hot spots as you bale
- Spray paints exact location where moisture is high
- Moisture meter accurate within 0.5% compared to Dairyland Labs oven dry samples
- Bale without stopping to check moisture levels
- Displays: Instantaneous, Maximum (Peak) and Average moisture
- Microwave technology from mining industry
- Far more accurate and reliable than conductivity measurements
- Calibrated for cereal hay, alfalfa, and grass hay



COMPONENTS:

The two antennae are mounted on the baler so as to analyze the hay bale as it exits the baler. The LCD moisture display unit is mounted in the tractor cabin, providing updates every few seconds. The unit also has an audible alarm for high and low moisture levels.



**MODEL
875**

**PRESERVATIVE
FLOW
CONTROLLER**

FEATURES:

- Produces an Alarm on inaccurate flow (and blocked jet)
- Self-flushing nozzles
- Measures the actual flow rate not the pressure
- Allows adjustment for varying speeds
- Additional ability to control the flow based on moisture content
- Complete control within tractor cab
- Designed to use "Silo Guard" preservative
- Accurate flow meter
- LCD and keypad provides access to setup parameters
- Ability to control the flow to suit the mass flow rate of the hay



SILO GUARD FEATURES:

- Produce Greener Hay
- More Palatable
- Reduce Heating
- Retain More Nutrients
- Increase Dry Matter Recovery
- Leafier and More Nutritious
- Better Food Intake
- More High Quality Nutrients
- Increase Milk Production
- Improve Gain and Efficiency



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