

FeedTronic 1001A

Electronic Feed Weighing System for Separate Restrictive Male & Female Feeding



Reliability

Feedtronic 1001 A is an advanced electronic feed weighing system designed specifically for breeder and pullet operations where precise and restrictive feed control is essential. It ensures accurate distribution for both male and female chickens across multiple feeding points.

Key Features

Precision Feeding for Enhanced Flock Management

- Distributes **different feed quantities** for male and female birds.
- Supports feeding from **two silos to up to 15 hoppers**.
- Available in two models:
 - **5 Program Version** - manages up to 5 hoppers.
 - **15 Program Version** - manages up to 15 hoppers.

Flexible and Programmable Feeding Cycles

- Program **different feed quantities** for each hopper throughout a 24 hour period.
- Integrated **real-time clock** starts feeding

automatically at preset times.

- Can operate feed lines **up to 8 times per day** using an on/off timer.

High Capacity Multi Cycle Distribution

- Supports **up to 64 different restrictive feed quantities** at 64 preset times for up to 15 hoppers.
- Displays **total daily feed per hopper and overall flock feed consumption**.

Safe, Reliable, and User Friendly

- **User-friendly operation** with a clear alphanumeric display.
- **Battery backup** preserves memory in the event of power failure.
- Built in alarm relay activates if:
 - A malfunction occurs
 - A silo becomes empty
- **Internal calibration program** allows simple setup and adjustments from the keypad.

Website



Product



Contact us




Your Vision, Our Mission - Expert Farming Solutions for Big Thinkers

 info@agrologic.com

 +972-9-8626089

 www.agrologic.com

 27 Yad Harutzim
St. P.O. Box 8898,
Netanya 4250534, IL



Technical specification

Power: 220V, 50/60Hz

Load Cell: 70 Kg

Batch per weighing: 5 Kg – 20 Kg

System Weight: 12 Kg

Restrictive Feeding: 5 Kg – 9999 Kg

In & Output: Serial RS 422

Capacity per hour: 3600 Kg

Display: Alpha numeric 16x2

Accuracy: 0.5%

