

FeedTronic 4004A

Easy to operate and install.



Reliability

FeedTronic 4004-A is a precise low cost electronic silo feed weighing system especially designed to give restrictive feeding in breeder and pullet houses and feed consumption in broiler and turkey houses.

Typical Applications

FeedTronic 4004-A collects and displays the following information:

- Daily Feed Consumption
- Total Feed Consumption
- Amount of feed delivered from truck to silo

FeedTronic 4004-A can be programmed for restrictive feeding for breeder and pullet raising. It is possible to preset a quantity of feed up to 8 times in a 24 hour cycle.

Technical information

FeedTronic 4004-A is a standalone precise silo feed weighing system that includes 4 load cells and mounting brackets for the silo legs. Option for 8 load cells for two silos.

The unit displays the weight of the feed in the silo. Each time the feed sensor in the hoppers calls for feed, the FeedTronic-A activates the auger motor to deliver feed into the house.

Registers the daily and total feed consumption over the entire growing period.

Each time the feed silos are filled, the amount will be registered and saved. In case of an empty silo or a malfunction, the feed auger motor will stop and a alarm will be activated.

FeedTronic 4004-A can be used as a restrictive feeder. A preset quantity and feeding time can be set.

Communication

Connect our DCS gateway communicator together with our Web Chick Pro program for complete remote access of all functions and information on the controller.

All your internet connected devices, mobile phone, tablet and computers can see and changes all parameters in the controller.

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

Maximum load on 4 legs: 20 Tons [40000 Pounds]

Maximum load on 6 legs: 30 Tons [60000 Pounds]

Accuracy: Better than 0.1%

Resolution: 1 kg/Lb

Load cell: 5000 kg / 1000 Lb

Temperature Compensated: -10 to +40°C

Environmental Protection: 67 Lp

In and Output: RS 422

Display: Alpha Numeric 16x2

Backup Battery: 10 Years

