

FEEDTRONIC 1001-A





AN ELECTRONIC FEED WEIGHING SYSTEM FOR SEPARATE RESTRICTIVE FEMALE AND MALE FEEDING

Feedtronic 1001-A is an electronic feed weighing system especially designed for breeder and pullet raising, where precise restrictive feed control is a must.

Feedtronic 1001-A can distribute different feed quantities for male and female chickens from two different silos to up to 15 different hoppers.

Feedtronic 1001-A - 5 program for up to 5 hoppers. Feedtronic 1001-A - 15 program for up to 15 hoppers.

Feedtronic 1001-A can be programmed to give different quantities of feed to each hopper, several times over a 24 hour period.

Feedtronic 1001-A has an internal clock which will start at a preset time and distribute the desired quantity to each hopper.

Feedtronic 1001-A can also operate the feed lines up to 8 times over a 24 hour period with its on/off timer.

Feedtronic 1001-A is easy to operate user friendly weighing system.

Feedtronic 1001-A can give up to 64 different restrictive quantities at 64 different preset time periods to up to 15 hoppers.

Displays the total daily quantity of feed per hopper and total feed consumption of the entire flock.

Has a battery backup for its memory in case of power failure.

In case of malfunction or an empty silo, the unit will stop the auger motor and activate the built in alarm relay.

The unit has an internal calibration program which displays all the information that can be changed through the keyboard.

Feedtronic 1001-A can activate the feed lines according to its preset real-time clock.

The feed lines can be operated by the unit's on/off timer up to 8 times during a 24 hour cycle.

Central management can be done using a Windows operated PC using the Web Chick software package.



POWER: 220V, 50/60HZ

BATCH PER WEIGHING: 5 kg - 20 kg RESTRICTIVE FEEDING: 5 kg - 9999 kg

CAPACITY PER HOUR: 3600 kg

ACCURACY: 0.5%
LOAD CELL: 70 kg
SYSTEM WEIGHT: 12 kg
IN & OUTPUT: Serial RS 422
DISPLAY: Alpha Numeric 2 X 16





