



## FEEDTRONIC 5005

**Feedtronic 5005 is a precise electronic silo weighing system especially designed to give restrictive feeding in breeder and pullet houses where precise restrictive feed control is a must.**

**The unit can operate two separate feed augers from two different silos in order to distribute feed to separate male and female hoppers.**

**Feedtronic 5005 can distribute different quantities of up to 15 different hoppers.**

- \* Feedtronic 5005 - 5 for up to 5 hoppers.**
- \* Feedtronic 5005 - 15 for up to 15 hoppers.**

**Feedtronic can operate the male and female feeders according to the Feedtronic real time clock. Can be connected to a central PC.**







**Feedtronic 5005 is a precise, easy to operate user friendly silo weighing system. Its simple installation makes it ideal for restrictive feeding. It is possible to connect the device to up to 2- 4 or 6 legged silos.**

**Feedtronic 5005 displays the amount of feed in each silo separately and can give up to 64 different restrictive quantities.**

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

**Has a battery backup memory in case of a power failure. In case of malfunction or an empty silo the device will stop the auger motor and activate an alarm.**

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

**Feedtronic 5005 can activate the feeder according to its preset real time clock and timers for up to 8 times in 24 hours.**

**Can connect to a PC for central management via the Web Chick software.**



**Load cell with mounting bracket**

#### **TECHNICAL SPECIFICATIONS:**

**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 2 X 16**

**BACKUP BATTERY: 10 Years**