

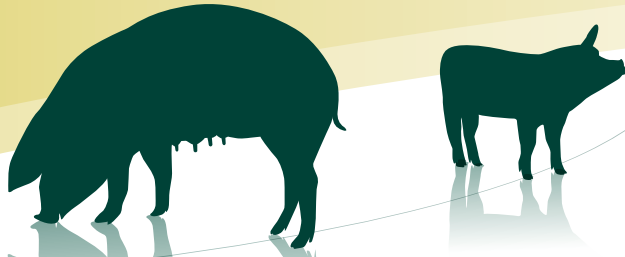
B70

FEED COMPUTER

FOR EASYFEED FEEDING SYSTEM

- Easy to install and operate
- Reliable control of the feeding process
- Plug & play solution
- Good quality





SIMPLE FEED COMPUTER FOR EASYFEED FEEDING SYSTEM

The B70 is a feed computer especially made for Fancom's EasyFeed feeding system. The computer is integrated into a steel, heavy current switchbox and can be easily installed in any type of house. EasyFeed is a simple dry feed system based on volume dosing at house level. All the animals are given the same type of feed; no feed weighing takes place.

The B70 is flexibly applicable, for example for:

- Limited individual feeding of sows using dispensers.
- Unlimited feeding of groups of rearers or fatteners with liquid or dry feed troughs
- Limited feeding of groups using dispensers

Simple

- The B70 is easy to install and supremely easy to operate
- Clearly legible numeric display gives information about the feeding process

Reliable

- Built-in signal functions safeguard the feeding process
- Clear signal codes on the display warn of abnormal situations
- No sensitivity to malfunctions, so you can rely on years of trouble-free working of your installation.

Plug & play solution

- The B70 is built into a steel, heavy current housing IP.
- Main switch, terminal block
- Man-0-Auto switches for auger, feed machine and dispensers

Good quality

- Use of high quality materials
- Fancom quality for a competitive price

Complete automatic control of the feeding process

- Dispenser control
- Control of 1 flex auger for filling
- Control of 1 feed circuit
- Maximum 8 feeding cycles per day
- Settable wait time between opening dispenser and starting feed circuit
- Registration of running times circuit and flex auger for the last 7 days
- Automatic circuit stop based on full report sensor with maximum running time limit
- Cable break sensor
- Signaling contact
- Input for external process start
- Signaling code on display, easy to read, quick information about process malfunctions

Extra features:

- Cable break detection continuous or via pulse signal
- Settable delay time full report sensor
- Settable running time dispenser control
- Start/stop button on front to start and interrupt the feeding process

YOUR DISTRIBUTOR:

