Feed computers work independently but leave you in charge

Fancom feed systems help control expenses

The weigher is an important part of the Fancom feed system. The various types of Fancom feed weigher make accurate and controlled feed dosing possible.

Hanging polyester weighing unit

The polyester version has a motor driven discharge valve and a capacity of 30kg.

Rapid dosing with the WU.70

The WU.70 galvanised steel weighing unit has a capacity of 70kg. This weighing hopper's large capacity allows rapid dosing of up to 9000kg per hour. The WU.70 has a mechanical manual operation valve.

Weigher/mixer for perfect blending

The Fancom weigher/mixer combination is perfectly suited for optimal mixing of various ingredients. Even ingredients that can often be difficult to mix, such as sticky meal and CCM, pose no problem. The weigher/mixer is available in versions with 1 or 2 dosing out augers or as a version with a discharge valve to be combined with a storage hopper.

No rights can be derived from the text, photos and drawings in this folder

vour dealer:



Complete computerized agri-automation, service and solutions

> Fancom B.V. Tel. *31 (77) 306 96 00 fancom@fancom.cor Internet: http://www.fancom.com

FWBC, FWBU and 743 Feed computers





TECHNOLOGY ТО

TECHNOLOGY TO HELP YOU

Fancom

AGRI-COMPUTERS





Every house in the picture

Fancom feed computers can be connected to each other and to a PC. Fancom's F-Central house management program gives you 24-hour link with all the control computers on your farm. Display, save and manage data relating to feed consumption and silo content, from behind the PC. Curves can be easily made, alarm situations evaluated and different houses and situations compared. If necessary, any feed computer settings can be changed. You have a perfect overview and nothing is left to chance.







A suitable feed computer for every situation

Saves feed costs

Improves feed conversion

Simple operation

HELP YOU GROW



Stop unnecessary waste

Fancom can help you keep feed expenses under control and improve your results. Our feed computers show precisely what is being fed at any time and enable you to quickly adapt the feed strategy to suit the current situation. If feed consumption is slack the amounts can easily be adjusted to prevent unnecessary wastage. Home mixing allows you to select feed composition and improve the health and quality of your animals.

Fancom computers take over the hard work without taking away your sense of control. Essential data such as stock, feed composition and consumption is saved in the computer's memory so you can easily review, compare and adapt the feeding strategy in time, if necessary.

Fancom feed computers are available in various versions to suit each type of house, budget and individual requirements.

FWBC feed weigher for one house

The FWBC compact feed weigher is specially designed for situations where one type of feed is used consistently. Whether the system is continuous or dosed feeding, the FWBC will register important data - today and yesterday's consumption and total consumption.

Accurate feed dosing

The feed system consists of a computer and a polyester or galvanised steel weighing unit. The motor-driven discharge valve ensures highly accurate feed dosing.

Simple operation

Operating the FWBC couldn't be easier, even for the first time user. Its simple operation combined with the high level of accuracy makes it the ideal replacement for mechanical continuous flow weighers.





Technical aspects

	ĹĽ,	Ľ,	
Number of houses	1	2	16
Number of stock silos	1	6	12
Number of ingredients	1	3	12
Weigher	1	1	1
Mixer	-	-	1
Blends	-	10	8
Storage hopper	1	1	1
Additives	-	-	4
Number of storage silos	1	16	16

WBU

WBC

Management

wanagement			
Feed consumption	3	3	3
Water consumption	-	3	3
Water/feed ratio	-	-	3
Actual silo content	3	3	3
Flock data	-	3	3
Feeding rate registration	-	-	3
Time clocks (general)	-	2	16
Light clock	-	2	16
Feed clock	-	-	16
Water clock	-	-	16



FWBU increases your scope

The FWBU feed weigher weighs, doses and registers feed for two houses with a total of 16 feeding locations.

Adding wheat

The FWBU can feed continuously and dosed. Three types of feed can be mixed or cereals added to lower feed costs. The feed composition can be gradually changed without disturbing the

animals' growth while maintaining optimal feed conversion.

Handy management functions

All consumption-related data - total, per feeding cycle and even per animal - is saved for a sevenday period. The FWBU also automatically gives a warning if the stock in the silo drops below the minimum level.

Extra clock functions

The FWBU feeding system consists of a computer and a polyester or galvanised steel weighing unit. Extra time clocks regulate light, feed and water.

Feed curves

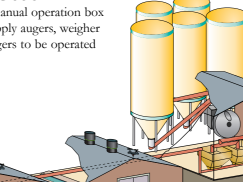
The FWBU is simple to operate. Feed composition and quantities automatically "grow" with the animals using programmable curves.

Manual operation

The special manual operation box allows the supply augers, weigher and outlet augers to be operated manually.











Home mixing with the 743

The 743 feed computer has identical functions to the FWBU with the addition of more scanning options for feed distribution from a centrally located silo. This configuration means that fewer silos are required and offers improved farm hygiene.

Multi-phase feeding

The 743 can provide 16 houses with feed. Feed is prepared in the required quantity and composition. A weigher mixer blends the ingredients and transports the feed to the correct house. Home mixing means that feed costs can be kept under control. Feed curves automatically adjust the quantity and feed composition to suit the age and condition of the animals.

Accurate water control

Using water/feed ratio registration, the volume of water supplied can be exactly adjusted to fit the demand. This prevents unnecessary spillage.

Increased registration, increased insight

There are extensive registration possibilities. All the information about feed and water consumption per ingredient, per storage silo or per silo is clearly registered and saved.

Skip-a-day

In certain circumstances daily feeding is not required. The skip-a-day setting allows you to enter the days on which feeding should take place or not.

Biorhythm

Feed consumption is never constant throughout the day. The biorhythm setting allows the feed supply to be adjusted to the

animals' requirements for improved feed conversion.