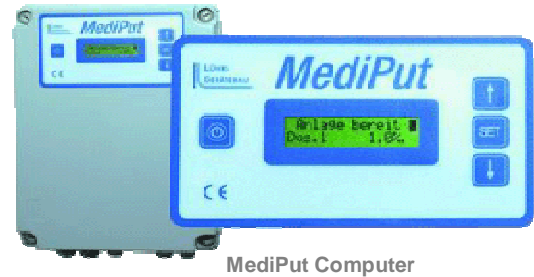
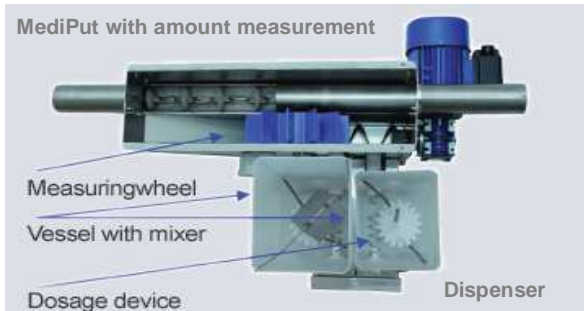


## **MediPut Systems** -Short description out of [http://www.mediput.de/html/mediput\\_home.html](http://www.mediput.de/html/mediput_home.html)

The computer-controlled **dosage devices of the MediPut series** have been specially designed for the safe dosage of dry and fluid additives into modern dry feeding installations.

This innovative System is also able to be aligned to the respective requirements of any installation.

Alternatively **up to three (3) dose units** for dry or fluid additives or a combination of dry or fluid dispenser can be employed and controlled.



Thereby **two (2) reservoir containers**, which are equipped with a particular stirring device to dose also heavy flowing powdery additives safely, can be installed **on a dry doser unit or two (2) product pumps** employed.

Furthermore, this easily to remove and to clean additive container assure the optimal compliance to the hygiene requirements, **contamination** are therefore **avoided**.

During operation the MediPut **data memory measures the fluid and additive quantity use and records it** for the last eight (8) days.

Therefore the user can, when using medications, **control the treatment success** by means of the affiliated feed and additive quantity as well as the eating behavior of the animals.

Consequently the dosage can be adapted if necessary and **medications saved**.

### **Variations among models**

#### **MediPut SD MM**

- with measurement of feed flow amount



doses due to the calculation of the computer and the measured data, independently from fluctuations in the filling level of the feeding pipe and/or the speed of the system, **always exactly** the quantity that was entered.

If fluctuations in the delivery rate occur, the dosing is adjusted, as well as is abandoned at bridge creation or empty silo.

The dosed in additive is mixed into the feed during this process also.

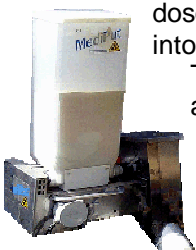
The wanted dosage - in kg additive per ton - is therefore entered into the computer in advance.

#### **MediPut SD OM**

- without measurement of feed flow amount

doses - at known delivery rate of the installation - **always safely** the amount additive what was keyed into the computer.

This device, understandable, reaches not the dose accuracy standards of the MediPut with the amount measurement, but in exchange, it is at a lower price.



### MediPut Scale

- for conveying systems with passage scale



will be connected to a passage scale and **calculates** continuously **exact** the demanded feed amount. Even at installations with double delivery, an operation of the MediPut Scale is also possible without problems.

### MediPut Mix

- for fluid feedings & charge mixer



will be mounted on top of the mixing container, where the dispenser works like the **SD OM**.

The MediPut Mix will be triggered by the dose output of the feeding installation. Even at older installations without a small amount control an operation is possible. If using a charge mixer, a dosing behind the mixer is also feasible.

### MediPut Fluid EM

- for dry feeding installations



without product and feed amount measurement - computer and time controlled - for the dosing of fluid additives.

On basis of into the computer keyed data - like feed flow through and desired dosage - the needed dose additive is computed and then delivered by the product pump(s) of the MediPut Fluid EM via a **hose line** to the place of destination (e.g. a pellet fodder line).

Up to three (3) feed in positions - separately with different dosing quantity - can be supplied and controlled by the MediPut Fluid EM.

### Combined Characteristics:

#### Save and exact dosing

due to easy to use technique

#### Large dose range

0.1 - >10.0 kg additive per t feed

#### Dosage of heavy flowing additives

due to a particular stirring device

#### Hook up of up to 3 dispenser

Use at all current pipe-chain and cable-feedings | feed spirals up to 90 mm | fluid feedings. Easy montage also in already existing installations

#### Databank

for documentation and control

#### Simultaneously dosing of different components

powder/powder | powder/fluid agents

#### Dose container up to 16 liters, (2 x 8 l)

2 x 4.7 and/or 8.0 l per dispenser

#### Confirms to the hygienic requirements