

The SmartFeed feedconcept is part of a total solution for farm automation.

Our climate solutions and management systems fit together seamlessly. In this way we guarantee a customized solution, worldwide.



#### **STIENEN AGRI AUTOMATION**

Stienen is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.

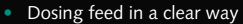
Stienen Mangaanstraat 9 - 6031 RT Nederweert T +31 (0)495 - 63 29 26 E sales@stienen.com www.stienen.com



### **SMART**FEED

# FEED CONCEPT





- Manageable feed costs
- Easy operation
- Prepared for connection to Stienen feed weighers
- Animal management in combination with the PL-9400 / PL-9500 / PL-9600
- Secure connection with FarmConnect and FarmRemote





## Cost-effective feeding with SmartFeed | PFA-PFV

Feed costs are an important factor for any poultry farm. Stienen's SmartFeed concept allows you to efficiently and carefully control this cost item.

This feed concept enables you to manage ingredient stocks in silos and to adjust feed composition and feed amount to the different animal groups and/or poultry houses.

This gives you optimum growth and feed conversion results.



#### **Management computer**

Linking the **Smart**Feed feeding computer to the Stienen management computer gives you up-to-date information on the number of animals at all times.

The feed computer uses this data to automatically and accurately calculate the amount of feed to be dosed to your animals. It also transmits the amount fed back to the management computer which uses this data to display the right water/feed

This information gives you a clear insight into the wellbeing and performance of your animals.

#### PFB-35 / PFB-70

Combining the feed computer with a Stienen feed weigher gives you total control of your SmartFeed feeding system.

The PFB-35 and PFB-70 feed weighers (with capacities of 35 and 70 litres respectively) register the amounts of feed supplied on the basis of highly accurate weight measurements.

Both feed weighers have a memory chip in which all settings are stored to ensure that, even if the voltage is lost, the settings are saved.

#### FARMCONNECT (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables.

you are, you are always connected to your company so that you can intervene immediately if necessary.

#### FARMREMOTE (optional)

The remote control feature of the **Smart**Feed feeding computer enablesyoutoreadthecurrentdataofyouranimalhouseremotely using your smartphone, tablet or PC. You can even operate the PL-9500 from the comfort of your armchair.

FarmConnect gives you access to your farm data. Wherever The Stienen WEB-SEC interface guarantees a secure connection.



#### **SPECIFICATIONS SMARTFEED | PFA-PFV**

#### PFA-9400 versus PFV-9400

auger feed system or valve feed system

The PVA-9400 and the PFV-9400 have many similarities. Both are suitable to control the feeding process for multiple poultry houses and/or animal groups. For example, the feeding of males and females of different ages, which are divided over multiple groups and/or poultry houses. You can set the feeding times and feed amounts per feeding cycle. And it is possible to program the feeding system in advance by setting one or more feeding curves.

The PFA-9400 auger feed system is used in poultry houses with broilers or laying hens. The PFV-9400 valve feeding system is particularly suitable for houses with parent animals.

STANDARD OPTIONS	PFA-9400	PFV-9400	PFV-9412
Suitable for	6 poultry houses	20 animal groups	4 animal groups
Stock silos	16	16	16
Ingredients	8	8	8
Transport and discharge systems	6	10	4
- Optional discharge auger with optional sensor	$\checkmark$	-	-
- Time switches, free programmable	1	12	12
Feeding times per day	24	24	24
Feeding curves per time switch	✓	-	-
Curves available per animal group	-	6	6
External alarms	20	20	20
Valves	-	60	12

EXPANSION OPTIONS	PFA-9400	PFV-9400	PFV-9412
Diverter valve for control of two or more transport systems	✓	✓	✓
Communication via RS-485 PCB	✓	✓	✓
Functional expansion via module/FN bus	✓	✓	✓
Preparing stock for next feeding cycle		$\checkmark$	$\checkmark$
Emptying the storage hopper below the weigher	✓	✓	✓

INPUTS AND OUTPUTS	PFA-9400	PFV-9400	PFV-9412
Relay outputs 230Vac/2A	6	0	6
Digital outputs 35Vdc/30mA	3	0	3
Error relay 24Vdc/2A	1	1	1
Supply voltage 24Vdc/120mA	1	0	1
Supply voltage 24Vdc/30mA	1	0	1
Supply voltage (feed weigher) 24Vac/25VA	1	0	1