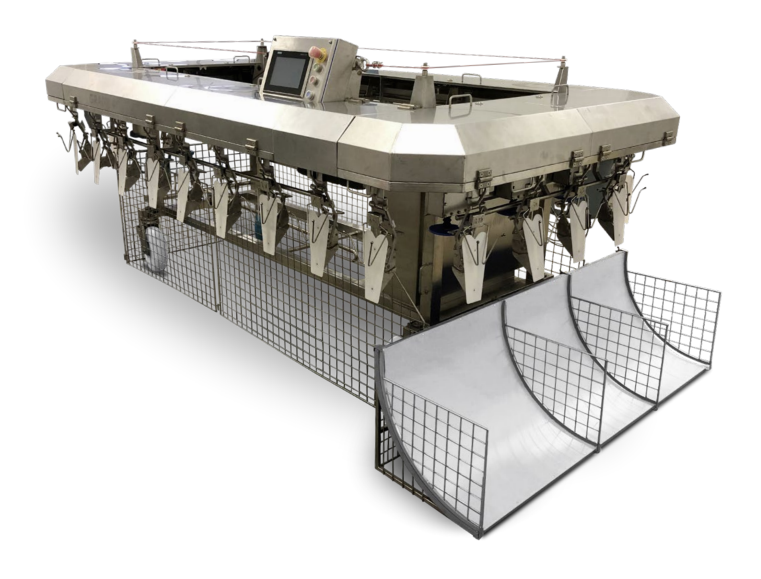
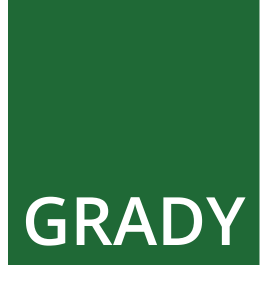
## GRADY 4000

## **Automatic grading device** for broiler breeder rearing







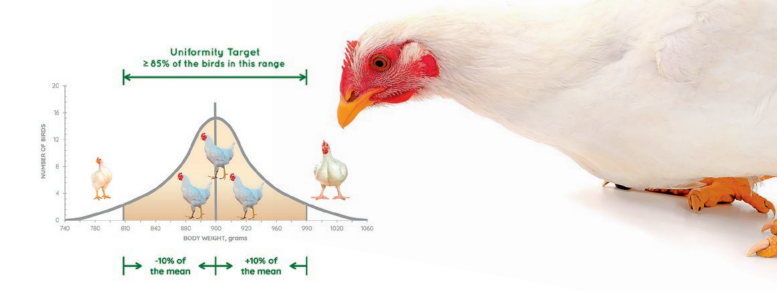


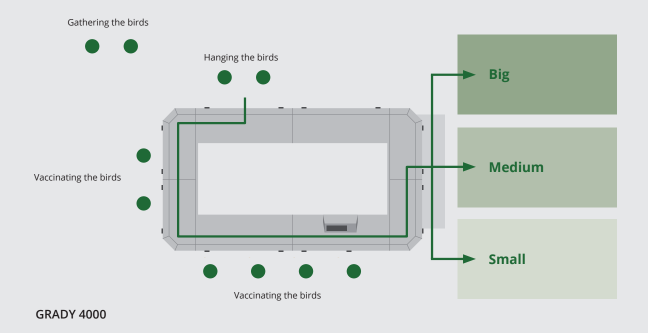
# Maximum uniformity of the flock and a saving of up to 65 % working time? Say Hello to Grady!

One of the most important indicators for the quality of broiler breeder rearing is the uniformity of the flock. This is ensured by an optimal flock management: adequate and needs-based feeding, a simultaneous start of lay and as a result, a higher laying performance level of the entire flock.

Grading broiler breeder flocks in different weightbased groups is a reliable method to achieve more uniformity in the flock and will result in a better overall performance. With its patented technique, GRADY 4000 allows this labor-intensive process to be made more effective and efficient.

In addition, with GRADY 4000 it is possible that birds get vaccinated as part of the grading process. This saves time, improves job quality and reduces the number of occasions the birds have to be handled.







#### Setup and performance

It only takes 2 people to setup GRADY 4000. Its theoretical performance is more than 4,000 birds per hour. Including set-up, cleaning and packing, a performance objective higher than 3,000 birds per hour is achievable.

### Grading and recording

Each bird is weighed with a high-precision weighing cell and sorted into one of up to three groups. The classification of the groups is based on a sample, which is carried out at the beginning of the process with the device.

GRADY 4000 is computer-controlled and operates with an intuitive touch screen. The data from the process can be transferred to a PC and then evaluated with Microsoft Excel or as a pdf. All the weights of the individual birds are recorded and the average weights and the CV values are automatically calculated.







## Grading and vaccinating in one single step!

With GRADY 4000, grading is simplified and you are also able to combine it with the vaccination process.

With the special patented cradle supporting the birds at the base of their wings, the breasts of these birds are better presented to the person vaccinating. This allows fast, safe and accurate vaccinations in the breast.

Also, other forms of vaccine applications, e.g. above the eye or in the wing, are made easier with GRADY 4000.

#### Up to 6 positions for vaccinators:

- · Breast vaccination
- · Wing web vaccination
- · Eyedrop vaccination

**Breast Vaccination** 



Wing Web Vaccination

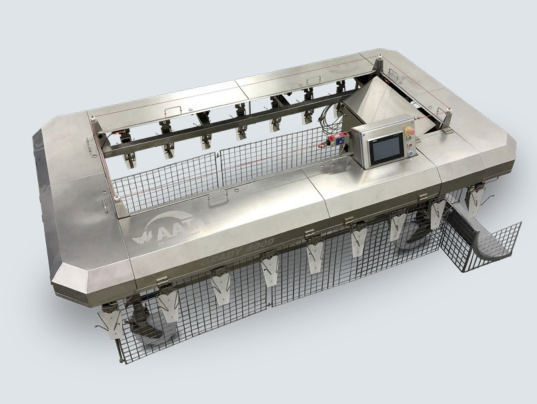


**Eyedrop Vaccination** 





IN THE PERSON



### GRADY 4000 Advantages

GRADY 4000 is designed for heavy duty use. With it you can easily perform **up to 2 million gradings** per year and more. Thanks to its robust construction it is mobile and made to be transported in a trailer from farm to farm.

- ✓ Combination of vaccination and grading in one process up to 6 positions for vaccinators
- ✓ Labor time reduction of up to 65 %
- ✓ Digitalization of the grading process and exact recording of every single bird's body weight with the highest precision
- ✓ Improved job quality through ergonomic advantages
- ✓ More biosecurity through less workforce
- ✓ Designed for daily use and the needs of service companies and major customers
- ✓ Grading and vaccinating of large houses with big bird numbers in one working day

## Technical Overview of GRADY 4000

**GRADY 4000** 

**Dimensions** Length: 3230 mm

 Width:
 1790 mm

 Height:
 1380 mm

 Weight:
 400 kg (882 lb)

Wheels: Easy to move through farm house

Material Stainless steel AISI304, Aluminum AL2011, Iglidur H1, Plastic Polyamide, Polyetilene

**Electric requirements** 110 / 230 volt and 50 Hz or 60 Hz adjustable on local requirements (fits to normal sockets)

All electric devices are controlled by the switch box

Motor Stainless steel, completely housed, encoder implemented in the motor, IP69 standard

**Speed** > 4,400 birds per hour

**Software & Controller** Touch display, Siemens 9 inch Touch, IP69K

USB slot for data transfer / grading protocol / uniformity calculation, optional wifi-control and remote-control, possibility to direcly calculate the CV and uniformity on the machine

Presorting for group setting

Cradles 26 pieces, improved interlock system, for birds from 300 up to 3000 grams

**Using** Stop function when intervention

Hygenic design, easy to clean also with high pressure

**Scope of application** suitable for grading up to 2,000,000 birds per year

### Agri Advanced Technologies: From research to practice.

#### Technologies for poultry breeding and husbandry

Agri Advanced Technologies GmbH (AAT) founded in 2015 is a subsidiary of the global company EW GROUP, headquartered in Visbek, Lower Saxony, Germany.

Our main field of activity is the development of specialized application technologies for poultry breeding and husbandry, for example machines for in ovo sex determination of layers, grading and vaccination devices for broiler breeders or technical solutions for feed disinfection.

#### Knowledge through global network

We work closely with our sister companies in the EW GROUP, drawing on their knowledge from various fields. In addition, if necessary, we cooperate with external institutions such as universities or research service providers, as well as other business enterprises.

#### Solutions from one hand

Our solutions encompass the entire process of development, starting at scientific analysis through to the construction of the application technique until documentation and handbook preparation.

We implement theoretical knowledge gained through research into practical applications and provide a range of solutions in the areas of poultry breeding and husbandry for customers all over the world.



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