

hman

Biq Dutchman.

Spin Feeder

- for the rearing of healthy and vigorous broiler breeders -

The spin feeder developed by Big Dutchman is a simple but very effective feeding system for the rearing of broiler breeders. It is very reliable and flexible with regard to installation possibilities (either

suspended or in a standing position). The functional principle is incredibly simple: The feed is distributed very evenly on to the litter. This requires the pullets actively to scratch in the litter to be able to

consume the feed. Healthy and strong muscles and legs are the result, increasing the birds' well-being.



Spin feeder in standing position



Spin feeder in suspended position

Advantages

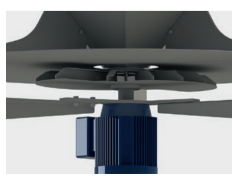
- increased uniformity of the pullets as all birds eat at the same time;
- less stress and no crushing thanks to an even distribution of the birds during the feeding process;
- scratching leads to strong and healthy muscles and legs;
- improved litter quality and reduced ammonia load thanks to drier litter;
- the spin feeders can be installed either in a suspended or standing position.

The spin feeding system consists of:

- ✓ silo with FlexVev
- feed weigher
- feed supply by means of FlexVey with an automatic outlet
- ✓ spin feeders number depends on the length and width of the house

Technical data

- ✓ feed hopper: 650 I
- ✓ installation height:
- electric motor: 0.55 kW frequencycontrolled
- spreading area with a diameter of up to 22 m



The special spreading unit ensures that feed is distributed evenly inside the house