Three typical examples of the system in broiler breeder houses

Type 1
- manure pit in the centre of the house
- automatic group laying nest arranged in the centre
- separate feeding of males at both longitudinal house walls
- chain feeding either on stands or suspended
- nipple watering lines on the manure pit, in front of the nest

Type 2
- manure pit at both longitudinal house walls
- automatic group laying nest on the manure pit
- separate male feeding in the centre of the house
- chain feeding system with stands on the manure pit
- nipple drinkers or bell drinkers on the manure pit in front of the nest

Type 3
- two rows of hand gathering nests
- chain feeding either on stands or suspended
- separate male feeding in the centre of the house
- nipple watering lines close to the nest
- no manure pit

General planning instructions

Feeder types
- MPF
- Mini
- MPF extension
- Mini extension
- Weighing container

Type of bird
- Broiler breeders (rearing)
- Broiler breeders (prod.)
- Layers
- Pullets
- Broilers
- Poultry

Shackling density
- Broiler breeders (rearing) / 4.5 - 6.0
- Broiler breeders (prod.) / Ø 3.5 kg
- Layers / Ø 3.5 kg
- Pullets / Ø 3.5 kg
- Broilers / Ø 3.5 kg
- Poultry / Ø 3.5 kg

Number of birds/m²

- Broiler breeders (rearing) / 12 - 15
- Broiler breeders (prod.) / 12 - 15
- Layers / 20 - 25
- Pullets / 20 - 25
- Broilers / 20 - 25
- Poultry / 20 - 25

Feed requirements per bird per day in g

- Broiler breeders (rearing) / 130 - 170
- Broiler breeders (prod.) / 20 - 110
- Layers / 110 - 130
- Pullets / 20 - 110
- Broilers / 20 - 100
- Poultry / 20 - 100

Technical details subject to change.

Automatic chain feeding
For modern poultry management
Automatic chain feeding for rearing and management of broiler and layer breeders, for layers in floor management and for rearing pullets and broilers – a reliable feeding system for over 60 years

Feed hopper
The feed hopper is available in different versions matching perfectly the respective requirements. Its capacity varies according to the number of feed lines and the size of the hopper extensions.

The feed level in the trough can be precisely adjusted by the feed level slide. As an option, the feed hopper can be equipped with a feed return wheel preventing feed from overflowing.

Drive unit
The chain drive is always saved from the feeder, so that the feeding system can be simply adapted without problems to any house situation. Drives are available in 1 or 2-line design, with a simple height adjustment. The chain speed can be 12, 18 or 36 m/min depending on the type of house situation. Drives are adapted without problems to any feeding system can be simply and reliably throughout the entire system, however, has been continuously adapted to today’s requirements for modern poultry management.

Big Dutchman developed the ideal fast feeding system for maximum brooder feeding by increasing the conveying speed to 36 m/min.

Feed trough
The ideal shape and width of the feed trough guarantees that the birds do not disturb each other when feeding. Feed losses are reduced to an unnoticeable minimum. The feed trough is available with two different trough profiles:

- **Regular trough model** for broilers and pullets
- **Medium trough model** for layers and breeders

The medium trough coupler for either standing or suspended versions ensures a perfectly straight feeding line.

Chain feeding system on stands
Only the CHAMPION feed chain distributes the feed very evenly, reliably and rapidly throughout the entire house. Since the chain carries the feed to the birds, feed separation is avoided, achieving uniform weights. A conveying capacity of 0.5 to 1 kg per minute can be adjusted at the feeder. The rugged plastic lever (with an inclination of 4° or 8° depending on the manure pit) ensures a long service life, even when they are reduced to an unavoidable minimum. The feed trough guarantees that the feed is distributed evenly, rapidly and reliably throughout the entire house. Since the chain carries the feed to the birds, feed separation is avoided, achieving uniform weights. A conveying capacity of 0.5 to 1 kg per minute can be adjusted at the feeder. The rugged plastic lever (with an inclination of 4° or 8° depending on the manure pit) ensures a long service life, even when they are reduced to an unavoidable minimum. The feed trough guarantees that the feed is distributed evenly, rapidly and reliably throughout the entire house. Since the chain carries the feed to the birds, feed separation is avoided, achieving uniform weights.

Precise feed weighing is a pre-requisite for controlled or rationed feeding. The desired daily feed quantity is adjusted to the scale and then filled in the large weighing container.

As a result, the birds always receive the right amount of feed – no more and no less. The weighing container is available in two different sizes: 1250 l and 1850 l.

The respective feed pan with a diameter of 330 mm is particularly suitable for male feeding. One pan is sufficient for feeding 7 to 9 males. The fixed and very stable connection to the pipe withstands the weight of the males during feeding. The volume-reducing insert inside the feed pan ensures fast, uniform and simultaneous feed supply to all pans. MP 330 is available with or without slide controls. If males have to be fed separately, an Augermatic system is used. The respective feed pan with a diameter of 330 mm is particularly suitable for male feeding. One pan is sufficient for feeding 7 to 9 males. The fixed and very stable connection to the pipe withstands the weight of the males during feeding. The volume-reducing insert inside the feed pan ensures fast, uniform and simultaneous feed supply to all pans. MP 330 is available with or without slide controls.

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INTEGRA plastic slats
The INTEGRA plastic flooring designed by Big Dutchman is ideally suited for broiler breeder management. Its advantages:

- **Comfortable and soft, anti-slip**
- **Secure foodhold for the birds**
- **Healthy underside of the feet**
- **Improved bird welfare**
- **No sharp edges or corners**
- **No danger of injury**
- **No sharp slats**
- **Integrated perch in the shape of a double bar with an additional soft cover**
- **Maximum comfort when sitting**
- **Minimum friction pressure on the underside of the feet**
- **Very small upper surface similar to wire mesh**
- **Optimum manure penetration**
- **Feeding stays clean throughout the entire grow-out period**
- **No contact surface between the slats**
- **Prevents hotbeds for mites and other parasites**
- **Simple and thorough cleaning simply and rapidly placed in position**

Accessories
Apart from the main components of the Big Dutchman chain feeding system, we offer a variety of useful accessories. Among these are feed cleaners, chain breakers and chain tensioners, time controls, chick savers, feeder lids, feed drop etc. Our experts will be glad to advise you.

Male Pan 330 for separate male feeding
If males have to be fed separately, an Augermatic system is used. The respective feed pan with a diameter of 330 mm is particularly suitable for male feeding. One pan is sufficient for feeding 7 to 9 males. The fixed and very stable connection to the pipe withstands the weight of the males during feeding. The volume-reducing insert inside the feed pan ensures fast, uniform and simultaneous feed supply to all pans. MP 330 is available with or without slide controls.

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A further type of feed weighing is the Big Dutchman silo weighing system – either mechanical or electronic.
Automatic chain feeding for rearing and management of broiler and layer breeders, for layers in floor management and for rearing pullets and broilers – a reliable feeding system for over 60 years

Feed hopper
The feed hopper is available in different versions matching perfectly the respective requirements. Its capacity varies according to the number of feed lines and the size of the hopper extensions. The feed level in the trough can be precisely adjusted by the feed level slide. As an option, the feed hopper can be equipped with a feed return wheel preventing feed from overflowing.

Drive unit
The chain drive is always separate from the feeder, so that the feeding system can be simply adapted without problems to any house situation. Drives are available in 1 or 2-line designs, with a simple height adjustment. The chain speed can be 12, 18 or 24 m/min depending on the type of feeding (ad libitum or restricted). The solid housing and reversible chain wheel guarantee a trouble-free operation.

90° corner
Quality is a prerequisite for trouble-free operation. This applies especially to this maintenance-free 90° corner. The technical solution:

- corner wheel with plastic bushing that needs no lubrication
- use of fully hardened guide rail
- solid housing with detachable cover
- heat-sealed plastic coating

This means: long service life, even when they are subjected to the stress of millions of passages. The chain feeding system has proved itself a million times over.

Feed trough

- The ideal shape and width of the feed trough guarantees that the birds do not disturb each other when feeding. Feed losses are reduced to an unavoidable minimum.
- The feed trough is available with two different trough profiles:
  - regular trough model for broilers and pullets
  - medium trough model for layers and breeders

Medium trough model with high-profile grill, suitable for standing or suspended troughs.

Chain feeding system on stands

- Chain feeding system on stands. Only the CHAMPION feed chain drives the feed even more steadily, reliably and thoroughly throughout the entire house. Once the chain carries the feed to the birds, feed separation is assured, achieving uniform weights. A conveying capacity of 0 to 15 kg can be adjusted at the feeder.
- The rugged plastic lager with an inclination of 4° or 8° depending on the house inclination of 4° or 8° depending on the manure pit) ensure a long service life, even when they are subjected to the stress of millions of passages. The chain feeding system has remained unchanged.

Male Pan 330 for separate male feeding

- As a result, the birds always know when to eat. The fixed and very stable pan is sufficient for feeding 7 to 9 males. The fixed and very stable pan is sufficient for feeding 7 to 9 males. The birds always receive the right amount of feed – no more and no less.
- The weighing container is available in two different sizes: 1250 l and 1850 l.
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Accessories

- Male Pan 330 for separate male feeding

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Feed trough
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Regular trough model
- for broilers and pullets

Medium trough model
- for layers and breeders

Medium trough model with high-profile grills, optional

Chain feeding system on stands
Only the CHAMPION feed chain demonstrates the feed hopper's nearly perfectly reliable and thoroughly throughout the entire house. The chain carries the feed to the birds; feeding separation is achieved, allowing uniform weights. A conveying capacity of 0.7 to 1.5 kg/m can be adjusted at the feeder. The rugged plastic unit (with an inclination of 4° or 8° depending on the manure pit) ensures a long service life, even when the birds are standing in the litter.

Autolimit – the precise feed scale
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- Improved bird welfare
- No sharp edges or corners
- No danger of injury
- No sharp bruises

- Integral perch in the shape of a double bar with an additional soft cover
- Maximum comfort when sitting
- Minimum infection pressure on the underside of the feet
- Very small upper surface similar to wire mesh
- Optimum manure penetration

- Flooring stays clean throughout the entire grow-out period
- No contact surface between the slats

- Prevents hotbeds for mites and other parasites
- Simple and thorough cleaning simply and rapidly placed in position

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Feed trough and manure pit – easy to install

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Three typical examples of the system in broiler breeder houses

Type 1
- manure pit in the centre of the house
- automatic group laying nest arranged in the centre
- separate feeding of males at both longitudinal house walls
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- nipple watering lines on the manure pit, in front of the nest

Type 2
- manure pit at both longitudinal house walls
- automatic group laying nest on the manure pit
- separate male feeding in the centre of the house
- chain feeding system with stands on the manure pit
- nipple drinkers or bell drinkers in front of the nest

Type 3
- two rows of hand gathering nests
- chain feeding either on stands or suspended
- separate male feeding in the centre of the house
- nipple watering lines close to the nest
- no manure pit

General planning instructions

<table>
<thead>
<tr>
<th>Type of bird</th>
<th>Shaking density</th>
<th>Type of feeding</th>
<th>No. of birds/m²</th>
<th>cm trough side per bird</th>
<th>Feed requirements per bird per day in g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broiler breeders (rearing)</td>
<td>7 - 10</td>
<td>restricted</td>
<td>14 - 17</td>
<td>12 - 14</td>
<td>up to 100</td>
</tr>
<tr>
<td>Broiler breeders (prod.)</td>
<td>Ø 3.5 kg</td>
<td>4.5 - 6.0</td>
<td>restricted</td>
<td>12 - 15</td>
<td>130 - 170</td>
</tr>
<tr>
<td>Layers</td>
<td>Ø 1.5 kg</td>
<td>6 - 8</td>
<td>ad lib</td>
<td>20 - 25</td>
<td>8 - 10</td>
</tr>
<tr>
<td>Pullets Ø 1.5 kg</td>
<td>4 - 10</td>
<td>rationed</td>
<td>20 - 25</td>
<td>8 - 10</td>
<td>20 - 110</td>
</tr>
<tr>
<td>Broiler Ø 3.5 kg</td>
<td>22 - 24</td>
<td>2 - 4</td>
<td>ad lib</td>
<td>20 - 30</td>
<td>8 - 10</td>
</tr>
<tr>
<td>Broiler Ø 1.5 kg</td>
<td>20 - 24</td>
<td>2 - 4</td>
<td>ad lib</td>
<td>20 - 30</td>
<td>8 - 10</td>
</tr>
</tbody>
</table>

The bird numbers shown in the diagrams are average values and are variable depending on the breed and strain.

There are many other configurations for the feed lines. Let our experts advise you.

Feeder

<table>
<thead>
<tr>
<th>Type of feeder</th>
<th>MPF</th>
<th>MPF</th>
<th>Mini</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 line</td>
<td>2 lines</td>
<td>3 lines</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feeder*</th>
<th>110 litres</th>
<th>150 litres</th>
<th>190 litres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini extension*</td>
<td>50 litres</td>
<td>70 litres</td>
<td>90 litres</td>
</tr>
<tr>
<td>Weighing container*</td>
<td>1250 litres</td>
<td>1250 litres</td>
<td>1250 litres</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Legs</th>
<th>ring2/ring2/ring2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive*</td>
<td>0.37</td>
</tr>
<tr>
<td>Max. chain length in m*</td>
<td>2x125</td>
</tr>
</tbody>
</table>

1 line – 1 direction
2 lines – 2 directions
3 lines – 3 directions

12, 18 or 36 m/min

100 litres correspond to approx. 65 kg feed

For rationed feeding, chain speed and circuit length should be adjusted in such a way that 1 circuit takes 5 minutes max.

For the drives 36 m/min we recommend a time control with seconds program. Feed cleaners cannot be used here.

The indicated length of chain is valid incl. four 90° corners. For each additional chain reduce the max. chain length by 12.50 m; for single-phase motors and for chain feeding in the area, reduce the max. chain length by 30 %.

The bird numbers shown in the diagram are average values and can vary depending on the breed and climate.

The bird densities shown in the diagrams are average values which can vary depending on the breed and climate.

There are many other configurations for the feed lines. Let our experts advise you.

For single-season runs and for chain feeding in the area, reduce the max. chain length by 50 %.

Automatic chain feeding
For modern poultry management
Three typical examples of the system in broiler breeder houses

Type 1
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- Nipple drinkers on the manure pit in front of the nest

Type 3
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- Chain feeding either on stands or suspended
- Separate male feeding in the centre of the house
- Nipple watering lines close to the nest
- No manure pit

General planning instructions

General planning instructions

Feeder types

Type of bird Stocking density Type of feeding No. of birds/ m² Feed requirements per bird per day in g

Broiler breeders (rearing) 7 - 10 restricted 14 - 17 12 - 14 up to 100

Broiler breeders (prod.) Ø 3.5 kg 4.5 - 6.5 restricted 12 - 15 12 - 15 130 - 170

Layers Ø 2 kg 8 - 10 rationed 20 - 25 8 - 10 20 - 110

Pullets Ø 1.5 kg 4 - 7 rationed 12 - 14 4 - 7 20 - 110

Broilers 1.5 - 1.7 kg 22 - 24 ad libitum 50 - 65 3 - 4 20 - 150

Broilers 1.7 - 2.5 kg 18 - 20 controlled 30 - 40 5 - 7 20 - 190

Types of feeder

MPF MPF MPF Mini Mini Mini

1 line 2 lines 3 lines 1 line 2 lines 3 lines

Feeder* 110 litres 150 litres 190 litres 50 litres 70 litres 90 litres

MPF extension* 258 litres 305 litres 357 litres - - -

Mini extension* - - - 240 litres 240 litres 240 litres

Weighing container* 1250 litres/ 1250 litres/ 1250 litres/ 1250 litres/ 1250 litres/ 1250 litres/

1850 litres

Legs

---

Feed return wheel

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Feeders

1 line – 1 direction 2 lines – 2 directions 3 lines – 3 directions

12, 18 or 36 m/min

Drives

*1 For rationed feeding, chain speed and circuit length should be adjusted in such a way that 1 circuit takes 5 minutes max.

*2 For the drives 36 m/min we recommend a time control with seconds program. Feed cleaners cannot be used here.

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