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MaxPlus Feeder Systems[™]

The Next Line



INDIV[®]

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Poultry and swine solutions
around the world



Maxplus Feeder Systems® components by INDIV® are innovative developments applied to optimal poultry feeding in all of its growth stages

- The **Maxplus Feeder Systems®** are scalable and can be arranged in accordance with the poultry producers' needs.
- They stand out because of their easy and simple operation.
- Feed flow is automatically regulated.
- Chicks are properly fed from the first day.
- Adult birds' feeding is always available.
- Very low feed waste.
- Excellent hygiene-sanitary conditions for birds.



Feed distribution through the dosing bar is performed by a motor unit equipped optionally with a pulley drive or a gear reducer.

In either case, a control plate operates as a register for the automatic dosing system.



▶ Driving unit with gear motor command

▶ Driving unit with pulley command

MAXPLUS® Feeder

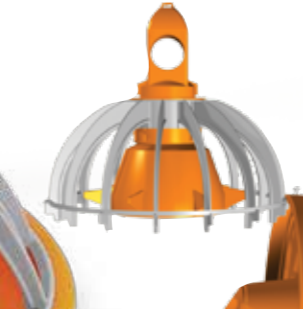
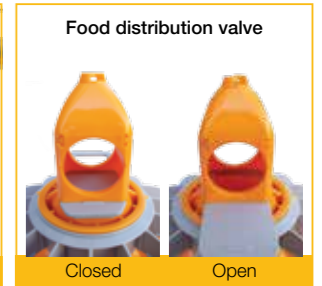
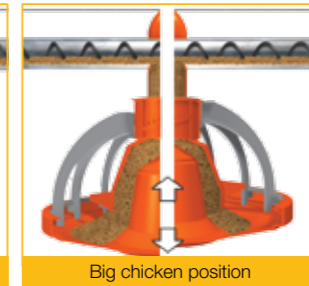
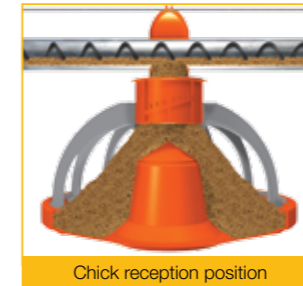
Larger pan: 14" diameter.

The design of the feeding spaces and the central ring simplifies accessibility.

Each unit can be removed or replaced without having to dismount the tubing.

The free rotation around the loading tube allows to set the feeder in washing position with any fast and simple motion. Even by a simple flush of water.

The careful surface finishing, the absence of stagnation areas, the hinged plate and the "cleaning" position ensure a fast and effective hygiene of the entire system.



TURBOGROW2® Complementary Feeder

The **TURBOGROW2®** complementary pan is inserted between the automated pans.

Placement of the feeder is recommended for chicks from day 1 through day 12, when birds reach the size that allows feeding from the automated pan.

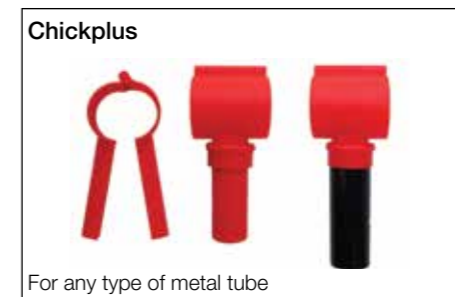
The design – narrow and rounded in its front profile – creates a usable 100-cm perimeter, 20 % larger than a circular model, which allows a density of between 75 and 100 birds.

Main benefits

- Birds feed more comfortably and consume more feed.
- Larger live weight at first week of age (>10 g).
- Live weight increase – of 1.5 to 3% – at the end of the flock cycle.
- Low feed waste.
- Fast assembly and disassembly.
- Easy to wash and store.



Feed dispensers



TURBOGROW® Supplementary Feeder

The **TURBOGROW®** supplementary feeder is an effective assistant for chick feeding during the first days of the breeding cycle.

It can be used for manual filling of the automated line and in sectors far from the line.



Feed dispenser

