

FEEDING SYSTEMS

for piglets and meat pigs

Blu'Hox™ 30/30+/45+

Designed for piglets from 5 kg (11 lbs) to respectively 30 kg (66 lbs) and 45 kg (99lbs)

Natural instinct helps start-up

- / The natural rooting instinct learns freshly weaned piglets to dispense feed into the pan by means of the rotor.
- / The combination of the smoothly turning rotor and an asymmetrical hopper provide a swift feed flow.

Optimal growth from day one

- / The feed and water are located in the same spot, within easy reach for the smaller piglets.
- / A handy step up as part of the pan allows weaned piglets to easily reach the special weaning nipple.
- / Every piglet determines its own feed and water ratio.
- / Dry-Wet option with nipple located in the pan.

Unequaled uniformity and stress-free piglets

- / There is always sufficient space around the pan for 6 or 10 animals (depending on the Blu'Hox feeder you choose).
- / No fighting for a feeding spot! All piglets, even the smallest ones, get plenty of opportunity to eat and drink, in accordance with their individual needs.

Important savings

- / Blu'Hox has a special pan shape with anti-waste edge.
- / Blu'Hox allows an accurate adjustment of the feed level.
- / Any spilled water mixes with the feed in the pan and is consumed.

Blu'Hox™ 120+/145/145+

For meat pigs from 20 kg (44 lbs) up to 120 kg (264 lbs) and 145kg (320lbs)

Fast and uniform growth

- / Fresh feed and water located on the same spot.
- / Plenty of feeding and drinking space around the pan. (Blu'Hox 120+: 10 animals - Blu'Hox 145: 6 animals - Blu'Hox 145+: 8 animals)
- / The pigs determine their individual ration and mixture of feed and water.

Important feed and water savings

- / The special pan shape and the feed saving rim keep the feed in the center of the pan.
- / The grill offers the pigs spacious, quiet and individual eating spots.
- / The large feed pan prevents heavy animals from wasting feed and water.
- / Any spilled water mixes with the feed in the pan and is consumed.
- / Dry-Wet option with nipple located in the pan.

Easy management

- / Blu'Hox offers an accurate adjustment of the feed level.
- / The asymmetric hopper ensures a smooth feed flow and prevents feed bridging.
- / Blu'Hox feeders are easy to clean.
- / Stainless steel pan: easy cleaning.

Benefits of Blu'Hox in large groups

- / Important savings in house construction (uncomplicated feeding system, minimum penning, less walkways, etc...)
- / Stress free groups due to the clear pen zoning (activity, resting, eating area)
- / Excellent uniformity
- / Comfortable handling of the pigs



Blu'Hox Round Feeder
Encourage social behavior, enhance uniform growth



Feeding system for weaners and finishing pigs

| | Blu'Hox™30 | Blu'Hox™145 |
|---|---|--------------------|
| Number of animals per pan (1*) Sometimes it's worth considering to put extra nipples in the pen. | | |
| In relation to feeding places | Max. 12 animals per feeding place (*1) | |
| Number of drinking places | Max. 15 animals per drinking place (*1) | |
| Start weight (kg) | 5 | 20 |
| End weight (kg) | 30 | 145 |
| Number of feeding places | 6 | 6 |
| Number of nipples per pan | 4 | 4 |
| Nipple flow capacity (l/min.) (recommended) (*2) in combination with water control panel 04305358 | 0.4 - 0.5 | 0.8 - 1.0 |
| Hopper capacity / with extension (litres) Weight (kg) Specific weight: 0.67 kg/dm ³ | 70/150 45/100 | 70/150 45/100 |
| Blu'Hox (hopper edge) height (m) 70/150 | 1.02/1.21 | 1.25/1.49 |
| Surface per pig (m ²) | 0.3 | 0.65 - 1.0 |
| Minimum pen width (m): | | |
| - Blu'Hox in center (m) | 2.1 | 4 |
| - Blu'Hox in fence (m) | 1.05 | 2 |
| Assembly time Blu'Hox (minutes): one skilled person/Blu'Hox. Not included: in-stallation time in pens & water supply. | 20 | 20 |
| Flushing | No | No |
| Anchoring positions | 4 | 4 |

Feeding system for weaners and finishing pigs

| | Blu'Hox™ 30+/45+ | Blu'Hox™ 120+/145+ |
|---|---|---------------------------|
| Number of animals per pan (1*) Sometimes it's worth considering to put extra nipples in the pen. | | |
| In relation to feeding places | Max. 12 animals per feeding place (*1) | |
| Number of drinking places | Max. 15 animals per drinking place (*1) | |
| Start weight (kg) | 5 | 20 |
| End weight (kg) | 30/45 | 120/145 |
| Number of feeding places | 10 | 10/8 |
| Number of nipples per pan | 6 | 6/8 |
| Number of nipples per pan + Dry - Wet | 4+2 | 4+2/- |
| Nipple flow capacity (l/min.) (recommended) | 0.4-0.5 | 0.8-1.0 |
| Nipple flow capacity (l/min.) (recommended) - Dry - Wet | 0.4-0.7 | 0.8-1.1 |
| Hopper Capacity / with extension (litres) Weight (kg) Specific weight: 0.65 kg/dm ³ | 70/150 45/100 | 70/150 45/100 |
| Blu'Hox (hopper edge) height (m) 70/150 | 1.10/1.25 | 1.25/1.45 |
| Surface per pig (m ²) | 0.3/0.4 | 0.65 - 1.0/0.65-1.1 |
| Minimum pen width (m): | | |
| - Blu'Hox in center (m) | 2.1/2.5 | 3/4 |
| - Blu'Hox in fence (m) | 1.05/1.2 | 1.50/2 |
| Assembly time Blu'Hox (minutes): one skilled person/Blu'Hox. Not included: in-stallation time in pens & water supply. | 35 | 35 |
| Flushing | Yes | Yes |
| Anchoring positions | 3/4 | 3/4 |