

# FEEDING SYSTEMS for piglets and meat pigs

## Blu'Hox™ W2F

**For meat pigs from 5 kg (11 lbs) up to 145 kg (320 lbs)**

### Easy start-up

- / The natural rooting instinct learns newly 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.
- / The unique pan design allows even young piglets to get close to the feeding table, without having to enter the pan.
- / A pellet pressure reducer can improve the access to the feed for young piglets when using pelleted feed or crumble.
- / Improved accessibility makes this feeder the first in the wean-to-finish market not requiring a lot of extra labor and manual feeding at the start-up.

### Fast and uniform growth

- / Fresh feed and water located at the same spot. Pigs can make their own mixture of feed and water.
- / 6 feeding spaces and 4 drinking nipples.
- / 4 drinking nipples are per two adjustable in height, in line with the needs of the growing pigs.
- / The grill offers the pigs spacious, quiet and individual eating spots: No stress, no fighting, unequaled uniformity.
- / Economic optimum with 50 pigs per feeder.
- / The lids keep the feed fresh and free of dust and stable odors.

### Important feed and water savings

- / The special pan shape and the anti-waste rim keep the feed in the center of the pan.
- / Any spilled water mixes with the feed in the pan and is consumed.
- / The round feeder has no corners, where feed can get stuck and get molded.

### Easy management

- / Feeder suitable for both young piglets and heavy meat pigs.
- / Manual labor input is kept to a minimum.
- / Stainless steel pan and grill.
- / Blu'Hox feeders are easy to clean.
- / Feed in the hopper doesn't get in direct with the wet noses and tongues of the pigs: No risk of blockage through wet feed.



The first and only feeder that makes manual feeding unnecessary in a wean-to-finish concept.



### Feeding system for wean-to-finish pigs

Wean-to-Finish with adjustable drinking system	<b>Blu'Hox™ W2F</b>
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
Number of drinking places	Max. 15 animals per drinking place (*1)
Start weight (kg)	5
End weight (kg)	145
Number of feeding places	6
Number of nipples per pan	4
Nipple flow capacity (l/min.) (recommended) (*2) in combination with water control panel 04305358	0.4 - 1.0 (*2)
Hopper capacity / with extension (litres) Weight (kg) Specific weight: 0.67 kg/dm <sup>3</sup>	70/150 45/100
Blu'Hox (hopper edge) height (m) 70/150	1.25/1.49
Surface per pig (m <sup>2</sup> )	0.65 - 1.0
Minimum pen width (m):	
- Blu'Hox in center (m)	4
- Blu'Hox in fence (m)	2
Assembly time Blu'Hox (minutes): one skilled person/Blu'Hox. Not included: in-stallation time in pens & water supply.	20
Flushing	No
Anchoring positions	4