

Blu'Hox plus 120 feeding and drinking system for fatteners is a strong, durable feeder designed to enable maximum growth in optimum time.

Special features include

Fast uniform growth

- Feed and water located in the same spot aide digestion, increasing feed intake
- The asymmetric hopper ensures a constant feed flow and no bridging
- Pigs determine their individual ration and mix of feed and water

Important feed and water savings

- The large pan complete with a feed saver anti waste rim ensures feed and spilled water stays in the pan for consumption
- Correct water flow minimises wastage

Stress free animals

- Individual feeding spaces around the pan for upto 10 pigs means there is no fighting for a feeding space

Easy management

- Water pressure is easily regulated, the correct water flow encourages intake
- Simple, accurate adjustment of feed levels
- Feeders are easy to clean

Systems to suit all group sizes

- Important savings in house construction or easily integrated into existing housing
- Stress free groups due to clear pen zoning; activity, resting, eating areas
- Feeders can be positioned in the centre of the pen or in the fence with each feeder accommodating upto 70 pigs
- Excellent uniformity of groups

Technical Specifications

Fatteners	70	
Start weight	20kg	
End weight	120kg	
Number of feeding places	10	
Number of nipples per pan	6	
Flow rate nipples (ltr/min)	0.8 - 1	
Daily feed consumption (kg)	up to 3	
Hopper Capacity (litres)	70 or 150	
Feeder height (mm)	*1235	**1448
Feeder pan diametre (mm)	805	
Pen surface per animal (m ²)	0.7 - 1	

*with 70 litre hopper ** with 150 litre hopper



Blu'Hox plus 40 feeding and drinking system for weaners is a strong, durable feeder designed to enable maximum growth in optimum time.

Special features include

Excellent start up

- Natural rooting instincts activate the feed dispensing rotor making the transition from liquids to feed easy
- Integrated 'step-up' in the feeding pan, even the smallest piglets can reach the nipples
- Water and feed at the same spot, alternate eating and drinking increases daily intake, piglets can put water into the feed for a more palatable mix

Optimal growth from first day onwards

- Every piglet can determine own feed and water ratio
- Feed and water located in the same spot aide digestion, increasing feed intake
- Combination of smooth turning rotor and asymmetric hopper ensures a swift feed flow
- Individual feeding spaces around the pan for upto 10 piglets means there is no fighting for a feeding space

Important feed and water savings

- The large pan complete with a feed saver anti waste rim ensures feed and spilled water stays in the pan for consumption
- Correct water flow minimises wastage and encourages intake

Easy management

- Water pressure is easily regulated
- Simple, accurate adjustment of feed levels
- Feeders can be positioned in the centre of the pen or in the fence with each feeder accommodating upto 70 piglets

Technical Specifications

Weaners	70	
Start weight	5kg	
End weight	40kg	
Number of feeding places	10	
Number of nipples per pan	6	
Flow rate nipples (ltr/min)	0.6 - 0.8	
Daily feed consumption (kg)	up to 3	
Hopper Capacity (litres)	70 or 150	
Feeder height (mm)	*1,100	**1,250
Feeder pan diametre (mm)	710	
Pen surface per animal (m ²)	0.7 - 1	

*with 70 litre hopper ** with 150 litre hopper

