



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 (Itr/min)	0.8 - 1	
Daily feed consumption (kg)	up to 3	
Hopper Capicity (litres)	70 or 150	
Feeder height (mm)	*1235	**1448
Feeder pan diametre (mm)	805	
Pen surface per animal (m²)	0.7 - 1	

<sup>\*</sup>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 (Itr/min)	0.6 - 0.8	
Daily feed consumption (kg)	up to 3	
Hopper Capicity (litres)	70 or 150	
Feeder height (mm)	*1,100	**1,250
Feeder pan diametre (mm)	710	
Pen surface per animal (m²)	0.7 - 1	

\*with 70 litre hopper \*\* with 150 litre hopper



Silos Conveyors Feeders