











THE HEFT TECHNOLOGY

TECHNICAL DATA AND MEASURMENTS

HEFT FOAM CONCENTRATE

The HEFT Foam Concentrate is specially designed to meet the technical and animal welfare criteria of the HEFT systems. It is made from renewable resources such as rapeseed and coconut oil. Designed to have minimal impact on animals, humans and nature.

- Homogeneous and large bubbles
- Dry and clear bubbles
- No opaque
- Minimal residues
- Classified as non-hazardous waste
- Non skin irritation and safe to use



GENERAL Model name Size Animal area Usage certification Control unit Filling time (foam)

MAINTENANCE

Service Cleaning

Storage

DESIGN DATA

Max temp Min temp

CONSUMABLES (PER RUN)

Gas Foam mixture

C1 L x W x H 1190x790x930 mm L x W x H 880x740x700 mm HEFT Certification C1 DS1 8 seconds

Once every 18 month Run the system with clean water before storage Store dry, not to be exposed to major changes in temperature

45°C +0°C

~ 468 I ~ 0,53 I (95% water and 5% HEFT Foam Agent)

DS1 (DOCKING STATION 1)

DS1 is the docking station to control and distribute foam mixture and gas into the container. The connections and the fitting tubes are colour marked for easy assembling.

The DS1 can be delivered with a rack for convenient and safe storing. The rack is mobile to enable the DS1 to be stored away when not used or moved.

GENERAL

Size L x W x H Cabinets

Liquid tank Power Compatible unit

MAINTENANCE

Service Cleaning Storage

900x600x1625mm Pump, control system Optional oxygen measurement 20L 110 240V, 50 60Hz C1, H1

Once every 18 month Wipe with a damp cloth Store dry, not to be exposed to major changes in temperature



DESIGN DATA Max temp Min temp Pressure

45°C +0°C 10 Bar(g)



SUSTAINABLE SOLUTIONS TO END THE LIFE OF PIGS AND POULTRY.

Because of the respect for farm animals and animal care workers HEFT has devloped a more humane method, based on science and proven methods, to improve the handling of the last step of farm animal life.



Process

- 1 In about 10 seconds the container is filled with foam. The bubbles contain 100% nitrogen.
- 2 A burst of nitrogen is added, the bubbles break and an atmosphere with only nitrogen is created.
- 3 The animals lose consciousness within 10-20 seconds and will be irreversibly stunned with minimal stress and pain.

Benefits



High expansion foam controls the gas, pushes out the air and makes the process quick.



Animals have no receptors that make them react to the instantaneous change of atmosphere with nitrogen levels from 78% to 98%.

