

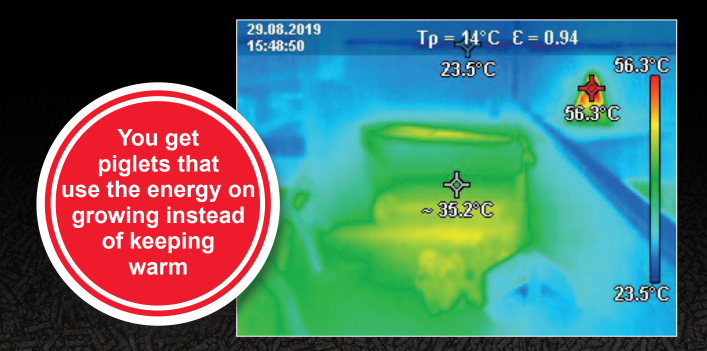






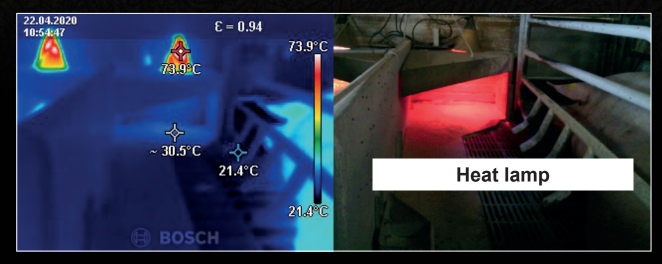
UniHeater & UniComfort

Can your piglets keep warm?



Less waste heat - use the energy in the nest area!





UniHeater



Best possible environment for the piglets, in combination with a durable product that fits modern pig production.

Heating element for mounting in the lid gives optimal climate for the piglets nest area by creating a heat blanket keeping all nest area warm.

The Heater:

- IR lamp 150W
- Strong Casing
- Stabile mounting
- Comes with 2 meters cable without plug
- Stainless steel
- Build in safety fuse
- 240V ~ Max 2A
- IPX5
- L:590 mm W:140 mm. H:82 mm

Item number: 1126-2000

UniComfort

Management of microclimate in piglets nest area. The UniComfort regulates the installed heaters in 2 pens separately with 2 sensors.

UniComfort is designed together with UniHeater to control the temperature in the piglets nest area.

Keep the temperature stabile for piglets in their critical life phase regardless of day/night or summer/winter influence.

UniComfort:

- UniComfort controls 2 pens individually with sensors
- Curve management from 35 degrees
- Possibility for 7, 10, 14, 21 day curve
- Easy daily regulation possible
- Turns off heaters automatically after ending curve program
- Possibility for fixed curve
- · Continues temp measurement (shown in display)
- 2 meters sensor cabel as standard
- Max power of 300W 150W per channel
- 110-230Vac
- Max 5 bar with high pressure cleaners

Item number: 1411-4000

By using UniHeater and UniComfort you will improve the piglets nest area and also save energy and CO2

0

MUST BE MOUNTED DIRECTLY UNDER THE LID OF THE NEST AREA! L:590 x W:140 x H:82 mm - 2 meters cable		UNI- HEATER
	Efficient heat curtain for even heat (150W)	\checkmark
	Top isolated 30 mm - expected heat deviation to room ~ 35° C	\checkmark
	Isolated built-in fire protection	\checkmark
	Recycled plastic (PA 66 + 30% glass) - non-conductive	\checkmark
	Stainless steel heater	\checkmark
MOUNTED BETWEEN THE HEATER AND POWER SUPPLY		UNI- COMFORT

Thermostat - sensor that measures the nest area	\checkmark
Curve control from 35°C	\checkmark
Automatic stop at the end of the curve - continued temperature display	\checkmark
Can be washed with low pressure	\checkmark
Max 300W - 150W per channel	\checkmark
Save energy/CO2 from day 4-10! up to 50%	\checkmark



CONTACT:

Co-owner & CEO Allan Staub Jensen allan@unitron.dk

Co-owner *Ib Amstrup* ib@unitron.dk FarmSupply Pig: Area Export Manager *Alexey Shein* alex@unitron.dk

Jan Volmer jan@unitron.dk

Ellen Møller Hansen ellen@unitron.dk

