

Reduce the emmision of amonia with up to 34% and smell with up to 20%.
Utilize waste to warm up your stables and safe money



Slurry cooling

Heat recovery using a heat pump

In efficient, modern piggery, it is important to ensure high productivity while focusing on minimising opera-tions costs. A good indoor climate in the stables helps to increase productivity and thus increase your profits. By heating your stable with Klimadan's heat pump solutions, you have the opportunity to create the optimum climate in your stable.

Our solutions are based on recovering excess heat from the slurry under the stable floor. By recovering heat, we can reduce heating costs without compromising the stable climate.

In addition to being a sound investment, the slurry cooling environment benefits several areas. When the slurry is cooled, ammonia emissions from the stables are reduced - this results in a better indoor climate in the piggery, while the environmental impact is reduced.

In addition, slurry cooling is an environmen-tally friendly form of heating, which lowers carbon di-oxide emissions significantly, compared to other types of heating, such as oil, coal and other fossil fuels

Please contact Klimadan when you are considering building a new piggery facility and hear how we can improve your finances.

- There is a lot of money to be saved on recy-cling surplus heat from slurry for heating piglet stables farrowing stables and the farmhouse.
- By using slurry cooling, it is possible to reduce ammonia emissions up to 34%.
- We have more than 40 years of experience with custom-adjusted heat pump systems for agriculture and have developed, installed and serviced slurry cooling facilities for farms worldwide for more than 20 years.
- The return of investment for a slurry cooling solution is often only 2-5 years.



We can offer:

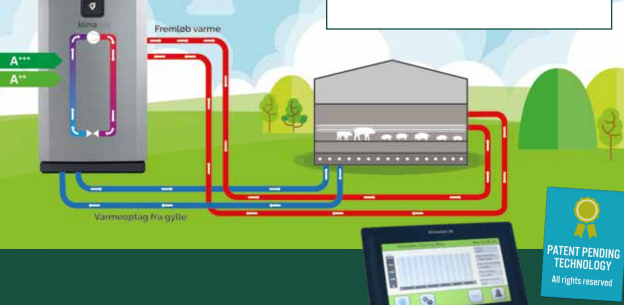
- Detailed heat and economy calculation of your project
- $\bullet\,$ Comprehensive environmental calculation with documentation for authorities
- Technically correct dimensioning of the entire slurry cooling system
- · Complete installation performed by own refrigeration fitters with very high knowledge and experience of slurry cooling
- Own service department which, every single day, services heat pumps
- · Service agreement with support all days of the year
- Collaboration with both client and turnkey contractor
- Own R&D department with updated knowledge about e.g. environmental requirements and legislation

Savings example for slurry cooling:

Estimated oil consumption: 15.000 liter

1.500 mtr. slurry pipes Annual savings: 7.382 €

Return of investment: 3 years



The Climate Kit

VARMEPUMPE

New supplement technology for slurry Extra gain for the professional pig farmer

The Danish Environmental Protection Agency's latest technology magazine shows that there is new documentation that the slurry cooling technology, in addition to reducing ammonia evaporation, also provides safety for odor reduction of up to 20%.

To achieve the best result from this additional benefit, Klimadan has developed an advanced control, "The Climate Kit", which controls both the environmental effect per. days, and at the same time cool the slurry in the most appropriate way.

The heat generated in the process can either be used for direct heating of e.g. piglets and / or farrowing stables, or for farmhouses, etc. Where the heat demand is less than the production, it is possible to dispose of the heat at a very high efficiency with The Climate Kit.

Therefore, the pig farmer is now no longer dependent on a high heat consumption to benefit from the slurry cooling technology.

klimadan

And as an added plus, the environmental kit makes the data documentation to the authorities very easy and clear - and then very little time must be spent on it. A single tap on the controller ensures what the authorities need. It gives more time in the pigsty for you as a pig farmer.

The environmental kit can be delivered and installed for both new slurry cooling systems, but also for existing slurry cooling systems from Klimadan.

It is also possible to combine the technology with other existing technologies.

The extra cost of purchasing and installing the environmental kit for odor reduction is very advantageous compared to other methods of odor control in pig houses.

*A patent has been filed for this technology. All rights reserved

Klimadan has been bringing efficient and green solutions to our satisfied customers since 1980

This experience as well as our know-how is your guarantee for a good and reliable solution.

CONTACT US TO HEAR MORE





+45 96 27 70 70 info@klimadan.dk

