



Reliable protection against vira and bacteria in your pig house

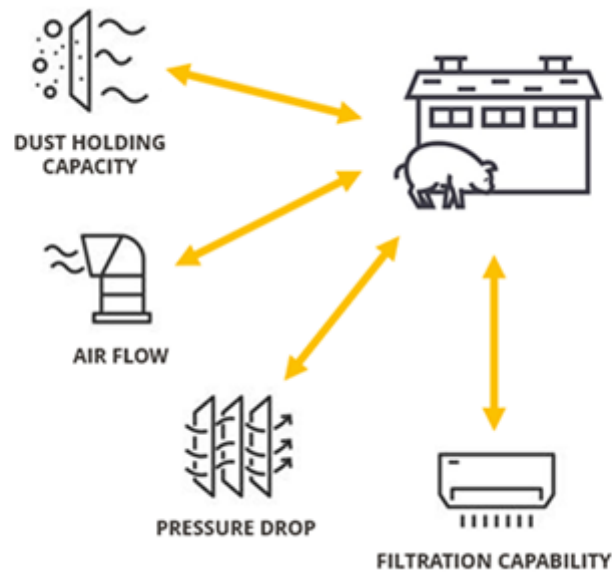
The importance of safe protection against vira and bacteria in your pig house is enormous, as outbreaks of infection can have major impact on your daily operations and your finances

Infections can occur through direct contact with infected semen, animals or through airborne transmission. All that can play a significant role in the fight against infection in the pig house.

Airborne diseases can affect the reproductive system, the diseases can contribute to abortions, an increase in the number of dead or weak piglets as well as the risk of re-infection and increased susceptibility to secondary bacterial infections.

That's why SKIOLD offers a solution for increased operational reliability in everyday life, with our new SKIOLD AirFilter system, which filters up to 95% of vira and bacteria away from the incoming air.

SKIOLD AirFilter system secures you against:



SKIOLD AirFilter system is available in three fresh air principles:

1. CL100 wall: A modular filter system for protection against airborne diseases. CL100 wall is used for negative pressure systems with wall inlets in the facade wall.
2. CL200 ceiling: A simple filter system for protection against airborne diseases. CL200 ceiling is used for negative pressure systems with ceiling inlets mounted in the barn ceiling.
3. Filter Units: A versatile system for protection against airborne diseases. Filter Units are a fresh air system for straight and overpressure. This unit has an integrated cooling system, which has a high reliability due to its fully automatic tightness control.