



ESSENTIAL RISK MANAGEMENT

Preventing the spread of devastating viruses including PEDv and PRRS from one farm to another is an essential part of risk management for pig producers. AP's BIO-DRI 2 helps prevent the spread of viruses by thoroughly heating and drying trailers after wash down making it an effective tool in your virus protection plan.

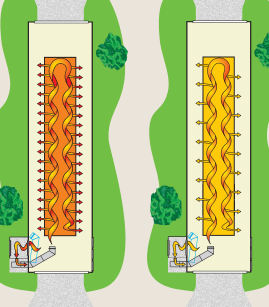
Heat and dry trailers to custom defined temperatures and duration cycles. Bio-Dri 2 ensures all cycles are completed with remote access and digital verification via email and text.

PRE-HEAT & BAKE MODE

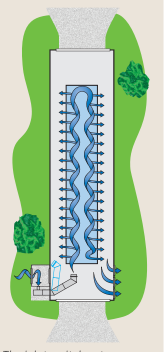
POST BAKE MODE (OPTIONAL)

PURGE MODE









The inlet switches to purge mode and forces fresh air into the trailer bay to remove heat and combustion gases.



The user-friendly interface provides control and monitoring of the drying process. Receive a record of each drying cycle for process verification from the system's data logging capabilities.



Heat and dry trailers to customdefined temperatures and duration cycles. Bio-Dri 2 ensures all cycles are completed with remote access and digital verification via email and text.

Control system monitoring includes:

· Time elapsed in cycle

The trailer is preheated to

a user defined temperature

then continues to dry for a

user programmed time.

- · Current mode and time remaining
- Trailer surface temperature
- · Chamber air temperature
- Upper and lower duct temperature
- · Cause of system shut down



Contact your AP representative or visit automated production.com for more information.



