watttron

The benchmark of efficiency

Increased material efficiency and reliable processing of mono-materials with digital heating systems



The benchmark of efficiency

What does watttron offer?

We develop heating systems that enable precise heating of plastic films in the packaging process and support our customers in switching to mono-materials and minimizing the use of materials.

Products

cera 2heat

Our solution for thermoforming applications

cera 2seal

Our solution for sealing applications





Who is watttron?

We are a **technology company** with **extensive experience** in the optimization of **processing and packaging processes**



2016 founded



80+ Professionals



2 Locations (GER/USA)



100+ customers worldwide



Numerous awards (excerpt)







Some customers





















Do you know these challenges?



Quality problems when processing mono-material (PP, APET)



Extended heating and cooling times of the heating systems lead to prolonged format change durations.



Reduction in output when changing materials



Uneven material distribution in the molded part



Need to reduce material thickness and energy consumption



Plug wear and associated maintenance costs

The cause: inadequate control of the heating process

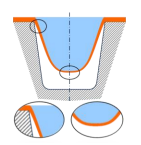


Previous solutions ...

Materials of greater initial thickness

- higher material costs
- longer preheating time
- lower output
- more frequent roll changes
- higher tax

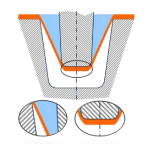
Molding without plug
Thin base



Use of pre-stretch plug

- uneven material distribution
- plug marks
- complex adjustment
- wear and tear

Molding with plug
Thin wall area



Longer heating times

- reduction in output
- costly system conversion

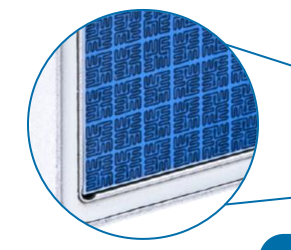
... will not lead to the goal!



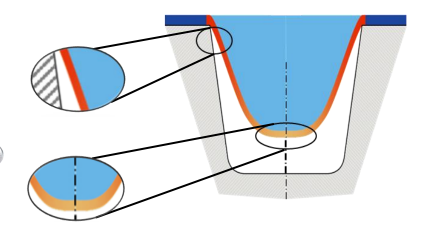
How it works

Rapid heating and cooling due to low heat capacity

Pixel-wise heating with fully temperature control ensures defined heating of the plastic web



Minimized material thickness through optimized temperature profile



Fully reproducible thermoform results – no temperature deviation from stroke to stroke

ΔT* < 2 °C All over the heating surface

*guaranteed by documented calibration for every product!

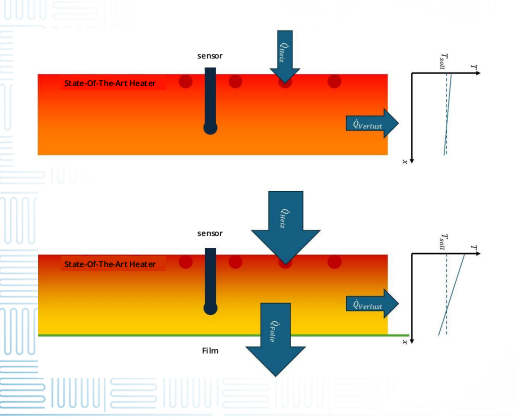
SEE DEMONSTRATION VIDEO

cera Zhear

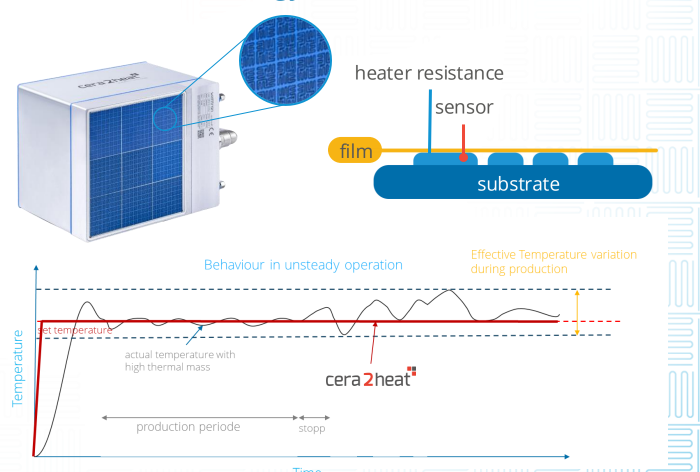


Dynamic Heating

Traditional Heating Plate



watttron Technology





What is the benefit?



Minimization of material usage

- Reduction of material costs
- More material/roll Reduction of downtime costs
- Reduction of tax burden (CO2- and plastic-tax)



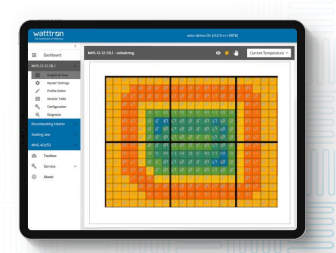


- Processing of mono-materials
- Reduction of downtime costs



Better packaging quality





Contact

See you soon!

watttron GmbH (Headquarter)

Dresdner Str. 172c 01705 Freital

Germany

watttron <u>lnc.</u>

150 North Michigan Avenue

Chicago, Illinois 60601

USA

<u>www.watttron.com</u>

info@watttron.com

+49 351 271808 00











