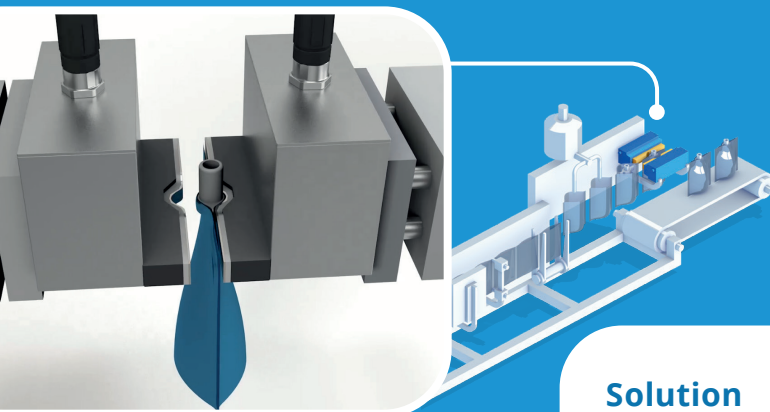


# Sealing Solution for Recycable Spouted Pouches

## Spout Sealing Heater

**watttron**  
*The benchmark of efficiency*

cera2seal<sup>®</sup>



## Challenges

- Quality problems and reduced machine speed in the processing of monomaterials
- Recyclable monomaterials can be processed within narrow temperature window
- Hot film sticks to the tool

## Solution

- Localized heat application via individually controlled heating pixels enables different temperature zones to properly seal the spout and the film area.
- Precise temperature control of the heating surface enables the processing of monomaterials and reduces product adhesion to the tool.

## Benefits



Reduction of tax burden  
(CO<sub>2</sub> and plastic tax)



Reduction of downtime  
costs



Easy to retrofit



Sealing in one step

## Contact

[www.watttron.com](http://www.watttron.com)

Telephone: +49 (0)351 27180800

E-Mail: [info@watttron.com](mailto:info@watttron.com)

# watttron

*The benchmark of efficiency*

## Spout Sealing Heater

SPH



cera2seal



THE  
SUSTAINABILITY  
AWARDS



WORLDSTAR  
GLOBAL  
PACKAGING  
AWARDS