

# BEER STABILIZATION

Controlled stabilization system CSS



CSS400  
contiflow Brasil

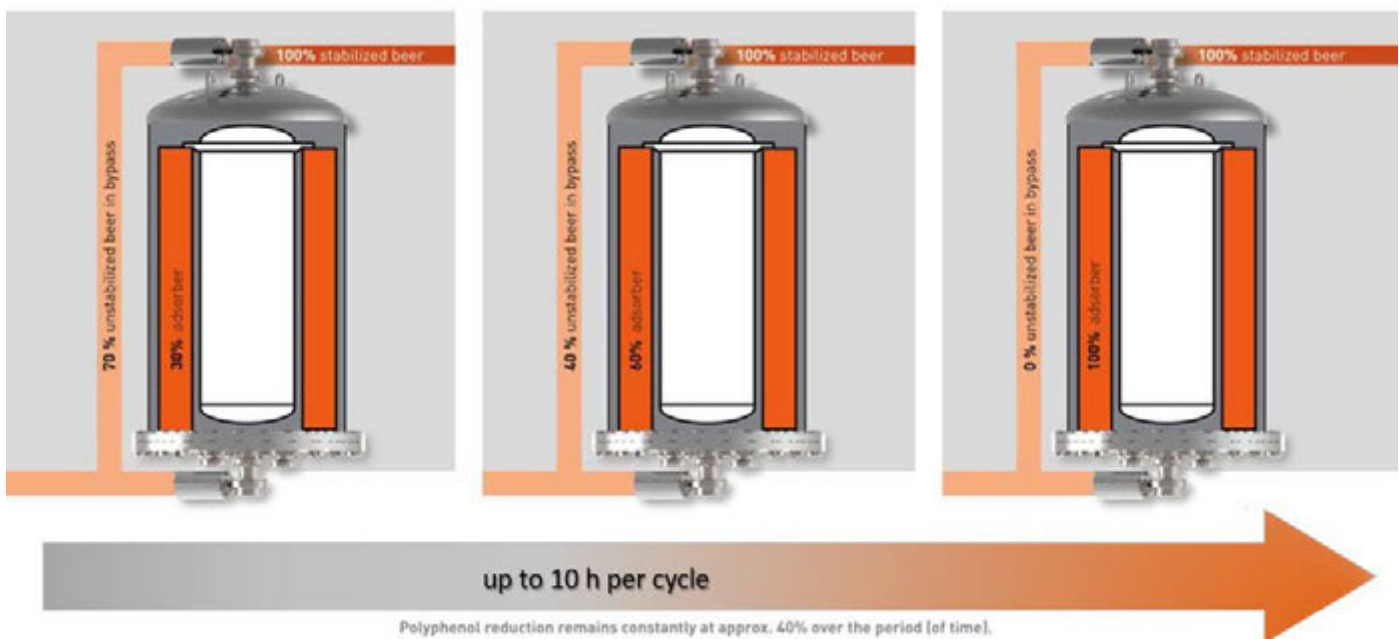
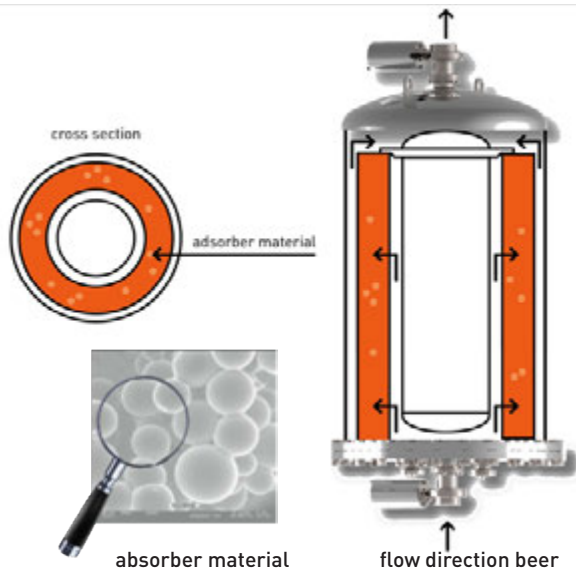
**Contact us:**  
[sales.fittings@handtmann.de](mailto:sales.fittings@handtmann.de)

## Key Facts:

- CSS Technology - Gently, and effective Polyphenol beer stabilization
- Economic alternative to lost and regenerative PVPP systems
- 24/7 operation
- Compact design, fully automated stabilization unit
- CSS adsorber material regeneration inside each column
- Modular skid design - column skid, valve block skid, CIP skid
- Fits to all twoval beer filter systems



# CSS - Radial Flow Column



## CSS Stabilization:

- Manual / semi-automated Batch systems
- Fully automated Conti Flow systems
- System sizes from 20 hl/h up to >1000hl/h
- High flow rates
- Low pressure drop
- Lowest column volumes lowest mix beer volumes



Albert Handtmann Armaturenfabrik GmbH & Co. KG

Arthur-Handtmann-Str. 11 · 88400 Biberach/Riss · Germany · Tel: +49 7351 342-0 · sales.fittings@handtmann.de