THALETEC HydroCippy GL

Glass-lined retractable CIP System

•• THALETEC



All surfaces in contact with the product are glass-lined with the metal-free electrically conductive THALETEC Condusist

The electrically conductive glass is highly chemical resistant and suitable for all applications where also glass-lined process

The complete system is designed for use

Solvents can thus be used as cleaning

(Flyer K098 🗹)

equipment are used

agents.

in ATEX Zone 0. Also polar

Features:

- rotating glass-lined sprayhead
- Minimal nozzle diameter DN50 (2").
 For other nozzle dimensions, a glasslined abase flange is available
- All surfaces in contact with the product are glass-lined with electrically conductive glass
- Pressure up to 8 bar, flow rate up to 75l/min
- Travel: 400 mm
- Suitable for tanks up to 3.400mm diameter

Video on Youtube: https://youtu.be/UntRhowcrWA

Other systems for cleaning of glass-lined process equipment



THALETEC RotoCippy and StatiCIPPY: Static and rotating spray balls (Flyer K082 🗹)



THALETEC Flushring for nozzle cleaning (Flyer K026 才)





Advantages:

- Highly effective cleaning system
- Compact design
- Cleaning system is completely separated from the tank's interior
- Cleaning lance only protrudes into the tank, if cleaning process is performed
- Cleaning process can be validated
- Self-cleaning
- Standardized design, which fulfills all requirements for glass-lined process equipment to CIP cleaning
- No additional drive elements, because driven and agitated completely by cleaning-media pressure
- System can be tilted up to 30° from the vertical









We would like to advice you regarding the advantages of glass-lined equipment like:

- Glass-lined reactors acc. to DIN 28136
- Glass-lined Pharma Reactors
- · Components for pharmaceutical and high purity applications
- Mixing technology for pharmaceutical and chemical industry
- Reactors for Polymerization
- Storage Tanks and Receivers
- Columns
- Heat Exchangers
- Sensor technology
- Accessories

www.thaletec.com

