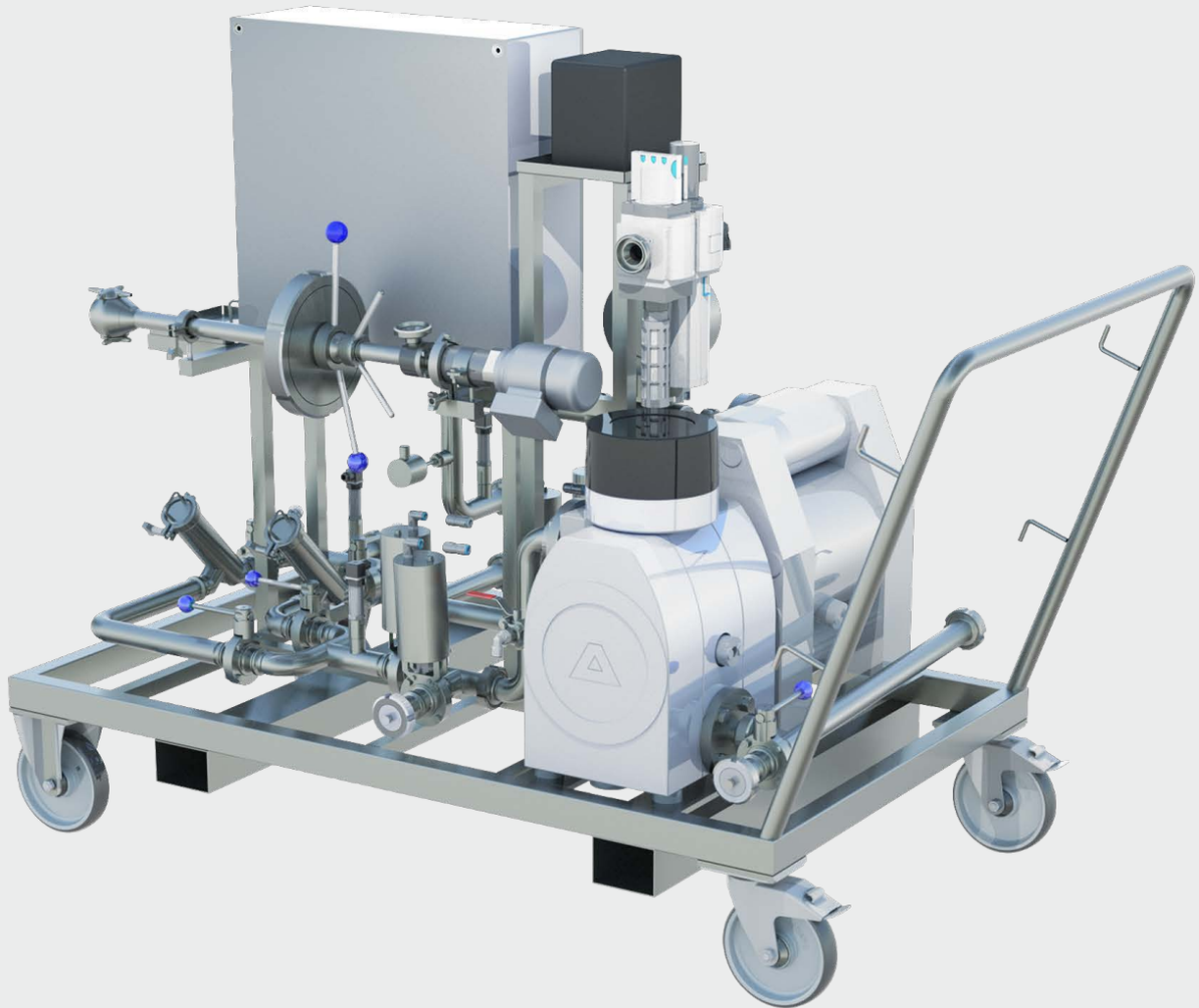


PARTNER IN STAINLESS STEEL

KHTEC®



Mobile Cleaning System

Units | Systems | Components

Cleaning Technology

For handling liquid substances



PHARMA



CHEMISTRY



COSMETICS



FOOD



BEVERAGE



WINE

PHILOSOPHY

- Our customers are always the centre of what we do.
- We strive for a successful and enduring partnership.
- We offer know-how, reliability and flexibility.
- When ordinary standard proves to be insufficient, we will become your partner.
- We offer innovative solutions.
- We focus on economic and sustainable action.

EXPERTISE

- Experienced technical field crew
 - Professional office representatives
 - Innovative design and project planning
 - Processing of orders on schedule
 - Wide range of high-grade components on stock
 - Assembly in company-based production shop
 - Delivery
 - Installation
 - Maintenance/After Sales Service
-

CIP-SYSTEMS stationary

- Manual/semi-automatic/
fully automatic
- Modular
 - without tank
 - one-tank system
 - multi-tank system
- Low pressure/intermediate
pressure/high pressure
- Dosing chemicals - heating
- Stainless steel/special
materials
- GMP/FDA/ATEX



CIP-SYSTEMS mobile

- Manual/semi-automatic/
fully automatic
- Modular
 - without tank
 - one-tank system
 - multi-tank system
- Low pressure/intermediate
pressure/high pressure
- Dosing chemicals - heating
- Stainless steel/special
materials
- GMP/FDA/ATEX





CLEANING SYSTEMS stationary

- Manual/semi-automatic/fully automatic
- Parts cleaning
- Barrel cleaning
- Container cleaning
- IBC cleaning



CLEANING SYSTEMS mobile

- Manual
- Parts cleaning
- Drum cleaning
- Container cleaning
- IBC cleaning

POSITIONING SYSTEMS manual

- Manual
- Low pressure/intermediate pressure/high pressure
- Cleaning nozzles: static/rotary/orbital
- Stainless steel



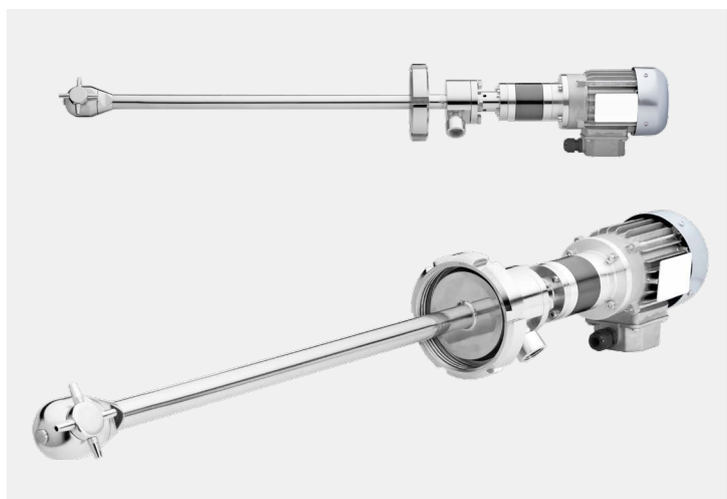
ORBITAL CLEANING SYSTEMS hydro motor

- Low pressure - intermediate pressure - high pressure
- High cleaning performance
- Up to 30m cleaning diameter
- GMP/FDA/ATEX



ORBITAL CLEANING SYSTEMS electric motor

- Low pressure/intermediate pressure/high pressure
- Various design sizes
- High cleaning performance
- Low water consumption
- Adjustable number of nozzles, nozzle diameter and speed
- GMP/FDA/ATEX





CLEANING NOZZLES **Brisa**

- Low pressure/intermediate pressure
- Individual and serial jet pattern
- Free of ball bearings due to hydrodynamic bearing
- Low speed
- Stainless steel
- Special materials
- GMP/FDA/ATEX



CLEANING NOZZLES **rotary**

- Low pressure/intermediate pressure
- Individual and serial jet pattern
- Free of ball bearings due to hydrodynamic bearing
- Low speed
- Stainless steel
- Special materials
- GMP/FDA/ATEX



CLEANING NOZZLES **static**

- Low pressure
- Individual and serial jet pattern
- Stainless steel
- Special materials

100% TECHNOLOGY
100% ENGAGEMENT

200% COMPETENCE

CONSULTING

Analysis
Determination of procedures
Process optimisation
Conceptualisation
Configuration

DEVELOPMENT

Planning
Construction/Design
Dimensioning/Calculation
Specification
Program development

MANUFACTURING

CNC turning and milling
Welding
Surface progressing
Finishing
Quality assurance

ASSEMBLY

Assembly in Factory
Acceptance in Factory
Final inspection
Delivery
Assembly on site
Pipeline construction

VALIDATION

Acceptance
Documentation
Hand over

AFTER SALES

Maintenance
Customer service
Spare parts

KHTEC®

KH TEC GmbH	KH vessel TEC GmbH	KH process TEC GmbH
-------------	--------------------	---------------------

An der Hessel 5 | D-75038 Oberderdingen | Germany
Fon +49 (0) 7045/980-0 | Fax +49 (0) 7045/980-27 | info@kh-tec.de

KH-tec.com