

Complete emptying.

UCON competence. Type IBCz.



CE 0036



tanzenberger stern.de



Immaculate purity – immaculate reputation.

The safe choice. UCON. Unbeatable!

- optimised cleaning geometry
- complete emptying due to deep-drawn, base with virtually no dead storage capacity with directly flange-mounted outlet gate valve
- continuous fork tunnel for safe forklift transport
- 4 slantingly positioned cabinet legs guarantee optimum weight transfer to the rack frame
- optional circulation heating, stirring units

Optimum cleaning geometry, complete emptying, non-permeation or unbeatable durability? Absolutely safe and reliable, wide range of sizes, non-expendable or reusable? The UCON IBCz Container made of stainless steel fulfils all your requirements and reflects our unerring striving for quality and perfection. This means we can guarantee highest standards of safety and durability for all our products. Your requirements and our pioneering spirit combine to create customised, innovative products made of stainless steel.

Give us a call and find out more – tel.no. +49 7831 77 269

Yes, gevonden!

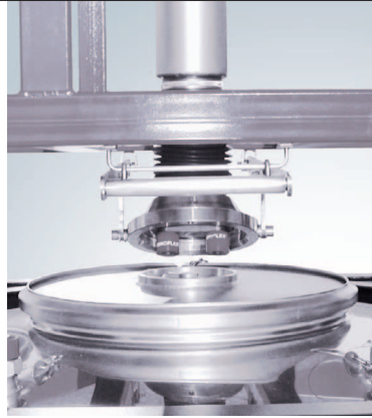
*CONSENSYS biedt de oplossingen voor ons!
Bel jij met een aanvraag?*

*>> Gerard Noordhof
op +31 6 3039 2646*

UCON
CONTAINERSYSTEME



UCON IBCz stirring station is suitable for cubic and cylindrical containers and has a special drive shaft to compensate tolerances.



Simple linking of the drive to the stirring unit.



Stirring unit in connected state.



UCON IBCz stirring unit for liquids. Stirring unit can be removed for cleaning.

Container stirring station for liquids.

UCON competence.

Drive

- electric 230 /400 V, 50Hz
- pneumatic to max. 6 bar

Capacity

0,5 - 2 kW

Speed regulation

- mechanical or via gears
- electrically via frequency converter

Stirring organ

- propeller/diagonal blade
- other types of stirring units on request

Advantages

- cost-saving due to separation of drive and stirring shaft, each individual container does not have to be provided with a drive
- pressure-sealed assembly of stirring shaft in the lid
- simple connection of the drive to the stirring unit
- separated cleaning of container and stirring unit possible, as the stirring unit with manhole lid can be completely dismantled
- containers remain stackable due to the removable drive
- the stirring unit is suitable for cubic and cylindrical containers

Approvals for containers with stirring units

- UN-approved in compliance with Chapter 6.5 of ADR/RID, IMDG Code concerning transport of dangerous liquids of packaging groups II and III, Chapter 3.2 of ADR/RID, IMDG-Code (road, rail and sea transport)
- WHG
- ATEX Zone 1

UCON AG

Containersysteme KG

Sechsheldener Str. 122
D-35708 Haiger

Tel. +49 2771 395-124

Fax +49 2771 395-111

info@ucon.de

www.ucon.de



MADE IN GERMANY

contactgegevens

CONSENSYS

+31 (0) 334 572 592

info@consensys.nl

www.consensys.nl