Besides safe base materials, hygienic plants and components are decisive for a safe product quality. KIESELMANN cleaning systems give no chance to germs and contaminations in tanks and vessels. Matched to the different kinds of contaminations and to the vessel to be cleaned, static and rotating nozzles as well as jet cleaners are available. The design of the cleaners is characterized by minimized components and minimum clearance volume.

The performance of the cleaners can be perfectly adjusted to the cleaning requirements by means of customized jet geometries and/or nozzle number and rotation speed. In addition, all cleaners are fitted with an extremely effective self-cleaning function. The cleaning results become reproduceable with our technology and thus support the validation of the cleaning processes. The almost loss-free flow of the cleaners disposing of an hygienic surface quality as well as the high-quality materials provide high efficiency. They help you to maximize the production and hygienic safety in your food production or in your process.

- FDA conform
- GMP conform
- EHEDG conform

**Fields of Application**
- Storage tanks
- Transport tanks
- Fermenting tanks
- Chemical synthesis Reactors
- Tubs
- Silos
- Barrels
- Mixers
- Stirrers
- Tuns
- Kegs
- Containers
- Cans
- Basins
Selection of the Cleaner for your Process

The selection of the cleaner depends on the cleaning task. The appropriate nozzle fitting as well as the suitable material are decisive for the cleaning efficiency. The cleaning medium is another important step to manage your cleaning task. We help you to make the right decision.

- Analysis of the cleaning task
- Planning of the cleaning cycles
- Determination of the planned process
- Definition of the cleaning positions in the vessel
- Selection of the appropriate cleaner
- In co-operation with our partners, a recommendation for CIP chemicals can be given
- Upon customer's request
  Cleaning tests with our mobile system
- Evaluation and documentation of the results with recommendation for your cleaning requirements

The KIESELMANN cleaners can be built into the tank in any position.
Static nozzles

Sometimes even a simple technique complies with the requirements of an application. However, a static nozzle does not equal to a static nozzle. We attach great importance to processing, surface quality and best possible design.

Our DUNOS offer and produce, despite their simplicity, efficient cleaning patterns on the surface. We don’t leave the distribution of the cleaner to chance. We offer you standard as well as application-optimized solutions for an efficient cleaning.

- Hygienically perfect outer and inner design
- Stereoscopic cleaning image
  90°, 180°, 270°, 330°
  special images as an option
- Different standard nozzles
  as an option, custom-designed
- Any fitting position

Jet pattern examples of the cleaner

Depending on the DUNOS type, another jet image is produced on the vessel surface.

<table>
<thead>
<tr>
<th>Spraying angle [°]</th>
<th>90°</th>
<th>180°</th>
<th>270°</th>
<th>330°</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUNOS 25</td>
<td>0.5–1.0</td>
<td>0.8–1.5</td>
<td>0.8–1.5</td>
<td>0.8–1.5</td>
</tr>
<tr>
<td>DUNOS 50</td>
<td>0.8–1.5</td>
<td>1.5–2.8</td>
<td>1.5–2.8</td>
<td>1.5–2.8</td>
</tr>
<tr>
<td>DUNOS 80</td>
<td>2.0–3.5</td>
<td>2.8–4.5</td>
<td>2.8–4.5</td>
<td>2.0–3.5</td>
</tr>
</tbody>
</table>

**TECHNICAL DATA DUNOS₅**

<table>
<thead>
<tr>
<th>Vessel diameter:</th>
<th>500–3500 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure:</td>
<td>1–6 bar</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>5–150° C</td>
</tr>
<tr>
<td>Standard connections:</td>
<td>Thread, Split-pin, Welding end, customer specific</td>
</tr>
<tr>
<td>Materials:</td>
<td>1.4404, Special materials (optional): 1.4435, PTFE, Hastelloy</td>
</tr>
<tr>
<td>Surfaces:</td>
<td>Ra ≤ 0.8 µm</td>
</tr>
<tr>
<td>Certificates:</td>
<td>ATEX, CE, Material certificate</td>
</tr>
</tbody>
</table>
Rotating surge cleaners

The cleaning and washing effect resp. is produced by the optimal distribution of the mass. The nozzle wets the complete surface within a few seconds by means of rotation.

Owing to the liquid storage, an excellent stability and a minimum quantity of particles is guaranteed. We proved this on the test bench in 1000 h lasting fatigue and endurance tests.

- Hygienic outer and inner design
- Loss-reduced flow
- Optimizable flow values
- Compact design with a minimum of components
- Stereoscopic cleaning image 180°, 270°, 360° Special images as an option
- Nozzles depending on type, with slot as an option, custom-designed optimization
- Any fitting position, fix mounting or mobile operation possible

Jet pattern examples of the cleaner

Depending on the geometric arrangement of the fan-jet, the required spraying image is produced on the vessel surface.

<table>
<thead>
<tr>
<th>Vessel diameter:</th>
<th>500–5000 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure:</td>
<td>max. 8 bar recommended: 2–4 bar</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>5–95 °C</td>
</tr>
<tr>
<td>Standard connections:</td>
<td>Thread Split-pin Customer specific</td>
</tr>
<tr>
<td>Materials:</td>
<td>1.4404 Special materials (optional): 1.4435, 1.4571, PTFE, Hastelloy</td>
</tr>
<tr>
<td>Surfaces:</td>
<td>Ra ≤ 0.8 µm</td>
</tr>
<tr>
<td>Certificates:</td>
<td>ATEX, CE, Material certificate</td>
</tr>
</tbody>
</table>
Rotating nozzle spraying head

The DUNOSRB cleaners, such as the DUNOSO series, are hydraulically driven over a turbine. The nozzle achieves a high cleaning effect, even in case of very low mass application.

The spraying image, which can be selectively optimized for your process, provides results you had to do without till now. We will create a cleaner for you which will meet your requirements.

The special strength of this cleaner arises wherever you have to achieve much with small quantities. Particularly when an agitating vessel has to be rerinsed from batch to batch.

- Spraying image can be individually designed
- Flow can be individually planned
- High production quality
- Minimum clearance volume
- Option:
  - Rotation monitoring
  - Inlet lance with connection to vessel

<table>
<thead>
<tr>
<th>TECHNICAL DATA DUNOSRB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vessel diameter:</strong></td>
</tr>
<tr>
<td><strong>Operating pressure:</strong></td>
</tr>
<tr>
<td><strong>Operating temperature:</strong></td>
</tr>
<tr>
<td><strong>Standard connections:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Materials:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Surfaces:</strong></td>
</tr>
<tr>
<td><strong>Certificates:</strong></td>
</tr>
</tbody>
</table>
Strong cleaner

The DUNOS$_{RN}$ is a fluid-driven rotational cleaner. The nozzle achieves the complete surface to be wetted with each rotation. The spraying image can be individually designed. The strength of the cleaner is its controlled spraying.

The kinetic energy of the spraying pattern is even able to flush out solid matters on and in a spiral movement, as this is necessary for cleaning of a whirlpool for instance.

- Fluid-driven rotational cleaner
- Can transport solid matters
- Complete wetting of the surface to be wetted per revolution
- Spraying image can be individually designed
- Minimum clearance volume
- Option:
  - Rotation monitoring
  - Inlet lance with connection to vessel

### TECHNICAL DATA DUNOS$_{RN}$ 90

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting diameter</td>
<td>min. 125 mm</td>
</tr>
<tr>
<td>Medium connection</td>
<td>G1 ½&quot; IG</td>
</tr>
<tr>
<td></td>
<td>Customer specific</td>
</tr>
<tr>
<td>Number of nozzles</td>
<td>4–32</td>
</tr>
<tr>
<td>Nozzle diameter</td>
<td>2–8 mm</td>
</tr>
<tr>
<td>Working pressure</td>
<td>3–15 bar</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5–95 °C</td>
</tr>
<tr>
<td>Cleaning radius</td>
<td>bis 7 m</td>
</tr>
<tr>
<td>Weight</td>
<td>4.0 kg</td>
</tr>
<tr>
<td>Materials</td>
<td>1.4404, PEEK, PTFE</td>
</tr>
<tr>
<td></td>
<td>Special materials upon request</td>
</tr>
<tr>
<td>Surfaces</td>
<td>Ra ≤ 0.8 µm</td>
</tr>
<tr>
<td>Certificates</td>
<td>ATEX, CE, Material certificate</td>
</tr>
</tbody>
</table>
Three-dimensional cleaning

The cleaners of the DUNOSö series help to remove incrustations and critical deposits in a strong, quick and reliable way. Tailored to your requirements, you achieve both an effective and efficient removal of all residues. This is rendered possible by the selection of the nozzle fitting as well as by the range of the operating pressures. The cleaner even reaches small and angled geometries and apparatus areas which a conventional rotational cleaner must give in.

DUNOSö series for results reproducible at any time.

- Economical and ecologically friendly at the same time owing to minimization of the used quantities, logistic, waste and disposal costs
- Integrated self-cleaning during operation
- Driven by the medium. Extremely low pressure losses
- Position of the drive of the medium possible at the head as well as alternative drives outside the vessel
- Any fitting position, fix mounting or mobile application possible as an option
- Long-life, low-maintenance design
- Simple maintenance
- Use of high-quality materials
- Optimized flow of all inner parts

Jet pattern examples of DUNOSö

Cycle 1  Cycle 2  Cycle 3  Cycle 4

The complete inner surface is cleaned after the first cycle. Any further cycle produces a closer meshed cleaning image and thus a more intensive cleaning.

<table>
<thead>
<tr>
<th>TECHNICAL DATA DUNOSö 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vessel diameter:</td>
</tr>
<tr>
<td>Operating pressure:</td>
</tr>
<tr>
<td>Operating temperature:</td>
</tr>
<tr>
<td>Medium connections:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Materials:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Surfaces:</td>
</tr>
<tr>
<td>Certificates:</td>
</tr>
</tbody>
</table>
Three-dimensional cleaning

The DUNOS\texttextsubscript{0} 90 is the large version in the DUNOS\texttextsubscript{0} series. This machine is required when more kinetic energy over a larger spraying distance is necessary. Nevertheless, its consumption is economical. Large fermenting and storage tanks are the primary range of application. But also spray towers and large synthesis reactors benefit from this productivity.

You achieve brilliant qualitative and economical results with the DUNOS\texttextsubscript{0} series.

- Economical and ecologically friendly at the same time owing to minimization of the used quantities, logistic, waste and disposal costs
- Integrated self-cleaning during operation
- Driven by the medium. Extremely low pressure losses
- Position of the drive of the medium possible at the head as well as alternative drives outside the vessel
- Any fitting position, fix mounting or mobile application possible as an option
- Long-life, low-maintenance design
- Simple maintenance
- Use of high-quality materials
- Optimized flow of all inner parts

**TECHNICAL DATA DUNOS\textsubscript{0} 90**

<table>
<thead>
<tr>
<th>Vessel diameter:</th>
<th>3000–20000 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure:</td>
<td>2–12 bar</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>5–95 °C</td>
</tr>
<tr>
<td>Medium connections</td>
<td>G ½” G</td>
</tr>
<tr>
<td>Materials:</td>
<td>1.4404</td>
</tr>
<tr>
<td>Special materials (optional):</td>
<td>1.4435, 1.4571, Hastelloy</td>
</tr>
<tr>
<td>Surfaces:</td>
<td>Ra ≤ 0.8 µm</td>
</tr>
<tr>
<td>Certificates:</td>
<td>ATEX, CE, Material certificates, further certificates upon request</td>
</tr>
</tbody>
</table>

*all data in mm unless otherwise noted
For aggressive Mediums

Rotating surge cleaners

Even the application of steels of highest quality is not uncritical in a hydrochloric atmosphere or ambiance. As soon as the temperature rises, in addition to the concentration, you will face an increased abrasion and/or even the destruction of the material. The carry-over of heavy metals into the product may be one of the consequences.

We recommend the cleaners of the DUNOS series which can be produced of different plastics, for such applications. These cleaners possess the same properties and capacities as the series made of metal. But these are suitable for extremely aggressive mediums causing pitting.

The DUNOS series made of e.g. glass-fibre reinforced PTFE, raises thus the bar for the cleanliness of your products both in an aqueous ambiance and in a production environment where organic solvents are used.

- Selection of different dimensions for the adaptation to available pressure and flow rates of your transport systems
- Made of plastic for very corrosive hydrochloric mediums
- Standard cleaning images 180°, 270°, 360° special images optional
- Consist of 3 individual components only
- Self-cleaning
- Optimized supporting tubes made of tantalum available
- Design with minimized friction
- Any fitting position, fix or mobile mounting possible

<table>
<thead>
<tr>
<th>Vessel diameter:</th>
<th>500–7000 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure:</td>
<td>2–8 bar</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>5–95 °C</td>
</tr>
<tr>
<td>Standard connections:</td>
<td>Thread</td>
</tr>
<tr>
<td>Materials:</td>
<td>PTFE/Glass fibre 25 %</td>
</tr>
<tr>
<td>Certificates:</td>
<td>ATEX, CE, Material certificate</td>
</tr>
</tbody>
</table>
You clean packages and transport containers..  
- for due disposal?  
- for reuse?  
- for cleaning of containers for the storage and transport of different products?  
You need/wish a simple and cheap system for this purpose?  
- We develop and furnish a customized module solution.  
- Thanks to positioning aids, telescopic systems as well as automation, cleaning will be made easier for your staff.  
- For an increase in safety, hygiene as well as the prevention of costs by minimizing the costs for labour time and material consumption.

► For a lost cleaning  
► For cycle cleaning, fitting of mobile pump-buffer tank module possible  
► Automatic dosing upon request  
► Cleaner without external premixing  
► Agitation heated or unheated  
► Spraying lance for simplified external cleaning/decontamination  
► Control optionally with time relay or with programmable SPS  
► Realizable for all our cleaners, quick change of cleaners possible  
► Optionally nozzle drive, fluid- or motor-driven  
- Fluid drive working pressures up to 25 bar  
- Motor drive working pressures up to 70 bar  
► Fix mounting or mobile application possible
Rotating surge cleaner
validateable

The DUNOSR-VAL consist of a combination of surge cleaner and wireless speed monitoring. The rotating cleaning head gives a signal directly to the monitoring electronics mounted.

In addition to the monitoring of rotation, i.e. the pure monitoring of the function, this device simultaneously enables the monitoring of the minimum speed relevant for the process.

The visualization of the function of the cleaner is made for the operators over a LED display. The rotation speed dependent signal can be monitored with an interface by a higher-level control, such as a process control system, and used as a release signal.

- Proof of function visible from the outside over LED display
- Interface for higher-level control
- Programmable monitoring of the minimum and set rotation speed
- Non-contact recording of the function directly at the rotating nozzle head

### TECHNICAL DATA DUNOSR-VAL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vessel diameter</td>
<td>500–5000 mm</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>2–6 bar</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5–95 °C</td>
</tr>
<tr>
<td>Standard connections</td>
<td>Thread</td>
</tr>
<tr>
<td></td>
<td>Split-pin</td>
</tr>
<tr>
<td></td>
<td>Customer specific</td>
</tr>
<tr>
<td>Materials</td>
<td>1.4404</td>
</tr>
<tr>
<td></td>
<td>Special materials (optional):</td>
</tr>
<tr>
<td></td>
<td>1.4435, 1.4571, PTFE, Hastelloy</td>
</tr>
<tr>
<td>Surfaces</td>
<td>Ra ≤ 0.8 µm</td>
</tr>
<tr>
<td>Certificates</td>
<td>ATEX, CE, Material certificate</td>
</tr>
</tbody>
</table>
Jet monitoring

The DWD sensor monitors the irregular jet of the cleaners of series DUNOSo 50 and DUNOSo 90. The sensor is positioned in the mounting flange of the jet cleaner, directly and without separately necessary connecting piece.

The visualization of the correct function of the cleaner is made for the operators over a LED display.

The signal can be monitored with an interface by a higher-level control, such as a process control system, and used as a release signal.

- **Proof of function visible from the outside over LED display**
- **Integrated interface for higher-level control systems**
- **Programmable pulse recognition**
How we can support you:

- If costs must be reduced. With elaboration of a detailed process analysis regarding effectiveness and efficiency of existing cleaning processes.
- If unsatisfactory results lead again and again to subsequent cleaning and delays.
- When a new plant is designed, cleaning can be already taken into consideration.
- If cleaning of old machines must be optimized.
- If there aren’t any free resources in the own company for these demanding tasks.

- Stabilization of unstable cleaning processes as well as streamlining of existing cleaning processes
- Reproducable and thus valid processes
- Prevention of expensive rework
- Cost saving instead of cost explosion by detailed payback calculation

Along with the practical experience of our staff, we support our customers in a comprehensive, solution-oriented and efficient way. Of course, with our products as well, which can be modified for specific requirements, thanks to in-house production.

So we support our customers to avoid dissipation and follow-up costs. As far as our experience goes, the profitability of the processes is increased and not charged with additional costs, as far as our experience goes.

We don’t want to produce costs and additional complexity, but we want to effect the converse.

We’d be pleased to inform you personally.
Check list for your cleaning Requirements

Nr. | Goal setting | Priority (1–3)
---|--------------|---------
1  |              |         
2  |              |         
3  |              |         

Information about the current cleaning Process:

Cleaner | Water | Quality: ___ °dH
Consumption of cleaner | Basic: ___ l | Acid: ___ l | Neutral: ___ l
Duration of cleaning | Vessel ___ h
Cleaning cycles | Current number: ___ pa/pw/pd
Plant material/s | Steel no.: □ 1.4404 □ 1.4571 □ 1.4435 other: _________
Cleaner | Acid: □ Phosphoric acid □ Nitric acid
          | Basic: □ Caustic soda □ Chlorine lye
Temperature profile | from ___ °C to ___ °C
Critical surface/Problem areas | Number: ___
                               | Where: _________
CIP pump | Cleaning pressure: ___ in bar | CIP delivery rate: ___ m³/h
Performance data | Frequency converter available: □ Yes □ No
Feed and drain pipes | Nominal width CIP: ___ DN: ___
                      | Nominal width drain: ___ DN: ___
Vessel data | Volume: ___ m³ | Diameter: ___ mm | Height: ___ m
Additional notes | __________________________
                  | __________________________
                  | __________________________

Rough sketch of the plant to be cleaned:
The FLUID PROCESS GROUP is the association of companies incorporated by the KIESELMANN GmbH. Through this broad competency network we can optimize our synergies to realize complex projects – gladly acting as General Contractor – with resulting advantages for the client.

The Division Managers of the company AquaDuna GmbH & Co. KG are at your service should you have any questions:

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