

GEA Breconcherry Cleaning Technology Business Line Cleaning Technology

engineering for a better world Tel: 866-777-6060 Fax: 866-777-6383

GEA Mechanical Equipment Website: www.springerpumps.com eCommerce: shop.springerpumps.com

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GEA Breconcherry cleaning technology – the solution for every cleaning process

Our cleaning equipment has been developed for sustainable practice, with special emphasis on saving valuable resources in the cleaning process.

Whether using orbital, rotary or static, our cleaners achieve the best cleaning results in multiple industry sectors.

Incorporating our systems into your production can help you to reduce production downtime, waste disposal costs, and water and detergent consumption.

We offer economical, flexible and service-oriented solutions:

Economical

- Reduction in consumption of energy, water, and cleaning agents
- Time and labor required for cleaning is minimized

Flexible

- Diverse range of orbital, rotating, and static cleaners
- Customized cleaning solutions for many different kinds of applications and tank sizes
- Various different spray patterns
- ATEX-exempt and FDA-compliant

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 Different cleaning times possible

Service-oriented

- Tailored Engineering Support
- Digital tools (e.g. 3D models)
- Easy-to-maintain
- Onsite cleaning tests

Examples of applications and industries:

Applications:

- Process vessels
- Storage tanks
- Lauter tuns
- Milk tanks
- Spray dryers
- Fermenters
- Silos
- Mixers
- Batch blenders
- Shipping containers
- Tanker trucks
- IBCs
- Container wash tunnels
- etc.

Industries:

- Brewing and beverage industries
- Dairy and food industries
- Cosmetics industry
- Pharmaceuticals industry
- Fine chemicals industry
- Biotechnology industry
- Chemicals industry
- Paint industry
- etc.

















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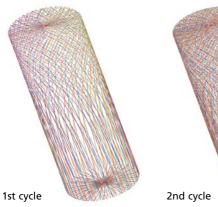
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Powerful cleaning in tanks up to 33 meter diameter

Orbital cleaners

Orbital cleaners work on the basis of two rotating axes, one horizontal and one vertical, as shown in the illustration.

- Hygienic design
- Ball bearing free (exception TMC)
- Slim, compact design
- · Intensive cleaning with targeted jets
- Long life
- Easy-to-maintain
- Driven by the cleaning medium (exception TMC)
- Low number of components (orbital cleaners Typhoon, Tempest, Tornado all use the same spare parts)
- Reproducible cleaning by monitoring of the rotation with sensor SMW 100 or Veri-Clean (optional)









Rotating jet cleaner

The proven cleaning method of the jet cleaner achieves optimum cleaning results with powerful, slowly rotating fan-spray jets.

- Operates with minimal drive pressure
- Driven using fluid transmission
- Functionally robust
- Easy to maintain
- Integrated cleaning lance
- Various possible spray patterns using different nozzle arrangements on the spray head
- Long life due to wear-resistant components
- For reproducible cleaning, the rotation monitoring option is recommended



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Efficient cleaning of tanks up to 8.5 meter diameter

Rotating cleaners

The optimum cleaning effect of the rotating cleaners is produced by targeted flat jets or fast moving high impact droplets

- Hygienic design
- Ball bearing free
- · Low number of components



Spray balls

Spray balls as static cleaners are designed for flush cleaning with a high flow rate, thus providing powerful flushing at low pressure.

- Low capital outlay
- No wearing parts
- · Various possible spray patterns, materials, and surfaces
- High flow rates



Retractors In-Line Sprayer / MR1/MR2

The In-Line Sprayer has an extendable spray head that only extends into the product space during cleaning – which is especially useful for cleaning tanks with moving fixtures (such as agitators, scrapers, etc.) and for large pipes. After cleaning, the spray head retracts into its inoperative position.

- Savings on cleaning agents due to targeted cleaning
- Demonstrable process reliability and functional reliability
- · Range of seal materials





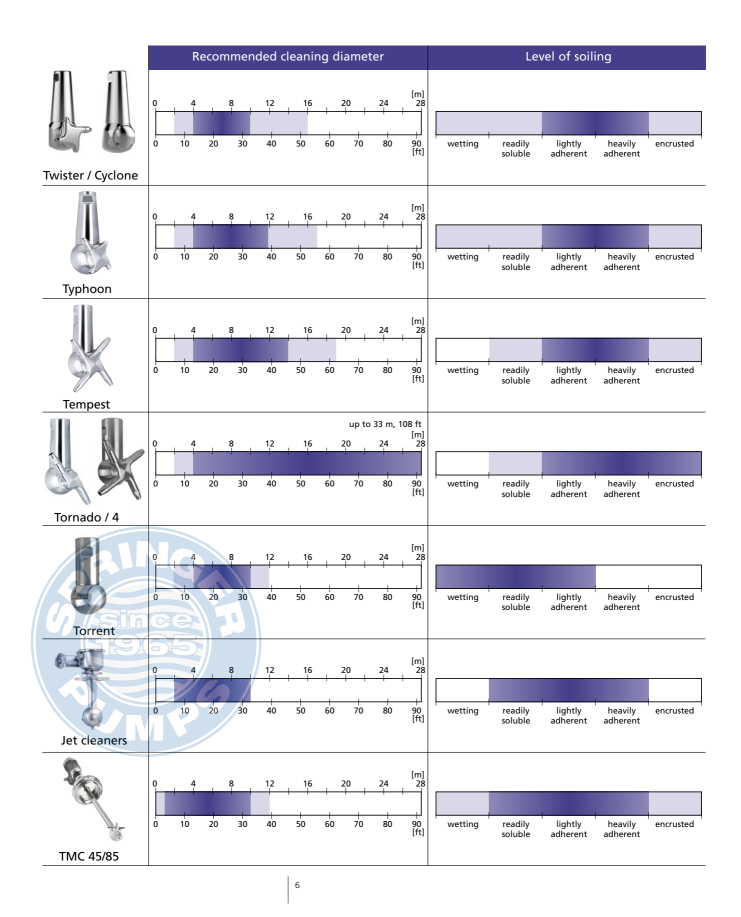
In-Line Sprayer

Retractor MR 2

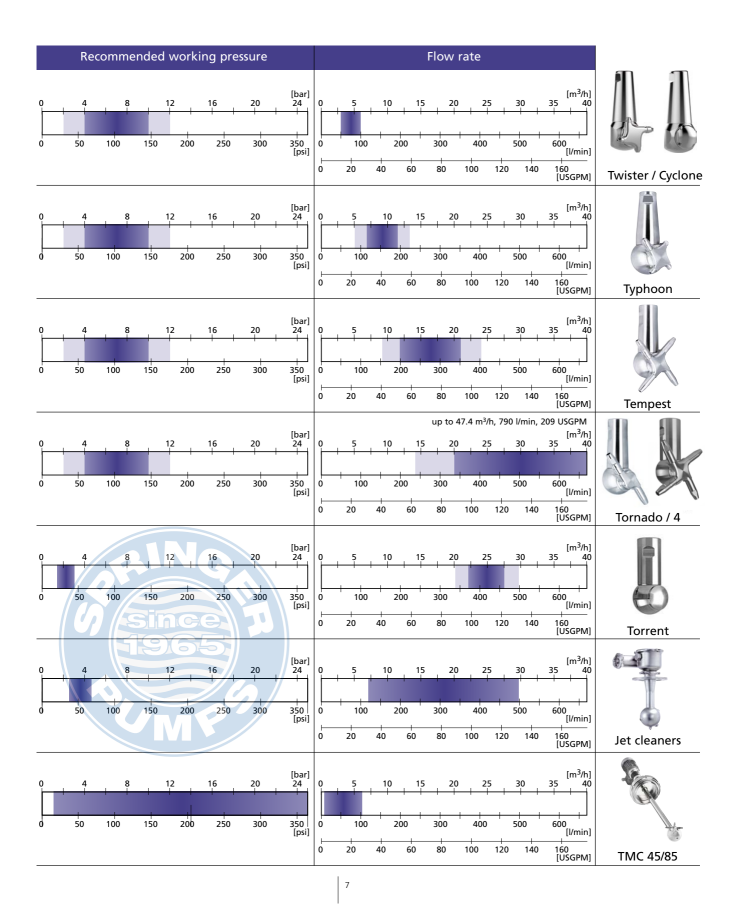
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Cleaning components

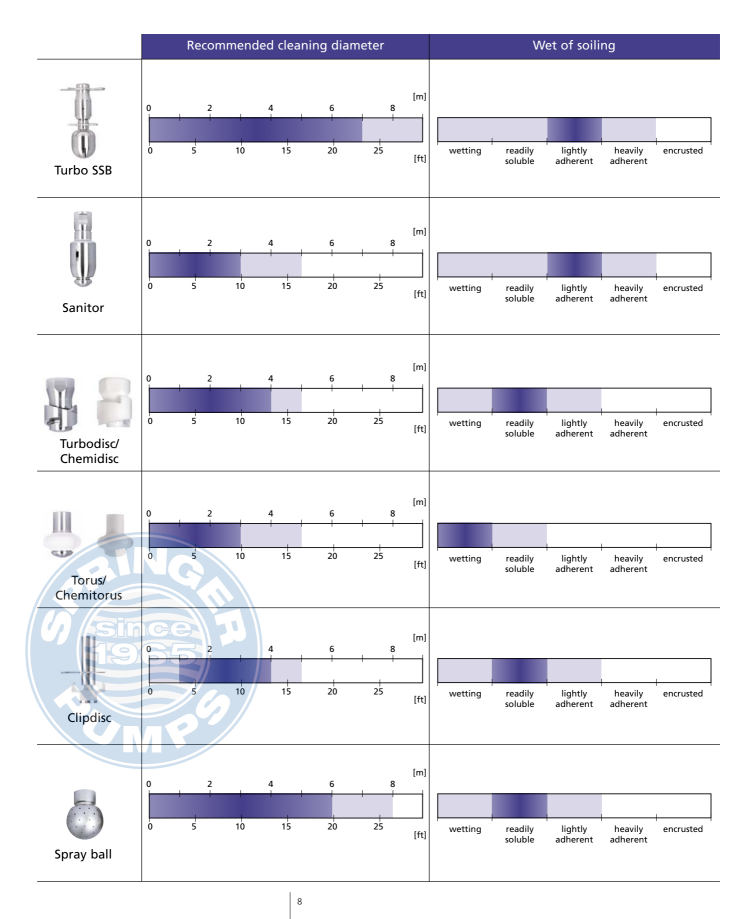


Cleaning components



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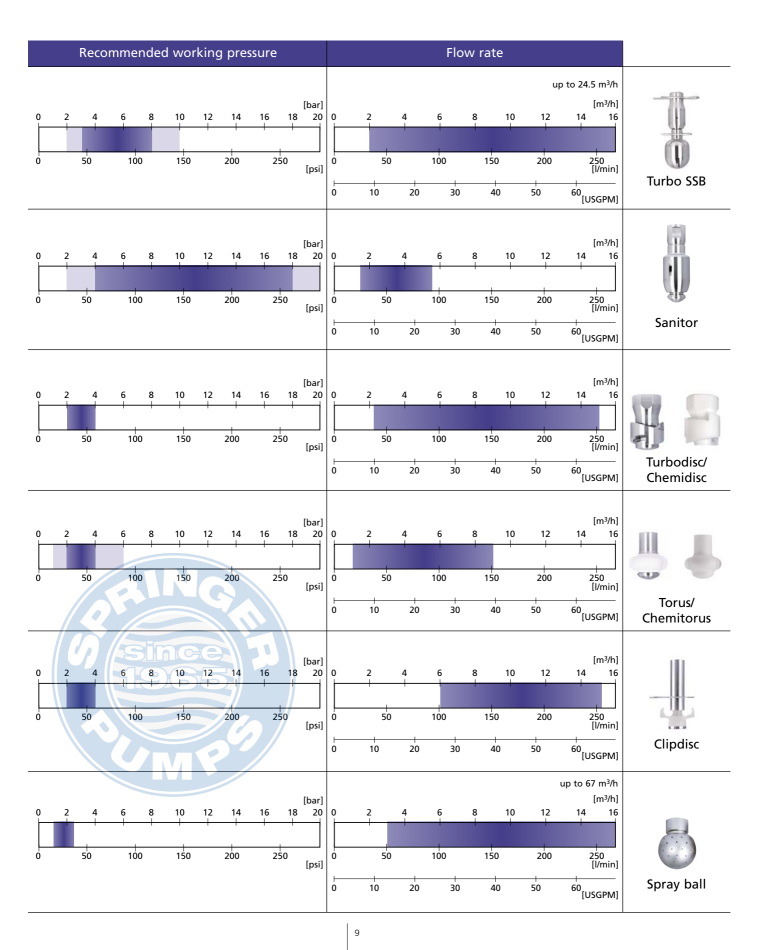
Cleaning components



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Cleaning components



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Whether it's dairy, beer, viscous foodstuffs or fine-chemical products – product quality and profitability are what counts in the end. This is precisely what the GEA Flow Components business unit stands for – it's a specialist with many years of experience for everything that flows.



The GEA Group

The GEA Group, with operations worldwide, is divided into six segments. One of these is GEA Mechanical Equipment, which consists of the three business units: GEA Flow Components, GEA Homogenizers and GEA Mechanical Separation.

The GEA Flow Components business unit

As a technology leader, the GEA Flow Components business unit develops and produces well-engineered process components and services for smooth production processes in the treatment of liquid products.

The business unit is comprised of GEA Tuchenhagen in Germany, GEA Aseptomag in Switzerland and GEA Breconcherry in Great Britain as well as further sites in France, Poland, China, India, Canada and the USA.



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Four business lines - for everything that flows

The product range of the GEA Flow Components business unit includes hygienic and aseptic valve technology, hygienic pumps and cleaning technology, particularly for the brewing, beverages, dairy and food industries, as well as for the pharmaceutical, health care, biotechnology and fine chemicals industries.

Hygienic valves and components from GEA Tuchenhagen form the core component of matrix-piped process plants. For aseptic processes, which require components with the highest levels of sterility, GEA Aseptomag produces aseptic valves and systems that also meet specific requirements.

The hygienic pump range from GEA Tuchenhagen also belongs to the business unit's range of solutions. This includes non-self priming and self-priming centrifugal pumps, as well as rotary piston pumps. Rounding off this range of solutions, GEA Breconcherry off ers cleaning technology especially developed for the sustainable conservation of valuable resources. The GEA Flow Components business unit focuses on major process solutions for the food processing, pharmaceutical and biotechnology manufacturing industries with leading hygienic and aseptic valve technology, pumps and cleaning technology.



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We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.



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