

Process technology for chlor alkali facilities – made by SGL Carbon

Process solutions

- **DIABON® HCl syntheses** (top and bottom burner design for HCl acid and gas production, optionally with heat recovery, i.e., hot water or steam generation)
- Absorption of HCl gas
- Desorption of HCl acid
- Azeotropic shifter systems (dual pressure and extractive distillation)
- HCl recovery units (evaporation/concentration/purification of HCl acid)



Graphite heat exchangers

- DIABON block heat exchanger (cylindrical, cubical, mono block)
- DIABON plate heat exchanger
- DIABON shell & tube heat exchanger

Graphite and PTFE lined columns, reactors, vessels

- DIABON graphite columns
- POLYFLURON® PTFE lined columns

Graphite, carbon and exotic metal pumps

- DIABON/DURABON® centrifugal pumps with standardized designs acc. to ISO 2858 (magnetic coupling, single or double mechanical seal)
- Exotic metals (titanium, zirconium, nickel alloys) centrifugal and axial pumps

















Parts and assemblies

PTFE lined piping, expansion bellows and parts

- POLYFLURON piping system, linings and lining services
- POLYFLURON expansion bellows

Column internals (feed pipes, grids, liquid distributors, trays, packings, etc.)

- DIABON graphite and PTFE internals
- SIGRABOND® carbon fiber based high-performance internals DIABON rupture disks

Other

• Tayson-Klett safety tape for flanges

Services

Services by SGL Carbon – more than just repairs. We provide comprehensive services throughout the entire lifecycle

- Start-up Services (commissioning, installation, trainings, etc.)
- Operation Services (OEM spare parts, maintenance and repairs, emergency procedures, inspection, etc.)
- Upgrade Services (debottlenecking, equipment harmonization, spare parts concepts, etc.)
- End of use Services (conservation, revamping, re-use, end of life, etc.)

Global production network for process technology

Strongsville | USA Grenoble | France Meitingen | Germany Limburg | Germany

Pune | India Shanghai | China Karaham | Korea Yamanashi | Japan



Did you know ...

SGL Carbon provides process solutions including performance warranties

By combining our high performance equipment for corrosive applications, state-of-the-art [simulation] software and our extensive experience in process design we can offer you total systems with essential benefits such as:

- highest efficiency with perfectly aligned components,
- in many cases including performance warranties,
- at minimum TCO (Total Cost of Ownership).

SGL Carbon is recognized as the most innovative producer of HCl synthesis units with regard to safety and performance Since the early 1980s SGL was the first producer to equip our synthesis units with a fully automatic ignition incl. safety interlock system. Since then our integrated safety system for safe automatic startup and safe shutdown of the unit has been continuously improved acc. to the state-of-the-art rules and provides the highest safety standard for this technology available today [safety system SIL2].

SGL Carbon has the most comprehensive portfolio for HCl generation

SGL Carbon offers bottom-burner and top-burner technology for HCl acid and gas generation, with options to include steam generation at high pressure from the synthesis unit for improved economics. Additionally, we provide porous reactors to generate HCl from Chlorine and Methane in case Hydrogen is not available.

SGL Carbon introduces innovative carbon fiber based engineered solutions

We are the first supplier worldwide applying modern carbon fiber based materials (SIGRABOND) in a broad range for process equipment and parts. Your benefits are state-of-the-art products setting a new benchmark in performance and handling at economic prices.



operation.

Graphite Materials & Systems | SGL CARBON GmbH
Sales Europe/Middle East/Africa | pt-europe@sglcarbon.com
Sales Americas | pt-americas@sglcarbon.com
Sales Asia/Pacific | pt-asia@sglcarbon.com
www.sglcarbon.com

TIS chlor alkali.01

12 2018/0 1NÄ Printed in Germany ®registered trademarks of SGL Carbon SE

The data contained herein represent the current state of our product knowledge and are intended to provide general information on our products and their application spectra. In view of the variety and large number of application possibilities, these data should be regarded merely as general information that gives no guarantee of any specific properties and/or suitability of those products for any particular application. Consequently, when ordering a product, please contact us for specific information on the properties required for the application concerned. On request, our technical service will supply a profile of characteristics for your specific application requirements without delay.