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#### **CORROSION RESISTANT**

HEAT EXCHANGERS



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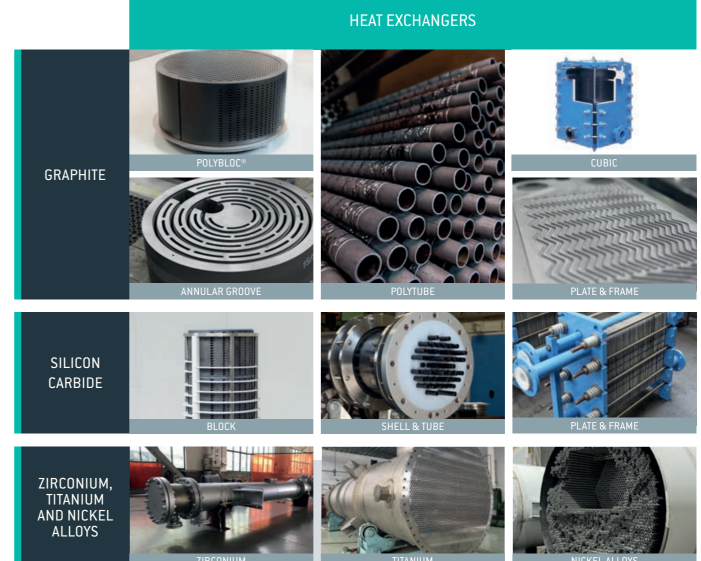
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### GRAPHILOR<sup>®</sup> 3.....P.4 POLYBLOC<sup>®</sup> - IMPERVIOUS GRAPHITE......P.5 2 3 4 PLATE & FRAME - IMPERVIOUS GRAPHITE ......P.8 5 POLYTUBE - IMPERVIOUS GRAPHITE......P.9 6 SILICON CARBIDE......P.11 REACTIVE METAL......P.13 8 SERVICE......P.14 9

### WORLD LEADER **IN CORROSION-RESISTANT HEAT EXCHANGERS**

Mersen's Anticorrosion Equipment Division designs and manufactures a wide range of corrosion resistant heat exchanger types (shell & tube, block, plate) in corrosion resistant materials (SiC, impervious graphite, zirconium, titanium or nickel alloys).



SUMMARY

Being classified as pressure vessels, all our heat exchangers comply with the European Pressure Directive (PED), the ASME Pressure Vessel Code or other recognized standards. The thermal and dimensional sizing is carried out using customized software (e.g. finite element modelling).

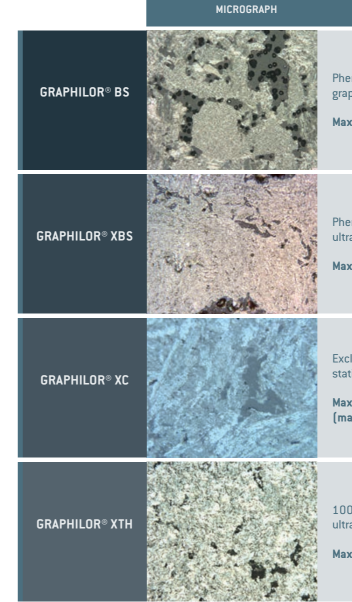
You can count on our production sites in the USA, UK, Germany, France, India and China to manufacture the highest quality heat exchangers, as well as our local repair workshops (USA, Brazil, UK, France, Netherlands, Germany, Spain, South Africa, Korea, India, China, Turkey, Czech Republic, Australia, Indonesia and Malaysia) to fulfil all your service requests.

## **GRAPHILOR®:** MERSEN IMPERVIOUS GRAPHITE

Impervious graphite is widely used for chemical applications, due to its excellent thermal conductivity, corrosion resistance and mechanical strength. Mersen offers the widest range of impervious graphite materials on the market, whether isostatic or extruded graphite grades.

Graphilor<sup>®</sup> XBS, XC and XTH are Mersen's isostatic impregnated graphite materials. Isostatic graphite has a very small grain size and hence very low porosity, which gives it an increased mechanical strength. Mersen produces internally its own isostatic graphite at our Saint Marys, Pennsylvania, USA and Chongqing, China plants, which guarantees full traceability and the highest quality.

Graphilor® is a unique material with phenolic resin (XBS), PTFE (XTH), or Carbon (XC) impregnation.



### MERSEN WORLDWIDE LEADER IN CORROSION-RESISTANT HEAT EXCHANGERS

### WHY MERSEN?

• 50-YEARS THERMAL AND MECHANICAL DESIGN EXPERIENCE
• MORE THAN 7,500 HEAT EXCHANGERS OPERATING WORLDWIDE
• MATERIAL EXPERTISE TO COPE WITH HOT CORROSIVE APPLICATIONS
• RELIABILITY AND QUALITY OF ALL ENGINEERED EQUIPMENT
• EFFICIENCY TO DESIGN OPTIMIZED SOLUTIONS
• LOW MAINTENANCE COSTS
• LONG PRODUCT LIFETIME

MAINTENANCE AND SERVICE TO FOLLOW THE EQUIPMENT
 THROUGHOUT ITS ENTIRE LIFETIME

FEATURES	APPLICATIONS
nenolic resin impregnated extruded aphite. <b>aximum service temperature 200°C</b>	For most corrosive applications
nenolic resin impregnated isostatic tra-fine grain graphite <b>aximum service temperature 220°C</b>	Mechanically superior, for the upmost corrosive applications
cclusive Carbon impregnated iso- atic ultra-fine grain graphite aximum service temperature 430°C naterial unique to Mersen)	Mechanically superior, for extremely high temperature corrosive applications
00% PTFE impregnated isostatic tra-fine grain graphite <b>aximum service temperature 250°C</b>	Chemically ultra-resistant, also for oxidizing applications

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### **POLYBLOC®**

IMPERVIOUS GRAPHITE BLOCK HEAT EXCHANGERS

### FEATURES

units supplied worldwide.

• Graphilor<sup>®</sup> isostatic or extruded graphite grades

Mersen has designed and manufactured block heat

exchangers for over 50 years, with more than 10,000

- Heat transfer area up to 1000 m<sup>2</sup>
- Various block diameters: from Ø100 to 1500 mm
- Design pressure
  - Full vacuum to 7 barg on both process and service sides as standard
  - Up to 16 barg on service and up to 12 barg on process side on request
- Design temperature: from 200°C (BS), maximum 430°C (XC)
- Various drilling diameters and patterns
- Number of passes on process and service sides can be adjusted to achieve optimum velocities
- Number of blocks can be adjusted to achieve the necessary heat transfer area

#### BENEFITS

- Versatile, modular, and simple design
- Easy maintenance
- Large choice of graphite and impregnation grades
- Individual blocks can be replaced (no catastrophic failure)

### **APPLICATIONS**

- HEATING, COOLING, CONDENSATION, EVAPORATION (FALLING FILM OR FORCED CIRCULATION), ABSORPTION
- HEAVY CHEMISTRY

PHOSPHORIC ACID, TITANIUM DIOXIDE, HYDROMETALLURGY, VINYL CHLORIDE MONOMER, EPICHLOROHYDRIN, PLASTICS, VISCOSE, ARAMID FIBER, AND MANY MORE...

- FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY ACTIVE PHARMACEUTICAL INGREDIENT, CROP PROTECTION, FUMED SILICA, SILICONES, FLAVORS AND FRAGRANCES, VITAMINS, AND MANY MORE...
- CARBON AND STAINLESS-STEEL PICKLING

### OPTIONS

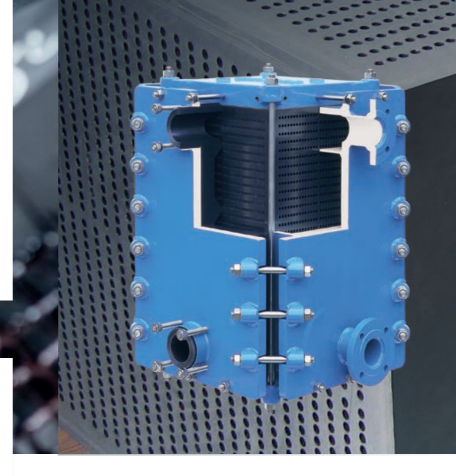
- + Gas / Liquid Separation Chamber
- Header with Liquid Distribution for Falling Film Absorber
- + Protection against erosion
- Dismountable Headers for easy access to the blocks for inspection or cleaning

→ ONLINE GRAPHITE HEAT EXCHANGER CONFIGURATOR



### **HYKARB** IMPERVIOUS GRAPHITE CUBIC BLOCK HEAT EXCHANGERS

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### **APPLICATIONS**

- HEATING, COOLING, CONDENSATION
- INTERCHANGER MOST OPTIMUM SOLUTION FOR CORROSIVE FLUIDS ON BOTH PROCESS AND SERVICE SIDE
- FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY
  - ACTIVE PHARMACEUTICAL INGREDIENT, CROP PROTECTION, FUMED SILICA, SILICONES, FLAVORS AND FRAGRANCES, VITAMINS, AND MANY MORE...

#### **FEATURES**

- Compactness slots or double drilling on process side effectively doubling the process side surface area making units ideal for condensing duties
- Special GMP design features fully draining, no process to service gaskets
- No hidden gaskets
- Heat transfer area: from 1m<sup>2</sup> up to 100 m<sup>2</sup>
- Various core blocks sizes: 250, 400, 500 & 600mm square and up to 1800mm long
- Design pressure up to 10 barg on process and service side
- Design temperature: from 200°C, maximum 430°C
- Different drilling diameters and patterns
- Multi pass arrangement on both process and service side gives the most efficient thermal design using true counter-current flow

#### BENEFITS

- Temperature Cross Possible
- True Counter-Current Flow
- Compact Design
- Multi-Pass Optimisation
- GMP Features
- Easy to Clean and Maintain

### ANNULAR GROOVE HEAT EXCHANGERS



#### FEATUR<u>ES</u>

- Heat interchange between two ultra-corrosive media.
- Wavy groove design for enhanced turbulence (optional)
- Carbon fiber reinforcement (optional)
- Heat transfer area up to 55 m<sup>2</sup>
- Design pressure up to 10 barG on process and service side
- Design temperature up to 200°C
- Vertical or horizontal orientation

### **APPLICATIONS**

- HEATING, COOLING, CONDENSATION, EVAPORATION (FALLING FILM OR FORCED CIRCULATION), ABSORPTION
- INTERCHANGER PRIMARY & SECONDARY CONDENSERS ABSORBER
- HEAT RECOVERY BETWEEN TWO CORROSIVE MEDIA
- FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY
- ACTIVE PHARMACEUTICAL INGREDIENT, CROP PROTECTION, FUMED SILICA, SILICONES, FLAVORS AND FRAGRANCES, VITAMINS, AND MANY MORE...

### BENEFITS

- Ultra-efficient heat transfer
- Compactness
- Great operational safety and reliability
- No risk of cross-contamination

### **APPLICATIONS**

- HEATING, COOLING
- •INTERCHANGER
- •HEAVY CHEMISTRY

PHOSPHORIC ACID, TITANIUM DIOXIDE, HYDROME-TALLURGY, VINYL CHLORIDE MONOMER, EPICHLO-ROHYDRIN, PLASTICS, VISCOSE, ARAMID FIBER, AND MANY MORE...

FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY
 ACTIVE PHARMACEUTICAL INGREDIENT, CROP
 PROTECTION, FUMED SILICA, SILICONES, FLAVORS
 AND FRAGRANCES, VITAMINS, AND MANY MORE...

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IMPERVIOUS GRAPHITE PLATE & FRAME HEAT EXCHANGERS



- Heat interchange between two ultra-corrosive fluids
- Heat transfer area up to 29 m<sup>2</sup>
- Design pressure up to 7 bars (standard) or 8 bars
- Design temperature up to 200°C
- Horizontal orientation

#### BENEFITS

- Ultra-efficient heat transfer
- Compactness
- Modular design
- Plates can be individually cleaned if required
- Individual plates can be changed if required
- Operational safety and reliability

### GRAPHITE POLYTUBE HEAT EXCHANGERS



#### FEATURES

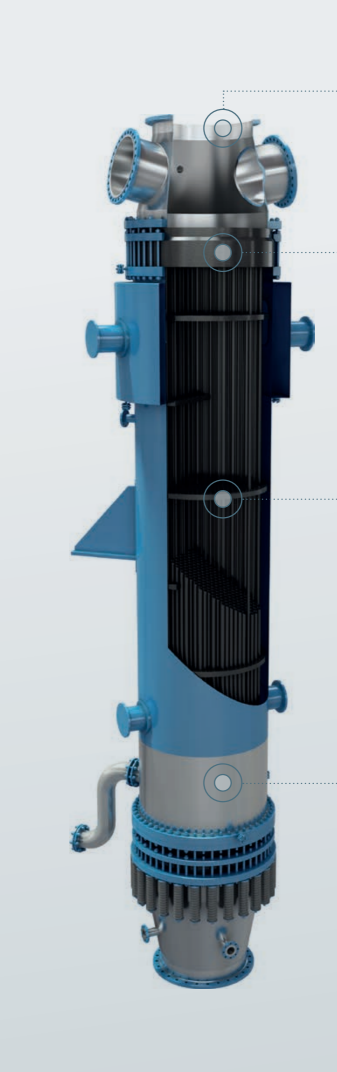
- Heat Transfer area up to 1850 m<sup>2</sup>
- Tube Sheet Diameter up to 2100 mm
- Design Pressure: up to 7 barg on process side and up to 11 barg on service
- Design Temperature up to 220°C
- 1:1 Substitution: same Footprint as Heat Exchangers from other Original Equipment Manufacturers

### **APPLICATIONS**

- COOLING, HEATING, CONDENSATION, EVAPORATION (FALLING FILM OR THERMOSIPHON) AND ABSORPTION OF ULTRA-CORROSIVE FLUIDS
- HEAVY CHEMISTRY
  - PHOSPHORIC ACID, TITANIUM DIOXIDE, HYDROMETALLURGY, VINYL CHLORIDE MONO-MER, EPICHLOROHYDRIN, PLASTICS, VISCOSE, ARAMID FIBER, AND MANY MORE...
- FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY ACTIVE PHARMACEUTICAL INGREDIENT, CROP PROTECTION, FUMED SILICA, SILICONES, FLAVORS AND FRAGRANCES, VITAMINS, AND MANY MORE...

### BENEFITS

- N°1 worldwide producer of graphite tubes with 50-years of experience
- Large Heat Transfer Area
- Longest monolithic Graphite Tubes in the industry
   Superior thermal conductivity
- Outstanding mechanical strength certified by TÜV SUD
- Unique 6-meter jointless graphite tubes
- Protection against Erosion



#### HEADERS

- Headers in Graphilor<sup>®</sup>, PTFE or PFA lined steel, FRP, thermoplastic lined FRP, glass lined steel, rubber lined steel or reactive metals (e.g. titanium, zirconium or tantalum)
- Quick dismantling design option for easy access for cleaning and re-tubing.
- Special design according to the process (falling film, multi-pass process, kettle-reboiler, phosphoric evaporator or sulfuric acid dilution cooler)

#### **TUBE-SHEET**

- Protection against erosion
  - Amorphous carbon sleeves cemented into the tube sheet
  - Carbon fiber cloth (Rigilor®) bonded to the tube sheet surface
- Graphilor<sup>®</sup> 3 XC option for the most severe applications (up to 430°C)

#### **GRAPHILOR® 3 TUBES**

- 6-meter-long, monolithic graphite tubes (No joint)
- Phenolic resin impregnated graphite tubes
- Excellent corrosion resistance
- Superior thermal conductivity (≥ 50 W/m.K in radial direction)
- Carbon fiber reinforced tubes (on customer request)
- No resin film (on the inside or outside surface of the tube)
- 4 different tube diameters (25/16, 32/22, 37/25, 51/38 mm)
- Superior mechanical strength (G30-00-220)
- Guaranteed highest quality
- Every single tube is tested at 20 bar

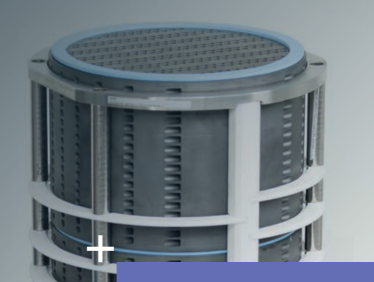
#### SHELL

• Shell in carbon steel, stainless steel, PTFE or PFA lined steel (if necessary stainless steel), glass lined steel, rubber lined steel, nickel alloys

### PRESSURELESS SINTERED SILICON **CARBIDE (SIC)**

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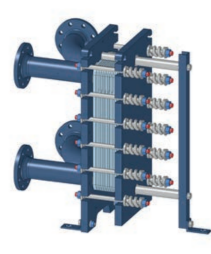
To guarantee optimal corrosion resistance and performance we only use pressureless sintered silicon carbide (SSiC) in our process equipment.



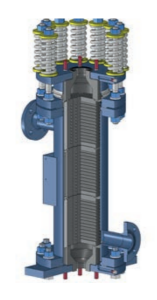
### COMPLETE RANGE OF SILICON CARBIDE HEAT EXCHANGERS

Mersen offers the largest, safest and most advanced range of 65 m2 silicon carbide heat exchangers in the industry. Our silicon carbide plate heat exchangers can be used as heaters and coolers. Our silicon carbide block and shell & tube heat exchangers can be used as condensers, coolers, heaters, evaporators and absorbers.

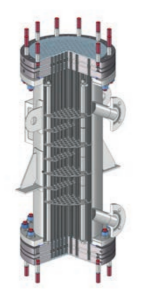




SILICON CARBIDE PLATE HEAT EXCHANGER, SP SERIE



SILICON CARBIDE BLOCK HEAT EXCHANGER, SE SERIE



SILICON CARBIDE SHELL & TUBE HEAT EXCHANGER, SR SERIE

### BENEFITS

- INTERCHANGER, HEAT RECOVERY UNIT, ACID RECEOVERY UNIT • Extreme hardness leading to optimal resistance against abrasion HEAVY CHEMISTRY DECHLORINATION • Extreme purity, which makes SSiC a suitable material IN CHLOR-ALKALI, ORGANIC SOLVENTS, for electronic applications BROMINE
- Universal corrosion resistance of SSiC • Good resistance against thermal shocks
- Design temperature between -60°C and +220°C

### **APPLICATIONS**

• CONDENSATION, EVAPORATION

• FINE CHEMISTRY, SPECIALTY CHEMISTRY, PHARMACY

ACTIVE PHARMACEUTICAL INGRE-DIENT, CROP, PROTECTION, FUMED SILICA, SILICONES, FLAVORS AND FRAGRANCES, VITAMINS, AND MANY MORE..

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### ZIRCONIUM, TITANIUM AND NICKEL ALLOYS HEAT EXCHANGERS

Mersen Xianda, located in the industrial park region of Shanghai, is a production center, equipped with the highest-level of industrial capabilities, including Waterjet Cutting machine, CNC Plasma welding and Automatic TIG welding machines for efficiency together with various inspection equipment such as Helium Leak Detector, PMI Spectrum Analyzer and Whole Element Analyzer.

For many years, both international and local customers have acknowledged Mersen Xianda as a leading manufacturer, particularly for the supply and project management of large contracts. The long experience of Mersen Xianda with many worldwide Engineering EPC companies, allows Mersen to handle international projects with various design code (ASME, EN13445, CODAP, JIS) and according to local regulations such as PED, GOST, KOSHA, etc



# 09 Service

We follow the equipment through its entire life. Our range of services include preventive maintenance, on-site inspection and process diagnostics. We can send our experts to your site to audit and provide recommendations on how to increase the performance of your equipment.

### On-site or remote service

Start up

After-sales and Maintenance

Support improvements

Audit

Training





With 19 service centers strategically located around the world, we provide immediate service to our customers.





### GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

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