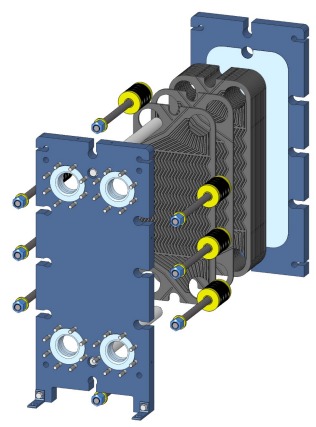
# Graphite Plate Heat Exchanger Series GP

### **Graphite Plate Heat Exchanger**

- Heat exchanger made of impregnated graphite for cooling or heating corrosive media
- Corrosion resistance against all acids (HCI, H<sub>2</sub>SO<sub>4</sub>, HF, etc...) and solvents
- Limited fouling thanks to high velocities and high turbulence
- Compact, modular, and expandable design
- Differential thermal expansion compensated by coil springs
- 2 different plate sizes / series: GP25 / GP40
- Heat transfer area up to 30 m²



Graphite Plate Heat Exchanger GP40

#### **Applications**

- Heating and cooling of highly corrosive liquids
- Heat interchange between two highly corrosive liquids

### **GP**

# Product Information (GP-1)

#### Advantages and Special Features

High corrosion resistance to acids, halogen compounds, and solvents

Extremely high heat transfer coefficient

Excellent thermal conductivity

#### **Design Parameters**

-1 bar to +6 barg

-30°C to +200°C

Nozzle sizes: DN80 / DN100

PN16



# Graphite Plate Heat Exchanger Series GP

#### **Materials and Material Options**

Plates: Phenolic resin impregnated graphite GPX1 / GPX1T / optional GPX2

Frames, pressure plates: Carbon steel

Gaskets: PTFE

Nozzles: PTFE lined steel

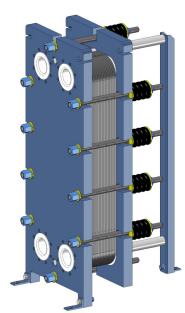
Tie rods, bolts, and nuts: Stainless steel

#### **Design and Inspection**

- GP plate heat exchangers are designed, manufactured, tested and approved in accordance with the AD 2000 regulations as well as the Pressure Equipment Directive (PED).
- Other regulations on request



GP graphite plate



Graphite Plate Heat Exchanger GP40

#### **Further Information**

- Data sheet GP with further information and main dimensions
- Our current printed materials (brochures, corrosian resistance table, product information, data sheets,...) can also be found at www.mersen.com

## **Further Advantages**

High turbulence
Limited fouling
Modular design
Long service life
Short lead time
Low operating and
maintenance costs

