CONTAIN-IT Plus System

Protective safety

Double containment system with highest safety due to two fully sealed containment zones. The Medium Pipe can be made from different plastics while, the jacket pipe is always in PE100. Various leakage control systems are available.



Main benefits: • Suitable for visual inspection and identification

- Protection of personnel and environment
- Adaptable leak monitoring system
- Observance of legal regulations

Main applications: Water treatment, microelectronics, chemical process industry, energy

Product range: 20/50 mm to 225/315 mm

(medium/protection)

Temperature range: $-50 \,^{\circ}\text{C}$ to $+140 \,^{\circ}\text{C}$

(depending on medium pipe)

Jointing technology: Cementing, socket fusion,

IR fusion, electro fusion, butt fusion

Material: PE100 for jacket pipe, PE100, PP, PVC-U,

PVC-C, PVDF for medium pipe

Valves and Actuation

Upgrade through modularity

GF valves and actuators stand for reliable process control and long duty operation. The range comprises ball-, diaphragm- and butterfly valves with pneumatic and electric actuators as well as a wide range of process control valves.



Main benefits:

- Wide range of valves, actuators and accessories
- Long time reliable operation
- High corrosion resistance

Main applications: Water treatment, microelectronics,

chemical process industry, energy

Product range:

Ball valves: DN10 to DN150,
Diaphragm valves: DN15 to DN150
Butterfly valves: DN50 to DN600
Process valves: DN10 to DN100

Electric and pneumatic actuators open/

close and continuous control

Jointing technology:

Cementing, socket fusion, butt fusion, IR fusion, BCF fusion threaded union and flanged

Material: PVC-U, PVC-C, ABS, PP-H, PVDF,

PP fiberglass reinforced

Measurement and Control

Smart simplicity

GF Signet products offer a comprehensive range of advanced flow and analytical technology for industrial liquid monitoring and measurement. Signet sensors and transmitters are designed to be cost efficient, accurate, dependable and easy-to-use.



Main benefits:

- Simple operation and installationSensors for all major parameters
- High corrosion resistance of housings
- Global availability of products

Main applications: Water distribution, water treatment, chemical process industry, irrigation,

cooling

Product range: F

Material:

Flow, conductivity, pH, ORP (Redox), temperature, pressure, level, dissolved

oxygen, turbidity and chlorine

ing technology: Special installation fittings, strap on

saddles, ISO/NPT pipe threads

PP, PVC-U, PVC-C, PVDF, Ryton body, PTFE junction, 316L stainless steel

Welding Machines

Benchmarking technology

Welding machines using patented technologies for workshop and on site use. The Global service system ensures a long and profitable use of the equipment. Offering all welding methods provides the best choice for clients and their applications.



Main benefits:

Main applications:

Product range:

- Most advanced welding technology
- Efficiency through patented technologies
- Data recording for quality documents

Wide range of accessories

Water treatment, energy, cooling, chemical process industry,

microelectronics, marine

16 mm to 1200 mm

workshop and on site machines

Jointing technology: Infrared fusion (IR), Bead and crevice free fusion (BCF), butt fusion, socket

fusion, electro fusion

Material: PE, PP, PVDF, PB

Specialized Solutions

Taking care of your needs

GF supports the design and installation of state-of-the-art plastic piping systems, so that owners and planners can concentrate on their daily business without interruption. GF is present every step of the way, from providing planning support on new projects to testing the condition of old systems.



Main benefits:

- Increase quality of your piping installation
- Reduce costs in implementation
- Increase safety in your operation
- · Save time in preparation & planning

Our Solutions portfolio offers a wide variety of flexible tools designed for the changing needs that each project has throughout its development.

Starting with our Digital Libraries and Engineering in the first steps of planning and design; passing through Custom Product Design and Prefabrication, Track & Trace, and ProSite during implementation, and ending with Condition Analysis along the commissioning and operation stages. At any time, our specialized Training programs for installers and our Technical Support team are available locally to give a fast response and provide peace of mind to our customers.

GF Piping Systems

Worldwide at home

Our sales companies and representatives ensure local customer support in over 100 countries

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PVC-U System

Comprehensive simplicity

Most comprehensive system with very good chemical resistance characteristics. Typical for the system are the fast and safe connections by cementing with low investment for tools and equipment.



Main benefits: Comprehensive product range

Very good chemical resistance

Low costs for installation equipment

Food and drinking water approvals

Main applications: Water treatment, marine, energy,

chemical process industry

6 mm to 400 mm (ISO/DIN) Product range:

3/8" to 8" (BS)

1/8" to 24" (ANSI/ASTM)

flanges and valve connections (JIS)

Up to 16 bar Pressure rating:

Temperature range: 0 °C to +60 °C

Jointing technology: Cementing

PVC-C System

High performance PVC

System with good chemical resistance and excellent mechanical properties at high temperatures. Typical for the system are the fast and safe connections by cementing with low investment for tools and equipment.



Main benefits:

Increased temperature range

Very good chemical resistance

Low costs for installation equipment

Long support distances

Main applications:

Chemical process industry. water treatment, marine

16 mm to 225 mm (ISO/DIN)

Product range:

1/4" to 24" (ANSI/ASTM)

flanges and valve connections (JIS)

PVC-C

Up to 16 bar

Pressure rating:

Temperature range: 0°C to +80°C

Jointing technology:

ABS System

High performance at low temperatures

Energy efficient solution for low temperature applications, refrigeration and cooling systems. High impact resistance and low heat conductivity. Fast and safe cementing connections with limited investment for tools and equipment



High impact strength at low temperatures

· Low thermal conductivity

Fast and low cost installation

Outstanding abrasion resistance

Main applications Cooling, water treatment, marine

20 mm to 315 mm (ISO/DIN) Product range:

3/8" to 8" (BS)

Up to 16 bar Pressure rating:

Temperature range: -50 °C to +60 °C

COOL-FIT System

Energy saver

Energy saving, pre-insulated system for cooling applications. Excellent impact strengths for lowest temperatures. The system utilizes fast and safe electro fusion connections for a comprehensive range of fully insulated system components.



* Main benefits:

· Fast installation time

Extreme low operational energy loss

Very robust outer jacket

No corrosion

Main applications: Chilled water / refrigeration

Product range:

COOL-FIT 2.0: d32 to d140 mm COOL-FIT 4.0: d32 to d450 mm

Pressure rating:

Up to 16 bar

Temperature range: max. -50 °C to +60 °C

Jointing technology: Electro fusion

Material

PE media pipe, PE/PUR iacket

 CF 2.0: 22 mm GFHE-foam insulation CF 4.0: 44 mm GFHE-foam insulation

ecoFIT System

Economic and ecological solution

Heavy duty piping system with excellent impact strength in all climatic conditions. Good chemical and abrasion resistance up to ambient process temperatures. Highly cost-efficient system assembled from a very comprehensive product range.



* Main benefits:

 UV and weather-resistant Outstanding abrasion resistance

High impact strength

· Wide choice of jointing technologies

Main applications:

Water treatment, energy, marine, cooling chemical process industry

Product range: 20 mm to 1200 mm (ISO/DIN)

Up to 16 bar

Pressure rating:

Temperature range: -50 °C to +60 °C

Jointing technology: Electro fusion, socket fusion, butt fusion, IR fusion

Material:

PROGEF System

Economic purity

Heavy duty piping system with good impact strength in non freezing indoor conditions. Very good chemical and abrasion resistance up to high process temperatures. Very cost-efficient system assembled from a comprehensive product range.



High impact strength

Good chemical resistance

· Silicone/ Oil free for PROGEF Plus

BCF fusion for PROGEF Natural

Water treatment, microelectronics

PROGEF Standard: 16 mm to 500 mm

PROGEF Plus: 16 mm to 315 mm

PROGEF Natural: 20 mm to 110 mm

BCF fusion (PROGEF Natural only)

chemical process industry

Up to 10 bar

Jointing technology: IR Plus fusion, socket fusion, butt fusion,

Outstanding purity and performance

SYGEF System

Heavy duty piping system with good impact strength in all climatic conditions. Excellent chemical and abrasion resistance up to highest process temperatures. High performance system assembled from a wide product range.



High operating temperature range Outstanding chemical resistance

Main applications:

Product range:

SYGEF Plus: 20 mm to 315 mm

IR fusion, BCF fusion, butt fusion,

PVDF

Temperature range: 0 °C to +80 °C

Main applications:

Product range:

Pressure rating:

+ Main benefits:

Extremely smooth surface

Excellent purity for SYGEF Plus

Microelectronics, energy, chemical pro-

cess industry, water treatment, cooling

SYGEF Standard: 16 mm to 315 mm

Pressure rating: Up to 16 bar

-20 °C to +140 °C Temperature range:

Jointing technology:

socket fusion