# **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.



# 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.

# **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:	<ul> <li>Suitable for visual inspection and identification</li> <li>Protection of personnel and environment</li> <li>Adaptable leak monitoring system</li> <li>Observance of legal regulations</li> </ul>	Main benefits:	<ul> <li>Wide range of valves, actuators and accessories</li> <li>Long time reliable operation</li> <li>High corrosion resistance</li> </ul>	Main benefits:	<ul> <li>Simple operation and installation</li> <li>Sensors for all major parameters</li> <li>High corrosion resistance of housings</li> <li>Global availability of products</li> </ul>	Main benefits:
Main applications:	Water treatment, microelectronics, chemical process industry, energy	Main applications:	Water treatment, microelectronics, chemical process industry, energy	Main applications:	Water distribution, water treatment, chemical process industry, irrigation, cooling	Main applications:
		Product range:	Ball valves: DN10 to DN150,			
Product range:	20/50 mm to 225/315 mm (medium/protection)		Diaphragm valves: DN15 to DN150 Butterfly valves: DN50 to DN600 Process valves: DN10 to DN100	Product range:	Flow, conductivity, pH, ORP (Redox), temperature, pressure, level, dissolved oxygen, turbidity and chlorine	Product range:
Temperature range:	-50 °C to +140 °C		Electric and pneumatic actuators open/			Jointing technology
	(depending on medium pipe)		close and continuous control	Jointing technology:	Special installation fittings, strap on saddles, ISO/NPT pipe threads	
Jointing technology:	Cementing, socket fusion,	Jointing technology:	Cementing, socket fusion, butt fusion, IR fu-			
	IR fusion, electro fusion, butt fusion		sion, BCF fusion threaded union and flanged	Material:	PP, PVC-U, PVC-C, PVDF, Ryton body, PTFE junction, 316L stainless steel	Material:
Material:	PE100 for jacket pipe, PE100, PP, PVC-U, PVC-C, PVDF for medium pipe	Material:	PVC-U, PVC-C, ABS, PP-H, PVDF, PP fiberglass reinforced			

# 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.



# Services

Main benefits:

#### Together we are successful

We offer services from Engineering support, CAD Libraries, Digital & Online tools, Customized solutions and Innovative services such as Fit for Service NDT, Track and Trace and OnSite Services to help customers, throughout all the phases of planning, implementation, operation and maintenance.



Efficiency through patented technologies
 Data recording for quality documents
 Wide range of accessories
 Main applications: Water treatment, energy, cooling, chemical process industry, microelectronics, marine
 Product range: 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

Most advanced welding technology

Material: PE, PP, PVDF, PB

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

Engineering Services supports design reviews, hydraulic modeling, stress analysis, buried load calculations and bracketing evidence and much more in your design stages.

We have the capability to design, manufacture, assemble and test custom made products, spools, headers and pre-assemblies to meet project requirements with our Global network of workshops. The Fit for Service NDT with a long term pass/fail assessment and 10 year warranty on weld quality is a world's first. This can be integrated into our Track and Trace Service which supports job site quality management.

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

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#### **GF Piping Systems**

# Worldwide at home

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

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# Industry

The right solution for your applications

# **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.



# **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.

# 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.



+ Main benefits:	<ul> <li>Comprehensive product range</li> <li>Very good chemical resistance</li> <li>Low costs for installation equipment</li> <li>Food and drinking water approvals</li> </ul>	+ Main benefits:	<ul> <li>Increased temperature range</li> <li>Very good chemical resistance</li> <li>Low costs for installation equipment</li> <li>Long support distances</li> </ul>	Main benefits:	<ul> <li>High impact strength at low temperatures</li> <li>Low thermal conductivity</li> <li>Fast and low cost installation</li> <li>Outstanding abrasion resistance</li> </ul>	+ Main benefits:	<ul> <li>Fast installation time</li> <li>Extreme low operational energy loss</li> <li>Very robust outer jacket</li> <li>No corrosion</li> </ul>	Main benefits:	<ul> <li>UV and weather-resistant</li> <li>Outstanding abrasion resistance</li> <li>High impact strength</li> <li>Wide choice of jointing technologies</li> </ul>	Main benefits:	<ul> <li>High impact strength</li> <li>Good chemical resistance</li> <li>Silicone/ Oil free for PROGEF Plus</li> <li>BCF fusion for PROGEF Natural</li> </ul>	+ Main be
Main applications:	Water treatment, marine, energy, chemical process industry	Main applications:	Chemical process industry, water treatment, marine	Main applications:	Cooling, water treatment, marine	Main applications:	Cooling	Main applications:	Water treatment, energy, marine, cooling chemical process industry	Main applications:	Water treatment, microelectronics chemical process industry	Main app
				Product range:	20 mm to 315 mm (ISO/DIN)	Product range:	ABS Plus: d32 to d315 mm					
Product range:	6 mm to 400 mm (ISO/DIN)	Product range:	16 mm to 225 mm (ISO/DIN)		3/8" to 8" (BS)		PE Plus: d250 to d450 mm	Product range:	20 mm to 1200 mm (ISO/DIN)	Product range:	PROGEF Standard: 16 mm to 500 mm	Product i
	3/8" to 8" (BS)		¼" to 24" (ANSI/ASTM)								PROGEF Plus: 16 mm to 315 mm	
	¹/₅" to 24" (ANSI/ASTM)		flanges and valve connections (JIS)	Pressure rating:	Up to 16 bar	Pressure rating:	Up to 10 bar	Pressure rating:	Up to 16 bar		PROGEF Natural: 20 mm to 110 mm	
	flanges and valve connections (JIS)											Pressure
		Pressure rating:	Up to 16 bar	Temperature range:	-50 °C to +60 °C	Temperature range:	max50 °C to +55 °C	Temperature range:	-50 °C to +60 °C	Pressure rating:	Up to 10 bar	
Pressure rating:	Up to 16 bar											Tempera
		Temperature range:	0 °C to +80 °C	Jointing technology:	Cementing	Jointing technology:	Cementing, electro fusion	Jointing technology:	Electro fusion, socket fusion,	Temperature range:	0 °C to +80 °C	
Temperature range:	0 °C to +60 °C								butt fusion, IR fusion			Jointing
		Jointing technology:	Cementing	Material:	ABS	Material:	ABS or PE medium pipe, PUR insulation,			Jointing technology:		
Jointing technology	Cementing						PE/PUR jacket	Material:	PE		BCF fusion (PROGEF Natural only)	
		Material:	PVC-C									Material:

PVC-U

# **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 cementing or electro fusion connections with limited investment for tools and equipment.



# 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.

# **PROGEF** System

#### **Economic purity**

Mater

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.





# SYGEF System

#### **Outstanding purity and performance**

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.



ain benefits:	<ul> <li>High operating temperature range</li> <li>Outstanding chemical resistance</li> <li>Extremely smooth surface</li> <li>Excellent purity for SYGEF Plus</li> </ul>				
ain applications:	Microelectronics, energy, chemical pro- cess industry, water treatment, cooling				
oduct range:	SYGEF Standard: 16 mm to 315 mm SYGEF Plus: 20 mm to 315 mm				
essure rating:	Up to 16 bar				
emperature range:	-20 °C to +140 °C				
inting technology:	IR fusion, BCF fusion, butt fusion, socket fusion				
aterial:	PVDF				