

# Pharmaceutical & Chemical Industry Applications

Corrosion is no longer a problem when choosing the appropriate GF piping system. The harsh environment within chemical plants and the conveyance of chemicals place high demands on the piping systems in terms of safety, economic factors and subsequent maintenance.

- > chemical production
- > chemical distribution
- > surface treatment, steel pickling and galvanisation
- > pulp and paper
- > refining and mining
- > power plants
- > biomass and biogas and others.



## High purity fluids SYGEF Plus



## Vacuum Systems PROGEF Standard, PVC-U & PE



## Waste Water Treatment PROGEF Standard, PVC-U & PE



## Process Cooling PROGEF Standard, COOL-FIT, PE & PVC-U



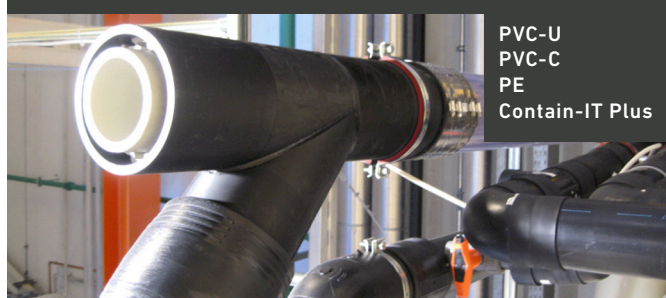
## Chemical Drainage in SYGEF Plus



## Welding Socket, Butt, Infrared (IR) Bead & Crevice Free (BCF)



## Chemical Conveyance Socket, Butt, Infrared (IR) SYGEF Standard & plus, PROGEF Standard & Plus

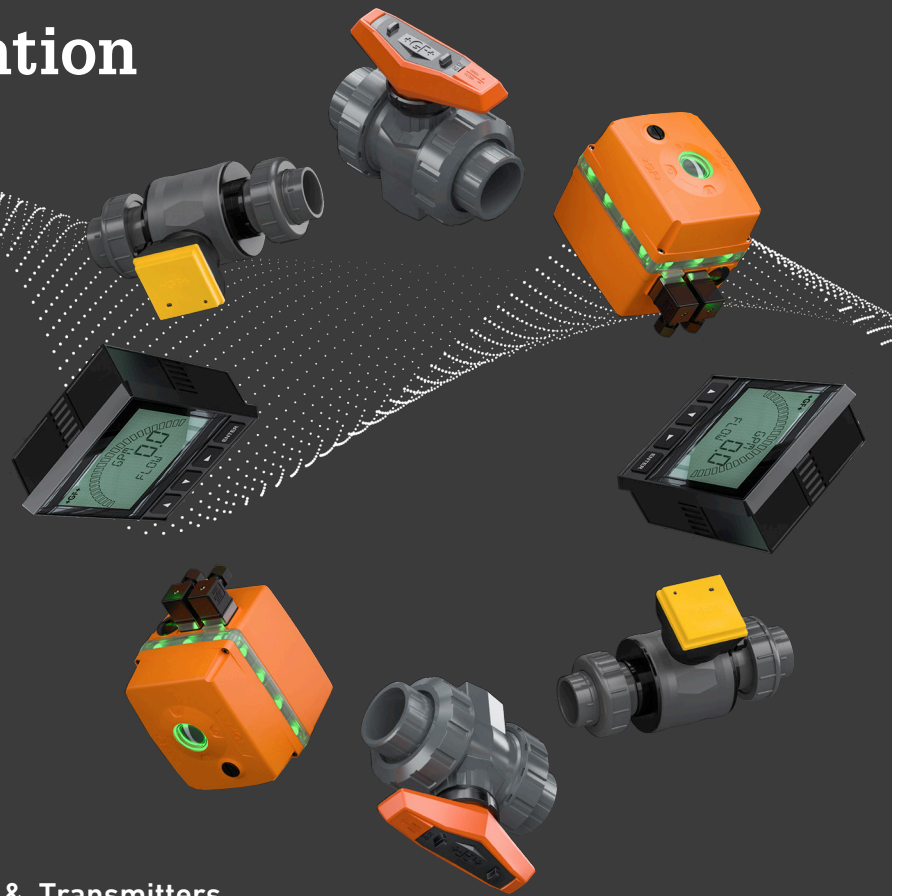


PVC-U  
PVC-C  
PE  
Contain-IT Plus

# Process Automation

- + Accurate Measurement
- + Precise Control
- + Reliable Actuation
- + Complete Valves

- > PH / ORP Sensors & Transmitters
- > Flow Sensors & Transmitters
- > Dissolved Oxygen
- > Chlorine Monitors
- > Multi Parameter Instruments
- > Conductivity / Resistivity Sensors & Transmitters



**HANLEY CONTROLS**

[www.hanley-controls.co.uk](http://www.hanley-controls.co.uk)

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