

**Experience Excellent
Customer Service**



MEASUREMENT & CONTROL SYSTEMS

- Instrumentation selection
- Custom panels for liquids built to customer specifications
- Monitoring systems start-up service



FLOWLINE

PRECISE MEASUREMENT

Chlorine	PH/ORP
Conductivity	Pressure
Dissolved Oxygen	Salinity
Flow	Temperature
Level	Turbidity

GEORG FISCHER

Level switches, flow sensors, indicators and controllers, ultrasonic level sensors, chlorine and turbidity systems, magmeters

FLOWLINE

Thermal flow switch sensors, solid, liquid and gas sensor types, level switches, radar sensors



+GF+

CONCEPT-TO-FINISH

NO JOB IS TOO BIG OR TOO SMALL



Services Performed by Factory Trained Personnel

View our complete line card at YeagerSupply.com

Experience Excellent Customer Service



INSTRUMENT SELECTION & CUSTOM PANELS

Flowline thermal flow switch sensors, liquid and gas sensor types, level switches, radar sensors

FLOWLINE LIQUID LEVEL TRANSMITTERS

NON-CONTACT SENSORS

Pulse Radar for bulk tank storage, process or lift station applications temperature, pressure, vacuum & coating or scaling liquids

EchoPulse® General Purpose foam, vapor, condensation, corrosion, temperature, pressure, vacuum & coating or scaling liquids

EchoPro® surface foam applications tank or sump applications

Ultrasonic for corrosive small to medium

EchoPod® General Purpose chemicals, water, wastewater & oil

EchoTouch® Intrinsically Safe

EchoTouch® US01 for cooling towers

CONTACT SENSORS

Guided Wave for day tanks, chemical feed, skid or machine, sump & neutralization applications

EchoWave® General Purpose

SERVICES OFFERED BY YEAGER SUPPLY

Monitoring systems

Controls selection
Start-up Service
Custom panels for Liquids built to Customers specifications



Thermo-Flo FT10/GT10/LU10 LIQUID & GAS FLOW SWITCH SENSORS



EcoPulse®



EcoPro® Intrinsically Safe



EcoTouch® Intrinsically Safe



EcoPod®

EchoWave®

MEASUREMENT & CONTROLS SELECTION GUIDE

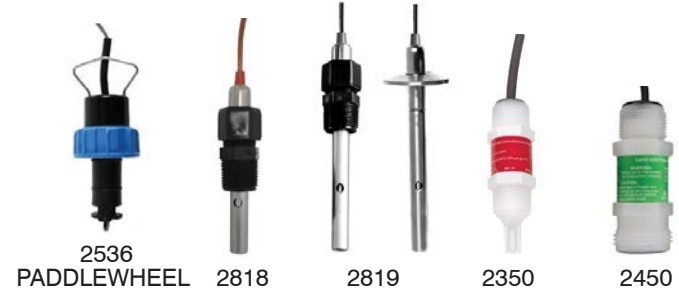
Georg Fischer level switches, flow sensors, indicators and controllers, ultrasonic level sensors, chlorine and turbidity systems, magmeters



2751 DRYLOC

2724-2726 ELECTRODES

2540 STAINLESS



2536 PADDLEWHEEL

2818

2819

2350

2450



9900 SINGLE

9950 DUAL

8900 MULTI

3-9900-2551-TO INTEGRAL



2580 FlowtraMag™

PORTA FLOW 220/330

ULTRA FLOW U1000

ULTRA FLOW U3000/4000



2610 DISSOLVED OXYGEN SENSOR

4630 CHLORINE ANALYZER SYSTEM

GEORG FISCHER MULTI-PARAMETER TRANSMITTERS

Digital Magmeter 2580 multiple platforms

Single channel 9900 multi-parameter controller

Dual channel 9950 multi-parameter controller

Multi-parameter 8900 controller 2,4,6 channels

Integral 3-9900-2551 magmeter for batch, varying metal sensor body, single channel, multi-parameter

Portable non-invasive 220/330

Clamp-on U1000 permanent fixed

Noninvasive U3000 /U4000

SENSOR APPLICATIONS

pH/ORP Smart Sensor, Electrodes, Dryloc water/wastewater, scrubber control, effluent, heavy metal removal/recovery toxics destruction, sanitization systems, aquatic, pool & spa control

Conductivity/resistivity 2818-2819 electrodes constructed 316 SS or titanium, other materials available for maximum chemical compatibility

Flow sensors monitor pure water, filtration, liquid and chemical delivery, pumps, scrubbers, water

Temperature 2350 monitor plating bath, heat exchange, RO & DI, H&C mixing, cooling, effluent, HVAC & chemicals

Pressure 2450 level or depth sensing, HVAC, water scrubber, irrigation, wastewater, chemical process

Chlorine 4630 analyzer system

Dissolved oxygen 2610 sensor

Ask your Yeager Supply sales representative about other measurement applications

Call 800-422-8140 for a free quote on products and services

View our complete line card at YeagerSupply.com

YEAGER SUPPLY, INC.
Industrial Piping Supplies

800-422-8140



INSTRUMENTATION SPECIFICATIONS FORM

Company _____
Contact _____
Contact Phone and E-mail _____

Date _____
Plant Location _____
Yeager Supply Salesperson _____

Type of Transmitter

___ Single Parameter ___ Multi-Parameter ___ Multi platform
(Check All that Apply)

Transmitter Distance to Sensor Required _____ Ft.

Transmitter Channels ___ Single ___ Dual

___ Custom Panel ___ Portable ___ Clamp-on ___ Noninvasive

Other Requirements Not Listed _____

Sensor Applications

Measure Ph/ORP ___ph ___ ORP ___ Both

Process Type _____
(Scrubber, wastewater, sanitation, other please list)

Conductivity/Resistivity ___ 316SS ___ Titanium ___ Other
(Other available for maximum chemical compatibility)

Chemical Type _____
(Please list)

Flow _____ (Maximum GPM)

Process Type _____
(Pure Water, liquid/chemical delivery, other please list)

Temperature (Maximum Required in °F) _____

Process Type _____
(Plating bath, HVAC, Chemicals, other please list)

Pressure

Type _____
(Water, irrigation, scrubbers, other please list)

Chlorine

_____ (Aquatic, Pool, Spa, Other Please list)

Dissolved Oxygen

_____ (Aquatic, Hatchery, other please list)

General Purpose

_____ (Foam, Vapor, Condensation, Corrosion, other please list)

Tank Storage

_____ (Bulk, Process, Lift Station other please list)

Surface Foam ___ Yes ___ No

Corrosive (Small to Medium) ___ Tank ___ Sump

Intrinsically Safe ___ Required ___ Not Required

Sump Application ___ Yes ___ No

Process Type _____
(Day Tank, Chemical Feed, Skid or Machine please list)

Neutralization Application ___ Yes ___ No

Process _____
(Day Tank, Chemical Feed, Skid or Machine please list)

sales@yeagersupply.com

VIEW OUR COMPLETE LINE CARD AT
YeagerSupply.com
800-422-8140

ALLENTOWN
610-398-8300
800-521-4729
610-398-7400

LITITZ
717-560-1020
800-222-1967
717-560-1030

READING
610-376-8037
800-422-8140
610-376-3465

WILKES-BARRE
570-824-8400
800-832-2216
570-824-8464