## **Application Assistance Form**

Please provide as much detail as possible for prompt assistance. Fax the completed form to Technical Support at your local GF sales office.

| Date:                          |                           |                              |                              |
|--------------------------------|---------------------------|------------------------------|------------------------------|
| Company:                       |                           |                              |                              |
| Contact:                       |                           |                              |                              |
| Address:                       |                           |                              |                              |
| City:                          | State/Country             | <i>!</i> :                   | Zip/Postal Code:             |
| Country:                       |                           |                              |                              |
| Phone:                         | Ext:                      | Fax:                         | Email:                       |
| Name of project:               |                           |                              |                              |
| GF Distributor:                | Contact:                  |                              | Tel:                         |
| Description of application (us | e separate sheet if neces | ssary):                      |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
|                                |                           |                              |                              |
| Piping system: (if flow sensor | , on separate sheet sket  | ch piping system - see Insta | llation section for upstream |
| and downstream requirement     | s)                        |                              |                              |
|                                |                           |                              |                              |
| Piping material:               | Size: Schedule:           | Angle: Vertical 🗌            | or Horizontal 🔲              |
| Fluid temp. range, min:        | max:                      | nominal:                     | Control range:               |
| Line press. range, min:        | max:                      | nominal:                     | Control range:               |
| Process pH range, min:         | max:                      | nominal:                     | Control range:               |
| Cond/Resist range, min:        | max:                      | nominal:                     | Control range:               |
| Turbidity range, min:          | max:                      | nominal:                     | Control range:               |
| Chlorine range, min:           | max:                      |                              |                              |
| pH min:                        | max:                      |                              |                              |
| Temperature min:               | max:                      |                              |                              |
| Pressure min:                  | max:                      |                              |                              |
| Sensor mounted: Indoor         | or Outdoor                | Indicator mounted:           | Indoor or Outdoor            |
| Sensor mounted: Inline         | or Submersible 🗌          |                              |                              |
| If submersible, tank size and  | shape:                    |                              |                              |
|                                | •                         |                              |                              |
| Fluid to be measured:          |                           | Chemistry:                   |                              |
| Fluid viscosity:               |                           | Specific gravity:            |                              |
| Percent solids:                | Description:              | , ,                          | Size of solids:              |
| Flow rate, min:                | max:                      |                              | nominal:                     |
| Back pressure after sensor:    | psig/bar                  |                              |                              |
| Required accuracy:             | Unit of measu             | urement:                     |                              |
| Cable run from sensor to indi  |                           |                              |                              |
| Available power:               | Amperage:                 |                              |                              |
| Required outputs & Qty:        |                           |                              |                              |
| 1                              |                           |                              |                              |