

**Title: GF End connectors for the Signet 2100 Turbine Flow Sensor**

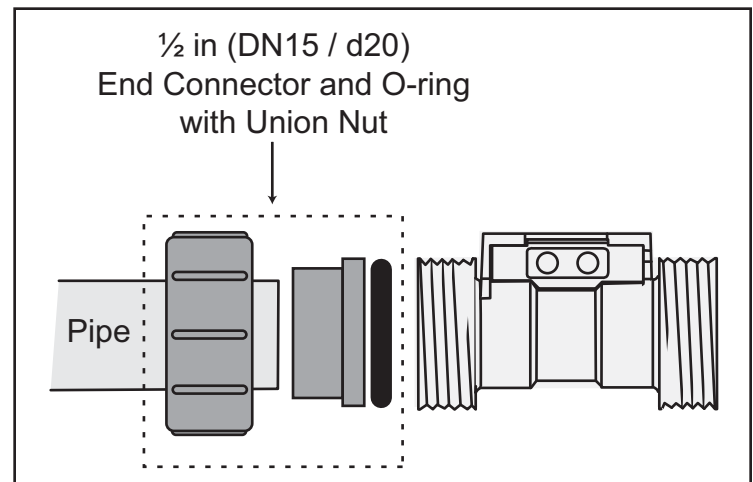
The Signet 2100 Turbine Flow sensor is molded of PVDF for the widest range of chemical applications.

Standard end connector kits for PVDF and PVC fittings are listed in the Georg Fischer Signet catalog (pg 55-57).

Because the 2100 is designed around standard ½ in. (DN15/d20) Union connectors, any ½ in. (or DN15/d20) Union fitting the GF catalog can be used. This enables the user to install the 2100 sensor into many other piping systems.

The drawing below lists examples of PVC and CPVC Union fittings. Your local Georg Fischer representative can help you locate the best fittings for your system. Options include:

- PVDF
- PVC
- CPVC
- PP
- ABS
- ABS-to Copper (sweat fitting)
- ABS-to-Brass
- ABS-to-Stainless Steel
- O-ring is available in FPM or EPDM

**Schedule 80 PVC  
Socket end connection**

GF Order number:  
EPDM O-ring # 897-005  
FPM O-ring: 857-005

**Schedule 80 PVC  
Female Thread end connection**

GF Order number:  
EPDM O-ring: 898-005  
FPM O-ring: 858-005

**Schedule 80 CPVC  
Socket end connection**

GF Order number:  
EPDM O-ring # 9897-005  
FPM O-ring: 9857-005

**Schedule 80 CPVC  
Female Thread end connection**

GF Order number:  
EPDM O-ring # 9898-005  
FPM O-ring: 9858-005

**Georg Fischer Signet LLC**

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