



GFC Sys I TAS
Tube Type Anti-Swirl Device
Ultrasonic Meters

- | Min | Rec | Description |
|-----|---------|--|
| L1 | 10d | 10d Distance from meter run valve or piping disturbance to flow meter inlet |
| L2 | 3d 5d | 3d Distance from GFC profile device inlet to flow meter inlet 5d Distance from GFC anti-swirl inlet to profile device inlet |
| L3 | 3.5d | 3.5d Distance from GFC anti-swirl inlet to profile device inlet |
| L4 | 3d 3.5d | 3d Distance from meter run valve or piping disturbance to GFC anti-swirl device inlet 3.5d Distance from blow-down or thermowell to GFC anti-swirl device inlet |
| L5 | 1d 3d | 1d Distance from blow-down or thermowell to GFC anti-swirl device inlet 3d Distance from blow-down or thermowell to GFC anti-swirl device inlet |

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| ORN: PNJ APPVD: | TITLE: GFC Installation |
| DATE: 05MAY00 SCALE: N/A | DWG. NO.: Sys I TAS USM 4-36 SHEET: 1 of 1 |