



GFC Sys II TAS
Tube Type Anti-Swirl Device
Turbine Meters

Min Rec Description

- L1 10d 10d Distance from meter run valve or piping disturbance to flow meter inlet
- L2 3d 3d Distance from GFC profile device inlet to flow meter inlet
- L3 6.5d 7d Distance from meter run valve or piping disturbance to GFC profile device inlet
- P1 3.25d Distance from pin location to GFC profile device inlet

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ORN: PNJ APPVD:	Savant Measurement Corporation GFC Installation
DATE 15 JUN 00	DWG. NO. Sys II TAS Turbine SCALE N/A SHEET 1 of 1
REV: A	