To specify the assembly orientation, two reference points must be identified: the vessel connection and viewing angle. The vessel connection is set at 0 degrees. The viewing angle is set at any desired position where clearance permits. The standard viewing angle is 180 degrees for all glass-Trac gage assemblies, unless noted otherwise. If a non-standard viewing angle is required, specify the viewing angle.

Note:
1) Side connected (close hook-up "CH") gage assemblies are fixed at 180 degrees.
2) Back connected gage assemblies are fixed at either 90 or 270 degrees.