

5 Transition Spool

5.1 Description

The transition spool is shown in Figure 12 and is comprised of three elements:

- GE/Vetco Gray G-Series flange complete with male nose ring and 6 bolts;
- 21.5" OD x 1" WT X80 transition pipe;
- 18.75" API 15K weld neck flange.

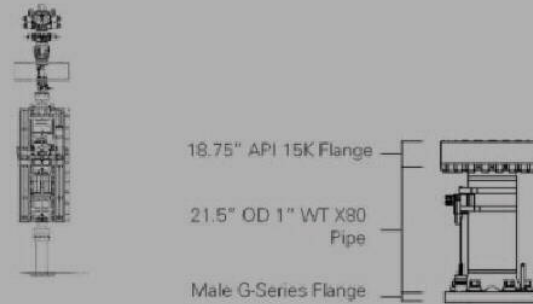


Figure 12 - Transition Spool Components

The manufacturing drawings for the transition spool are attached as Appendix E, and the original design drawings for the riser extension and the G-Series flange are attached as Appendix F. The transition spool is intended to provide an interface between the female G-Series flange at the top of the flexjoint riser extension spool and a standard API 15K

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