

WELHEAD PRODUCT LINE

MANUFACTURED BY: PLANT ADDRESS: MAILING ADDRESS:

CONTROL FLOW, INC./FLOCON PRODUCTS, INC. 9201 Fairbanks North Houston Road P. O. Box 40788, Houston, Texas 77240-0788

TECHNICAL NOTES:

API Specification 6A Casing Heads and Spools; Tubing Heads and Spools; Casing and Tubing Hangers; Test Plugs; Wear Bushings; Running and Retrieving Tools, Back Pressure Valves and Running and Retrieving Tools; Tees, Cross's, Flanges, Fittings and Adapters for PSL 1-3 and 3G; and PR1-2 applications.

RANGE:	All Sizes per API Specification 6A for Flanged and Studded Applications Pressure Ratings 2,000 PSI WP to 20,000 PSI Working Pressure
CONNECTIONS:	Flanged and Studded and Other End Connections as required including Clamp Hub, Union and Breech Block®.
<u>TRIMS</u> :	Standard H ₂ S, CO ₂ , High Temperature and W.O.G., Specials for HPHT Applications

DESIGN PROFILE:

Straight Bowl design flanged and studded equipment casing heads and spools designed to accept a family of casing hangers. CFI casing hangers are designed to support loads in excess of pipe joint strength. Designs are available for automatic or manual set and secondary pack-off available for some designs.

Tubing heads and spools designed to accept a family of straight and tapered tubing hanger designs for differing applications. Tubing hangers designed to enable threading for standard and proprietary tubing threads and single tubing, multiple tubing and ESP applications.

CFI Wellhead has been manufactured since 1975 and are used in drilling and production operations worldwide for both onshore and offshore applications and in both desert and arctic applications.

CFI wellhead equipment meets or exceeds the requirements of API Specification 6A and is hardness controlled in accordance with NACE MR-01-75. In addition to materials for standard applications, a full range of materials for critical service/harsh environment are available.

<u>CERTIFICATIONS</u>: ISO 9001:2015 CERTIFIED API 6A-0101 (PSL-1-2-3) API 7-1-0853 API 16A-0024 API 16C-0012 API-17D-0012