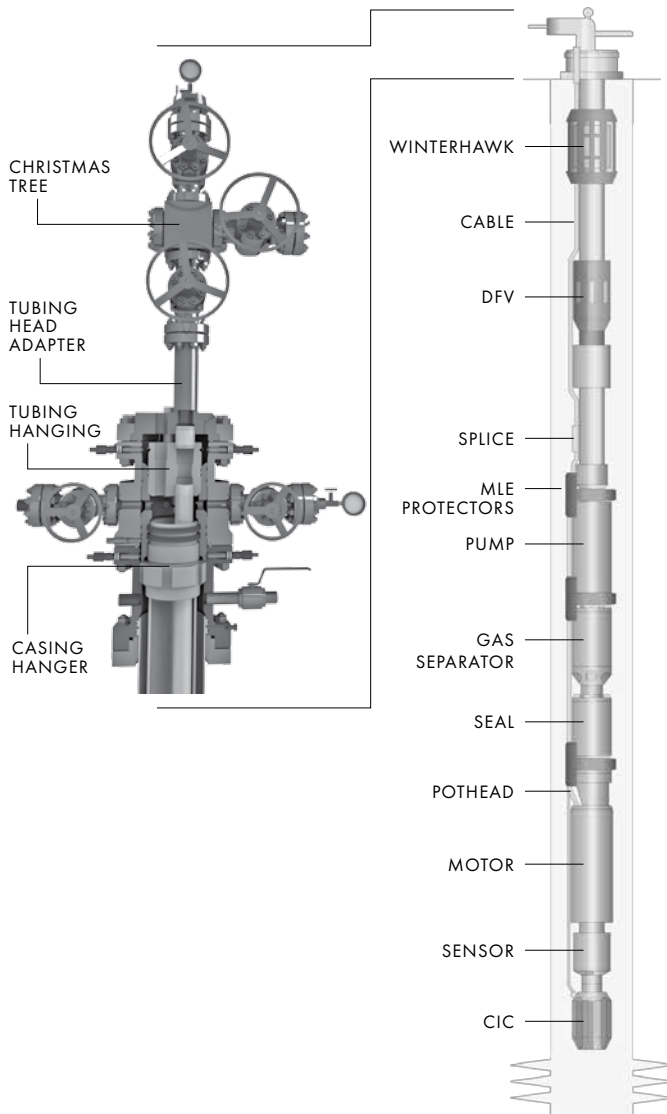


# WELLHEADS

## ENGINEERED FOR ADAPTABILITY



The ESP Wellheads with Monobore Systems are designed and manufactured with API 6A PSL 2 Certification. Modular design allows different completions and adapts to future needs.

### Applications

- Single completion (Any Artificial Lift system)
- Dual Concentric and Parallel completions (Combined Artificial Lift Systems)
- Injection Wellheads

### Benefits

- Improves rig time utilization and safety during casing landing operation
- Reduces operating expenses by using the same Tubing Head for any completion array

### Features

- Designed and manufactured with API 6A Certification
- PSL2 Level Certification
- 100% Tested before delivery
- Availability of different tubing thread size and type
- Availability of different electrical connectors type
- Customized for each Drilling and completion program

## SPECIFICATIONS

### WELLHEADS SPECIFICATIONS FOR MOST COMMON APPLICATIONS

Christmas Tree Configuration	Single, Dual Concentric, Dual Parallel, Injector
Tubing Production Connection	Threaded, Welded
Tubing Production Thread Size	2", 3", 4", 7"
Tubing Head	Standard, Standard
Tubing Hanger Thread	EUE, Vam Top, Premium
Electrical Connection	BIW Penetrator or Customer Required
Casing Hanger	Slip Type, Mandrel Type
Casing Head Bottom Connection	Slip Lock, Welded, Threaded
Casing / Tubing Size Configuration	13-3/8" x 9-5/8" x 4-1/2" 13-3/8" x 9-5/8" x 3-1/2" 10-3/4" x 7" x 3-1/2" 10-3/4" x 7" x 2-7/8" 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" (Dual Concentric) 13-3/8" x 9-5/8" x 2-7/8" x 2-7/8" (Dual Parallel)
PSL	1, 2
Material	DD, EE, FF (FF for valves if is required)
PR	1, 2
Temperature	From K to V and X or Y for special projects in high temperature
Monogram	API 6A 1122

For special applications please contact: [sales@espctllc.com](mailto:sales@espctllc.com)

ESPCTLLC.COM

©2015 C&J Energy Services

Sales of goods and services by C&J Energy Services (through any of its operating companies) will be in accord solely with the terms and conditions contained in the contract between C&J Energy Services and the customer that is applicable to such sale.  
CJES-15-256-10



C&J Energy Services