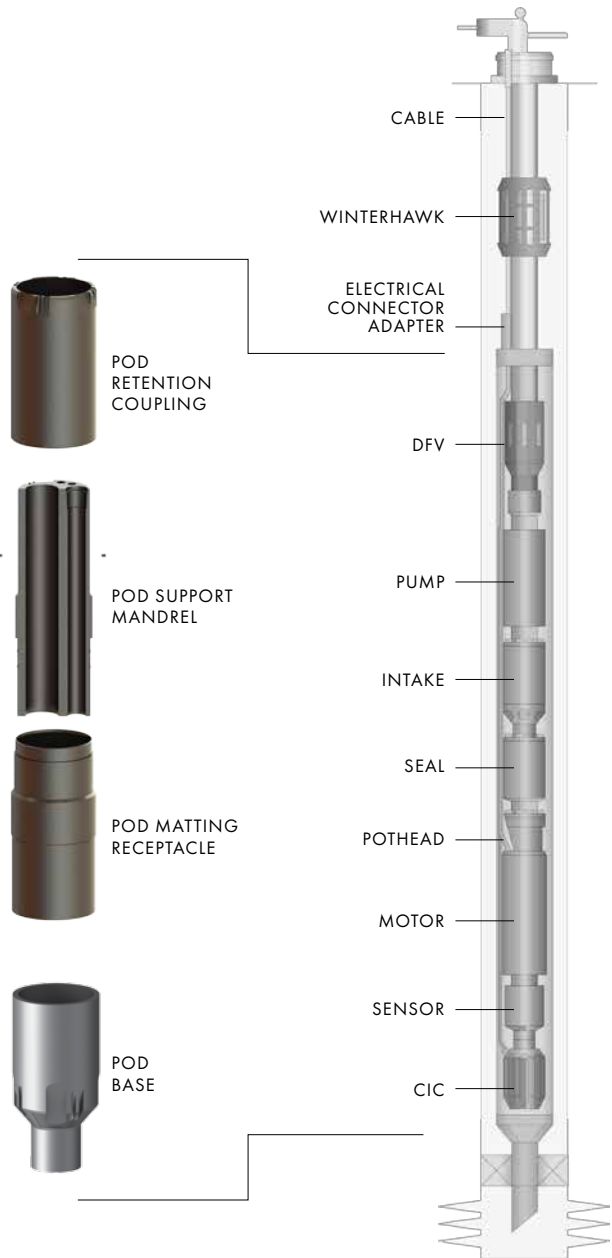


# POD SYSTEMS

## ESP ENCAPSULATION



Customized engineered capsules for sealing, isolating and supporting the ESP system, these can be used to produce multiple zones independently or dual ESP configurations.

### Applications

- Highly deviated, vertical or horizontal wells
- Well testing
- Dual ESP systems
- Corrosive fluids production
- Onshore and offshore wells
- Subsea or deepwater production

### Benefits

- Increases production by enabling the use of ESPs in series and reducing the HP requirement by ESP
- Isolate casing from overpressure or corrosion
- Protects ESP and avoids production loss from casing damage
- Enables the use of hydraulic commanded tools for drillstring well testing

### Features

- Easy field assembly/disassembly, inspection and testing
- Available in various metallurgies
- Available in different sizes and connections

## SPECIFICATIONS

### POD SPECIFICATIONS FOR MOST COMMON APPLICATIONS

POD Size	5-1/2", 7", 7-5/8"
Material	Stainless Steel, Alloy Steel
Pressure Rating	5000 PSI
Connection Threads to Production Tubing	EUE or Premium Threads
POD Casing Threads	LTC, BTC, Premium, Flush Joint
Bottom Connection	2-3/8", 2-7/8", 3-1/2", 4-1/2"
Capillary Lines	1/4", 3/8"
Electrical Connection	BIW Feedthrough Penetrator or Customer Required

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

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CJES-15-256-04



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