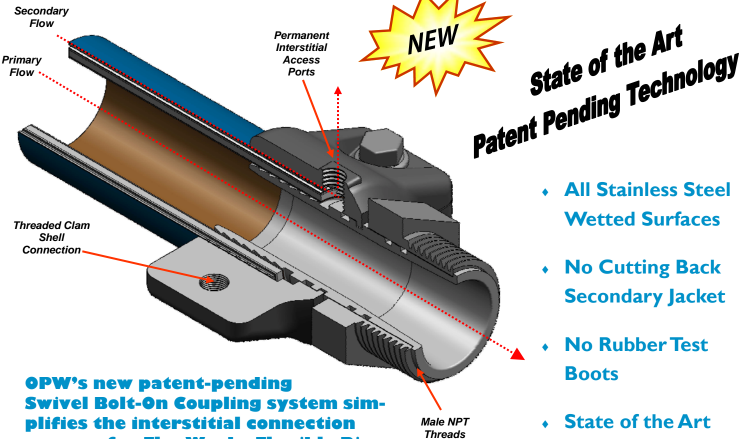
## **Swivel Bolt-On Coupling**



Our new FlexWorks Swivel Bolt-On Coupling features a double wall design that eliminates the need to trim back the secondary jacket. The need for rubber test boots is eliminated. Permanent access to the pipes interstice allows for future integrity testing or continuous interstitial monitoring.

process for FlexWorks Flexible Pip-

Swivel Bolt-On Couplings have an integral interstitial fluid path and a threaded access port located directly on the coupling collar.

This state of the art method of connection is a cost effective solution that allows rapid system integrity testing as well as interstitial monitoring capability, at installation and in the future to accommodate new monitoring regulations.

FlexWorks Swivel Bolt-On Couplings eliminate rubber test boots and the need for cutting back the secondary jacket.

- All Stainless Steel **Wetted Surfaces** 
  - **No Cutting Back Secondary Jacket**
- No Rubber Test **Boots**
- State of the Art Clam Shell Interlock Design only available through **OPW**
- **Double O-Ring Swivel Design for** secure connections

Part Number	Description
SBC-2150	1.5" Male Swivel Bolt-On Coupling



ing.

## **OPW Fueling Containment Systems**

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