Adapt NST  Nested multistage compact wellhead system
Provides versatility and compact design for below-grade production

- Supports range of
  -50 to 250 degF [-46 to 121 degC]
- Handles up to 10,000 psi [69 MPa]
- Features a 13¾-in nominal bowl diameter

Where it is used
- Unconventional shale plays
- Onshore pad and offshore platform drilling and production applications

How it improves wells
- Versatility: Ultracompact design fits smaller footprint and areas with height constraints, minimizing cellar depth. Standard interchangeable components accommodate a variety of casing and tubing programs and working pressures with minimal running tools to enable optimized inventory.
- Time savings: Connector systems enable fast makeup connections for quicker installation and cost savings, resulting in typical rig time savings of as much as 45%. BOP and diverter operations with the landing mandrel enable installation of fully assembled housing. Offline cementing is an option during pad drilling operations.
- HSE: Design minimizes wellhead penetrations and BOP disconnections. Internal lockdown mechanisms eliminate unnecessary leak paths.
- Emergency equipment: Robust and tolerant design that includes full range of emergency options should the casing get stuck during installation.

Additional features
- Enables batch drilling wells in pad operations and reduced-size collars.
- Measures 30% shorter than our MN-DS* multibowl nested-diverter snap-ring wellhead system.
- Features landing mandrel assembly with metal-to-metal seal and can be run through a diverter system.
- Accommodates severe well conditions with robust dovetail seals.
- Provides single housing for two- and three-stage systems and for 5,000-psi and 10,000-psi applications.
- Uses a single API Spec 6A gasket for 5,000- and 10,000-psi applications.
- Delivers optional mechanical position indicator.
- Ensures wellhead bending capability during frac operations with a quick connector.

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