AXON Diverter System
for Floating Drilling Vessels

Ideal for containing and diverting fluids and gases away from the drilling rig during operations, the AXON 21-1/4” Diverter System can seal on any pipe in the wellbore, as well as perform a Complete Shut-off (CSO). This 500 psi working pressure diverter system is designed for floating drilling vessels and utilizes a 21-1/4” bore Type 52 annular BOP sealing element.

**SPECIFICATIONS**

- System is rated at 500 psi working pressure
- Utilizes a 21-1/4” bore Type 52 annular BOP sealing element
- Hydrostatic test pressure of 750 psi
- Maximum hydraulic operating pressure of 1,500 psi for sealing element closure

**FEATURES / BENEFITS**

- Hydraulically-actuated locking dogs utilized to secure the diverter into the support housing
- Running and test tool can be used to test the diverter when it is landed into the housing
- Side outlets can be provided up to 20” nominal for adequately diverting the flow, as determined by rig operational requirements
- Various bottom connections for interface to the upper flex joint are also available