



18-15M K-BOS shear test results on a 9.5" OD 120ksi MYS 214# Spiral Drill Collar

The Kinetic Blowout Stopper, or K-BOS, is an electrically initiated, pyro-mechanical gate valve which performs the critical function of shearing and sealing during drilling, completions and intervention well control operations.

The K-BOS provides drillers with the ability to shear and secure the well at all times: it is the oil and gas industry's first true blowout "stopper" as opposed to a conventional blowout "preventer" or BOP. For surface and subsea applications, the K-BOS may be added into the BOP stack and in most cases, it may be retrofitted into existing BOP ram cavities.

## **BENEFITS & VALUE**

- Shear anything / Eliminate un-shearables to fundamentally reduce the risk profile of drilling operations
- Reduce the likelihood of a blowout: The K-BOS is designed to shear and seal in less than 0.1 seconds at full flow and pressure. K-BOS shearing does not require hydraulics and provides subsequently functioned conventional BOP barriers with an increased likelihood of success.
- Ultimate Reliability: Conditions Based Health Monitoring and No Planned Maintenance in 5-year recertification interval
- Protect the Environment and the Community: minimize release of toxic fluids to the environment following an
  unplanned Incident, especially in high H2S reservoirs, sensitive environments and in emergency response
  situations where capping the well is not practical or timely.
- Enables Optimizations:

Enable DP MODU operations in shallow water or hazardous environments, and
Can reduce the probability of an EDS whilst providing significant in Blackout recovery times.
Optimize Well Designs for larger ID completions to en







#### **SPECIFICATIONS FOR SUBSEA DRILLING AND COMPLETIONS**

Bore Size (in)	18-3/4"		
Working Pressure (ksi)	15,000 psi		
Working Temperature (F)	OF to 250F (NOTE: HPHT designs available)		
Water Depth Rating (ft)	12,500 ft		
Shut-in Time	< 1 second (milliseconds)		
Reliability Standard	NOG 070		
Applicable Standard Equivalence	DNVGL-OS-E101, API 16A PR2, NACE MR0175		
Shearing and Sealing Capability	- All typical Drill Pipe and Workstrings including Tool Joints including 6-5/8" 50# UD-165 - Up to 9.5" BHAs - Heavy Wall Casing up to 220# and 18" OD - Completions with control lines - Material grades up to MYS 165ksi - All typical WL, SL, eLine - Shearing Capability is independent of MASP and water depth - Able to seal on full flow up to rated working pressure - Rated to shear and seal on rated tubulars moving up to 10m/s		

The K-BOS's working components, which are isolated from well-bore fluids inside hermetically sealed chambers, require no planned maintenance during 5 years of service. The primary K-BOS control system is completely independent of existing BOP controls, adding to system reliability, while allowing for full integration into existing Emergency Disconnect Sequence (EDS) modes, dead-man auto-shear (DMAS), and Emergency Hydraulic Back-up System (EHBS) functionality. The K-BOS uses conditions-based health monitoring to achieve the highest level of reliability compared to any well control equipment including configurations which meet the requirements for SIL3 per NOG-070/IEC61508

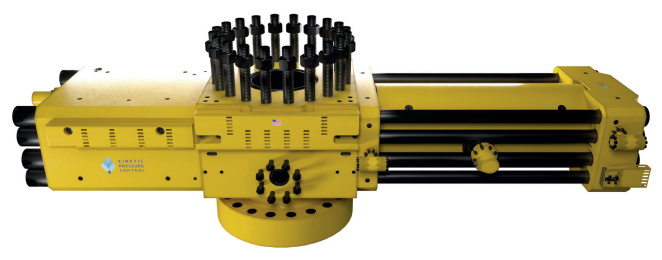
With the ability to eliminate unshearable and unsealable situations, and secure the well in milliseconds, the K-BOS represents a fundamental step change in drilling process safety and allows for conventional assumptions and limitations to be re-evaluated: potentially unlocking efficiency and cost savings. For example, removes the time required to consider tool string position within the BOP providing the ability to secure the well historically restricted to Moored units that require additional transit times between wells, additional support vessels and at times specialist rental equipment especially on complex SS developments.



18-15M K-BOS retrofit installed in HMH /



18-15M K-BOS retrofit installed in Cameron TL BOP stack



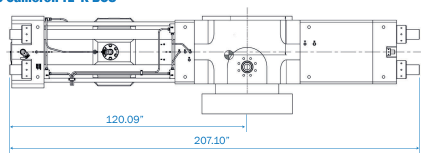
18-15M K-BOS single body system

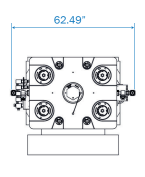




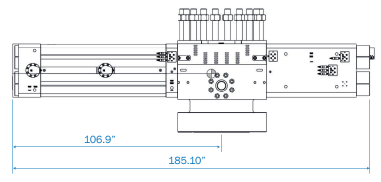
# **TECHNICAL DATA**

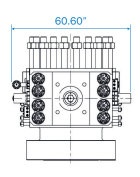
### 18-15 Cameron TL K-BOS

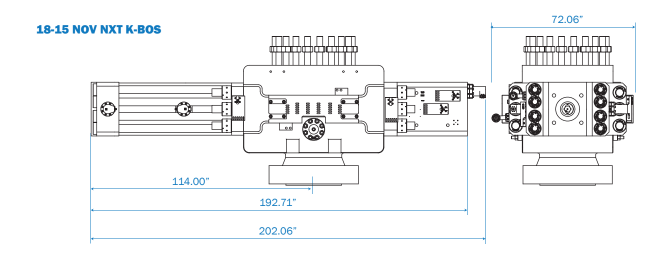




## 18-15 Hydril K-BOS





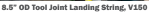






### **SHEAR ANYTHING**







16" OD HP Casing, Q125 6-5/8" OD Inner String, V150 Combined 186ppf



6.9" OD Slip Proof Landing String, V150 Side Load & Compression



18" OD Casing, P110 6-5/8" OD Inner String, V150 Combined 167ppf



0.3125" Braided E-Line / 0.125" Slick Line



9.5" OD Drill Collar 214ppf, MYS 120

# **SHEARING CAPABILITY ANALYSIS (D&C)**

Requirement: "Any"	% Time Across BOP	K-BOS	Regulatory Context
Drill / Work String	40-60%	100%	tions
Landing String (Incl. Slip Proof Area)		100%	
E-Line/ Wireline/ Slick Line		100%	BSEE Regulations
Tubing (Incl. Control Lines)	20-30%	100%	BSEE
Test Tree Shear Sub		100%	
Upper Completions & Subsea Test Tree		100%	grity
Casing incl Joints	Casing incl Joints		ell Inte
Casing w/ Inner String or Drill-in Liner	10-2070	100%	Process Safety / Well Integrity
Tool Joints	4-7%	100%	ess Saf
BHAs and Tools (Excluding drill bits and >16" OD stabilizers)	2-5%	100%	Proc
"Moving Pipe" Situations	<1%	100%	S
Under Compression		100%	Well Control Situations
Under Side Load / Any Position in Wellbore		100%	
Full Flowing Conditions		100%	
DMAS / EDS		<<0.1s / ~10s	

Color Legend:

Shear and Seal