

PRODUCT OVERVIEW:

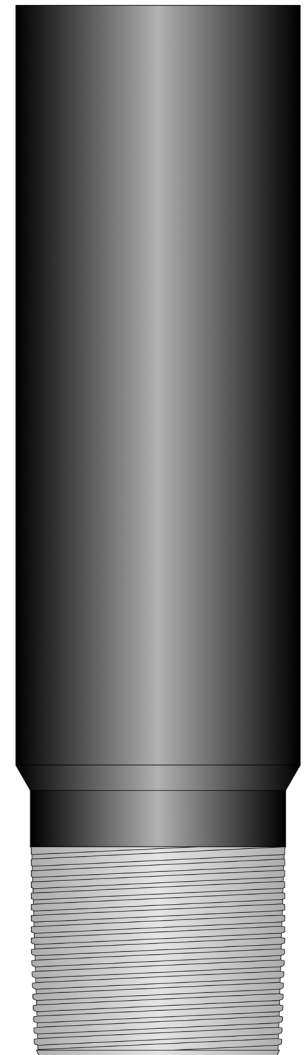
The Activation Sub is a high performance built ball activated blanking device which allows for hydraulic activation of tools in the “ZONE SEEKER™” multi-stage stimulation system.

Once the Zone Seeker™ system has reached its target depth and the tools are ready to be set in place, a ball is dropped from surface and circulated down to the Activation Sub. Once the ball has seated, surface pressure is increased and the tool is activated. At this point the entire system is closed to the open hole and pressure can be increased in order to hydraulically activate tools within the tool string.

The Activation Sub is rated at full 10,000 psi differential pressure as a standard. Alternate materials and configurations are available for severe environments and higher differential pressures. A full line of accessory equipment is available providing a complete open hole multi-stage stimulation system.

FEATURES:

- Short and slim design ensures liner flexibility and trouble free deployment in all well profiles.
- Compact design provides ease of handling and increases rig floor safety during tool make up.
- Reliable - Field proven ball activation system.
- Simple hydraulic set by pressuring up on tubing string once ball has landed.
- Purpose designed for open hole multi-stage completion operations.
- Available in corrosion resistant alloys for hostile environments.
- Standard and premium thread connections available.
- 10,000 psi differential pressure rating as standard.
- 15,000 psi pressure rating available.
- Rated up to 325°F.



Zone Seeker Activation Sub Technical Specifications								
Size		Weight Range		Drillout ID	OD		Ball Size	
in	mm	lb/ft	kg/m		in	mm	in	mm
3.500	88.90	9.30	13.84	Full Bore Nominal Casing ID	4.500	114.30	1.000	25.40
4.000	101.60	11.00	16.37		4.750	120.65	-	-
4.500	114.30	11.60 - 18.80	17.26 - 27.98		5.000	127.00	1.500	38.10
5.500	139.70	20.00	29.76		6.125	155.58		

Additional Sizes and Configurations Available
Contact WellBoss Representative for Tool Specific Specifications