

## PRODUCT OVERVIEW:

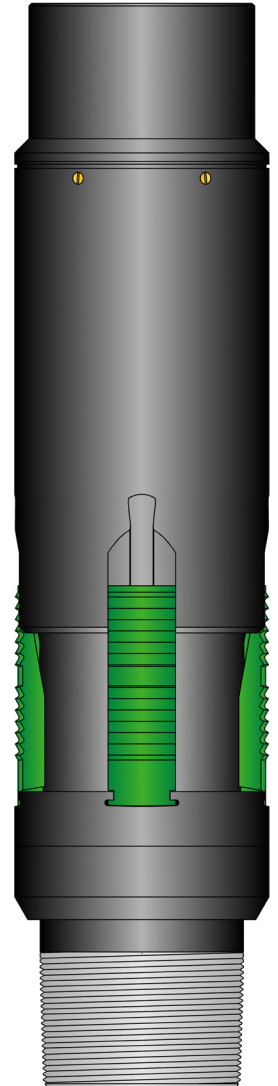
The OH Anchor is a high performance purpose built hydraulic set tool designed for open hole applications. The OH is part of the “ZONE SEEKER™” multi-stage stimulation system and provides a secure, reliable, anchoring point with the open hole once set.

The compact design provides ease of handling and rig floor make-up, liner string flexibility and trouble free deployment into even the most difficult well profiles. The OH Anchor is set by applying pressure to the tubing string, high performance bi-directional slips are forced outward to contact the open hole. The slim body design of the OH Anchor has high extrusion capabilities and is rated to 10,000 psi differential as a standard. Unique rotational and mechanical anti-preset options are available.

Standard configuration are P-110 equivalent. Alternate materials and configurations are available for severe environments and higher differential pressure ratings. 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 various well profiles.
- Compact design provides ease of handling, eliminates the need for handling joints, reduces leak paths and significantly increases rig floor safety.
- Full mono-bore ID through the anchor
- Simple hydraulic set by pressuring up on tubing string.
- Purpose designed for open hole multi-stage stimulation applications.
- Minimal o-rings and leak paths.
- Rigid design allows for torquing through the anchor during make-up.
- Available in corrosion resistant alloys for hostile environments.
- Standard and premium thread connections available.
- Up to 225,000 lbf anchoring capacity
- 10,000 psi differential pressure rating as standard.
- 15,000 psi pressure rating available
- Rotational anti-preset feature available.
- Mechanical anti-preset feature available.



Zone Seeker OH Anchor Technical Specifications								
Size		Weight Range		ID	OD		Setting Range	
in	mm	lb/ft	kg/m		in	mm	in	mm
3.500	88.90	9.30	13.84	Full Bore Nominal Casing ID	5.625	142.88	6.000 - 6.500	152.40 - 165.10
4.500	114.30	11.60 - 18.80	17.26 - 27.98					

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