

Hinged Non-Welded Bow spring Centralizer

Hinged Non-Welded Bow Spring Centralizer is used for centralizing casing in the wellbore during running and cementing operations. The centralizer should be fitted over a stop collar preferably to facilitate pulling the tool in and out of the wellbore. The bows provide maximum standoff to achieve efficient displacement of mud and cement. It is available in several bow heights and sizes to ensure optimum restoring force and provide various bow configurations for special applications.

Features

- Extended profile prevents them from hitting against casing collars
- Special Iron Phosphate coating process to prevent from Rust and insures stocking in the open for a long time.
- These are shipped in half assembled condition for economical in freight and storage costs
- Supplied with stop collar and hinge pin
- Developed to exceeds API 10D standards

Available in 4 1/2" to 30" sizes. Any special sizes or combination can be made available on request.

