BOW SPRING CENTRALIZER



The bow spring centralizer, featuring elastic forged steel bow springs, enables the effective centralization of PLT tools in vertical, deviated, and horizontal wells. This ensures reliable data acquisition during logging operations.

Applications

 Centralization of cased hole logging tools in a wide range of pipe diameters from 2 7/8" to 7"

Advantages

- Easy replacement of bow-springs
- Six spring-supported bows for reliable centralization in different diameters tubular

Tool Specifications	
Tool OD	1.65 in (42 mm)
Opened bow springs OD	6.1 in (155 mm)
Applicable pipes OD	2 7/8 – 7 in
Number of bow springs	6
Tool length	1.7 ft (0.5 m)
Tool weight	7.7 lbs (3.5 kg)
Connections	15/16 SR
H ₂ S resistance	6% standard (25% optional)

