

RAC-11

1-11/16" Five Arm Mid Roller Centralizer

Description

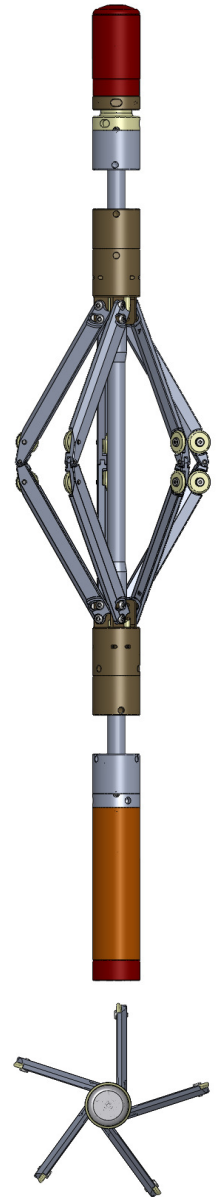
This 5 arm roller centralizer is designed to center logging tools accurately in vertical, deviated, or horizontal wells. This design is specifically adapted for work in horizontal wells. Two TM3 wheels on each arm pair allow the tool to roll easily in deviations up to 90 degrees. The centralizer has five sets of paired arms linked together to provide accurate centering. The radial force is constant throughout the full range of movement.

Applications

- For accurate centering of logging and production tools.
- Used in vertical, deviated, or horizontal wells.
- Prevent tools from wearing.
- Normal or Harsh environment.

Features

- Rated for High-temperature and high-pressure environments.
- Electrical feed-through enables the electronic section to communicate with the sonde section
- Five sets of arms with rollers provide a radial force and ultra low friction through the full operating diameter.
- Five spring loaded arms extend to fit required inner pipe diameters.
- Shims can be added to springs to increase centering force.
- Corrosion resistant alloys are used throughout the tool design.
- Easy to service and maintain.



Specifications

Minimum Casing ID	4.28 cm (1.6875 in)	Force in 4.5" Casing without Shim Force in 4.5" Casing with 1 Shim	28.8 Kg (63.5 LBS) 31.8 Kg (70.0 LBS)
Maximum Casing ID	19 cm (7.5 in)	Maximum Deviation	90 Degrees
-	-	Tool Length (make-up)	79.62cm (31.35in)
Max. Temperature	204°C (400°F)	Tool Length (shipping)	89.91 cm (35.40in)
Max. Pressure	137.9 Mpa (20,000 PSI)	Tool Weight	6.8Kg (15Lb)
Arms & shaft material	Stainless steel	Top End Connector	Field Joint Male
Sub material	TM3 & Aluminum Bronze	Bottom End Connector	Field Joint Female

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