

Dual Spaced Neutron

Application

The Dual Spaced Neutron Tool uses two neutron detectors and a neutron source to provide information on the formation porosity.

Features

- Neutron Source (Customer to Provide Source)
- Boron Shielding Between Source and Detectors
- Uses He3 (Helium-3) Detectors to Derive Readings
- Compatible with Surface Readout (Telemetry) or Memory Operation

Benefits

The Dual Spaced Neutron tool uses a high response rate neutron detector that gives a clearer characteristic of the surrounding lithography. Its slim design allows it to pass through well restrictions and lighter pressure control equipment.



Temperature	
Type	Part No.
Standard Service	AM021WA0002
H2S Service	AM021WB0002

Specifications	
	Details
OD	1.688 in (4.3 cm)
Length	52 in (132.1 cm)
Weight	18 lb (8.2 kg)
Temperature Rating	350°F (177°C)
Pressure Rating	15,000 psi (103.5 MPa)