

NeoCarrier



NeoCarrier gauge carriers are machined from one solid metal bar to hold one to four gauges. The carriers are mainly designed for measuring internal and/or external pressures for drill stem tests. Up to three internal gauges can be utilized for DST or other pressure survey applications.

The gauge carriers are flexible for holding either Neotek gauges or other brand gauges that customers may have. Metal to metal seal between gauge and carrier is to ensure best downhole gauge operations.

Applications

- Drill Stem Testing
- Stimulation Monitoring
- Well Testing
- Injection Monitoring
- Reservoir Monitoring
- Perforation Monitoring

Specification

Outside Diameter	5" (127mm)
Inside Diameter	2.25" (57 mm)
Length	76" (1930 mm)
Pressure Rating	Burst: 22,000 psi (150 MPa) Collapse: 21,000 pis (145 MPa)
Tensile Strength	470,000 lbs (220,000 kgf)
Material	AISI 4140
Thread Type	3 1/2" IF Box x 3 1/2" IF Pin
Weight	237 lbs (108 kg)

