

Fullbore Washpipe Gauge Carrier

Data delivery for gravel-pack and frac-pack completions

APPLICATIONS

- QUANTUM PERFPAC* system one-trip installations
- Frac-pack and gravel-pack operations

ADVANTAGES

- Simplifies installation
- Accommodates most gauges and all standard gravel-pack configurations
- Enhances versatility with an external gauge that allows for pressure readings from inside or outside the washpipe
- Enables uninterrupted passage of the detonating bar, slickline tools, and production flow

The fullbore washpipe gauge carrier delivers the maximum amount of data from a gravel-pack or frac-pack completion. Its fullbore design leaves the washpipe unobstructed, which makes it ideal for QUANTUM PERFPAC single-trip perforating and gravel- and frac-packing system sand-control method operations and all other standard gravel-pack configurations. Multiple carriers can be run in the washpipe string assembly.

Versatile design

The gauge carrier design allows gauges to be positioned either inside or outside the washpipe to read pressure, and the carrier is sized to accommodate most manufacturers' gauges. It is suitable for applications in 4-in [101.6-mm] screen and blank-base pipe, and it has a minimum bore opening of 1.5 in [38.1 mm].



Fullbore washpipe gauge carrier.

Fullbore Washpipe Gauge Carrier Specifications

Size, in [mm]	Max. OD, in [mm]	Min. ID, in [mm]	Standard connection
2.875 [73.0]	3.200 [81.3]	1.500 [38.1]	2.875-in, 6.4-lbm/ft Hydriil 511
3.500 [88.9]	4.000 [101.6]	2.250 [57.2]	3.500-in, 9.2-lbm/ft Hydriil 511