

SERO

Solid Carrier

Application

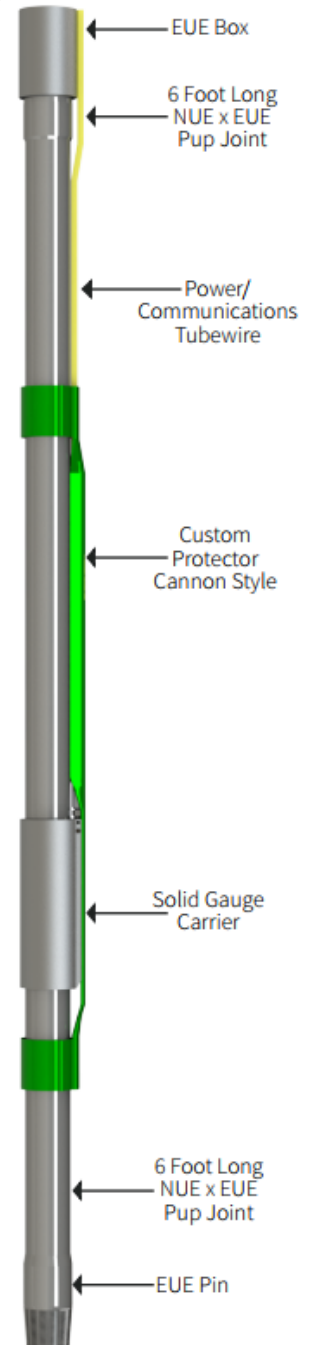
DataCan's Solid Gauge Carrier is customizable to suit the user's needs. The gauge is attached directly to a gauge port with a high-pressure, metal-to-metal testable seal. Configured to measure either internal (tubing) or external (annulus) pressure.

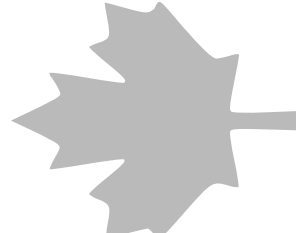
Features

- Non Welded
- Custom
- Metal to Metal Seals
- Pressure Testable

Solid Gauge Carrier Assembly - Multi Gauge Assembly

Tubing OD (inches)	ID (mm)	Drift ID (mm)	Offset (mm)	Weight (lb/ft)	Tensile (lb)	Collaps e (psi)	Burst x		Material	Ported	Part No.	
											Slim	Square
3.5 88.9	5.25 133.4	2.992 78.0	2.867 72.8	0.50 12.7	9.3	159,090	10,530	10,160	EUE	4140 L80	Yes	108925 108843
											No	108919 -
4.5 114.3	6.625 168.3	3.958 100.5	3.833 97.4	0.531 13.5	12.75	208,730	7,500	8,430	EUE	4140 L80	Yes	108925 108843
											No	108919 -
5.5 139.7	7 177.8	4.892 124.256 8	4.767 121.081 8	0.425 10.795	24.42	338,000	6,200	7,020	LTC	4140 L80	Yes	108924 108842





Solid Gauge Carrier Assembly - Single Gauge (All Ported)

Tubing (inches)	OD (mm)	ID	Drift ID	Offset	Weight (lb/ft)	Tensile (lb)	Collapse (psi)	Burst	Connection	Material	Part No.
2.375 60.3	3.525 89.5	1.869 47.4	1.773 45.0	0.325 8.3	5.95	102,990	15,280	14,970	EUE	4140 L80	100287
										Teflon ID	100288
									EUE Modified	4140 L80	100289
										Teflon ID	100290
2.875 73.0	4.125 104.7	2.441 62.0	2.347 59.6	0.313 8.0	6.5	105,570	11,160	10,570	EUE	4140 L80	100316
										Teflon ID	100317
									EUE Modified	4140 L80	100318
										Teflon ID	100319
3.5 88.9	4.813 122.2	2.992 78.0	2.867 72.8	0.281 7.1	9.3	159,090	10,530	10,160	EUE	4140 L80	100345
										Teflon ID	100346
									EUE Modified	4140 L80	100347
										Teflon ID	100348
4.5 114.3	5.762 146.4	3.958 100.5	3.833 97.4	0.281 7.1	12.75	208,730	7,500	8,430	EUE	4140 L80	100374
										Teflon ID	100375
									EUE Modified	4140 L80	100376
										Teflon ID	100377

DataCan