

Single Line Weight Indicator System

Protecting downhole tool investment with a very accurate wireline weight indicator.



Applications:

- Wireline service trucks
- Offshore Skids
 (Providing accurate downhole tool measurements)

Specifications:

- Each system includes a Gauge connected to the appropriate load cell by the hydraulic hose
- 6" gauge for easy viewing
- Custom ranges available to meet customer requirements
- Hard anodized aluminum load cell for the 2,000 lb. system
- Cadmium plated steel load cell for the 4,000 and 5,000 lb. system
- Heavy duty cylinder style load cell for the 6,000 and 10,000 lb. system
- All Assemblies are fully tested before shipping and include all calibration and pull test certs.

Features:

Pointer sensitivity regulated by the integral low pressure damper Accuracy readings of +/- 0.5% reduces the loss of downhole tools Rugged design will maintain low, cost effective service For Use in Extreme temperature ranges of -30° to 50° C

System Info

System Part No.	Capacity	Gauge Part No.	Load Cell Part No.	Hose Length (feet)
A70-2-50	2,000 pounds	70-2	102644	50
A70-2-75	2,000 pounds	70-2	102644	75
A70-2-100	2,000 pounds	70-2	102644	100
*Also available in 1,000 Kilograms and 1,000 Decanewtons				
A70-4-50	4,000 pounds	70-4	102800	50
A70-4-75	4,000 pounds	70-4	102800	75
A70-4-100	4,000 pounds	70-4	102800	100
*Also available in 2,000 Kilograms and 2,000 Decanewtons				
A70-5-50	5,000 pounds	70-5	102800	50
A70-5-75	5,000 pounds	70-5	102800	75
A70-5-100	5,000 pounds	70-5	102800	100
A70-6-50	6,000 pounds	70-6	102653-201	50
A70-6-75	6,000 pounds	70-6	102653-201	75
A70-6-100	6,000 pounds	70-6	102653-201	100
*Also available in 3,000 Kilograms and 3,000 Decanewtons				
A70-10-50	10,000 pounds	70-10	102653-201	50
A70-10-75	10,000 pounds	70-10	102653-201	75
A70-10-100	10,000 pounds	70-10	102653-201	100
*Also available in 5,000 Kilograms and 5,000 Decanewtons				



