

Wireline Type Weight Indicator Systems

Wagner Instrumentations Wireline Weight Indicator Systems are designed to provide reliable, accurate weight readings for downhole wireline operations. This system provides accurate measurement of downhole tool weights during wireline operations and heel or floor block applications. The wireline system is ideal for use by wireline service trucks. Systems consists of a 6" liquid filled hydraulic gauge, bracket to mount gauge, hose assembly, hydraulic load cell, and recharge kit consisting of hand pump and (1) qt. of instrument fluid.

Features:

- Available in standard capacities of 2000, 3000, 4000, 5000, and 10,000 pounds and the Metric equivalent. Other capacities available upon request.
- Wireline conversion units for 3-sheave devices available for truck mounted wireline applications. These systems come with 10:1 ratio dual pointer gauge and aluminum compression type load cells
- Systems are provided fully assembled, ready to use right out of the box, calibrated to within ½ percent accuracy
- Heavy-duty hydraulic hose available in lengths up to 100'
- Easy to read, 6" dial face available in pounds, kilograms, decanewtons or dual scale
- Integral damper assembly increases pointer sensitivity for accuracy even with the smallest loads
- Rugged, durable design



Benefits:

- Precise calibration ensures reliable readings, reducing loss of valuable downhole tools
- Available in a variety of capacities giving you the flexibility to choose the right system for any job
- Rugged, durable design offers years of cost-effective, low maintenance service
- Operator can perform routine repairs
- Adjustable pointer response time and calibration controls for custom onsite adjustment

To order specify:

- Capacity of system needed
- Hose length needed
- Type of head (applies only to 3-sheave device type systems)