



Mini and Midget Weight Indicator Systems

Wagner Instrumentations Mini (Midget) and Super Midget Weight Indicator Systems are ideal for use on small drilling rigs, production rigs, and well service units. These rugged, portable weight indicators are housed in a sturdy, portable steel box and are designed for years of reliable service. Each system includes a liquid filled gauge with built in damper assembly, heavy duty steel box, 25 foot of high pressure hose, load cell, (1) shackle, (1) double yoke clevis with pins, and a recharge kit consisting of a hand pump, and (1) qt. of instrument fluid.

Features:

- Mini (Midget) Weight Indicator System is provided with a non-spin piston type load cell and has a working capacity of up to 25,000 pounds single line load
- Super Midget Weight Indicator System comes with heavy-duty diaphragm type load cell and has a working capacity of up to 30,000 pounds single line load
- Both systems are available with either a 6" or 8½" gauge
- Available in English, Metric, or dual scale divisions
- Dual parts line dials available, common reeving patterns of 2/4, 4/6, or 6/8 are available
- System is ready to use out of the box, no assembly or loading of system required
- Accuracy of .5 to 1 percent even in the most extreme conditions



Benefits:

- Load cell attaches to rig floor with double yoke clevis provided with system, therefore eliminating the need for costly deadline anchors
- Rugged design allows for years of dependable, accurate measurements



To order specify:

- Rig size and number of lines strung
- Scale needed
- Hose length needed (comes standard with 25' hose)
- Gauge size
- Type of load cell required