



Specification for Model 4042ECO-WB-26x52™

The Economical Spill Containment Dual Drum Scale with Bladder must have rugged steel frame and deck that is zinc oxide primed and dry powder epoxy coated. The integral containment basin shall be solid polyethylene. There must be an expandable bladder to provide additional containment capacity if there is a major spill. All hardware must be stainless steel. Height of scale platform shall not exceed 7.13". Scale must have two (2) NTEP stainless steel shear beam load cells with stainless steel leveling feet. Load cell shall be located outside the chemical containment basin to eliminate damage due to chemical spills.

Scale shall be a Model 4042ECO-WB-26x52™ as manufactured by Scaleton Industries Ltd., Plumsteadville, PA.

Standard Indicator:

3-1/2 Digit LCD Indicator: Indicator must be electronic with digital display with characters 0.5 inches high, with 0.1 lb. or 0.1 kg resolution and housed in a NEMA 4X, UL approved enclosure. Indicator is required to have 4-20mA output selectable as scale powered or loop powered, standard. Indicator must have a knob to set tare weight. Accuracy is 0.5% of full scale, or better.

Optional Indicators/Controllers:

4-1/2 Digit LED Indicator: Indicator must be electronic with digital display with characters 0.56 inches high and housed in a NEMA 4X, UL approved enclosure. An output of 4-20 mA, 0-20 mA, or -8 to + 12 mA, selectable as scale or loop powered to provide versatility to interface with related equipment, must be standard equipment. Indicator comes with two low level relay contacts, standard. A knob to set tare weights is required. Indicator must be capable of 0.1 lb. or 0.1 kg up to 1000.0 lbs. or kg. Accuracy is 0.5% of full scale, or better.

Model 1020™ 5 Digit LCD Controller: Indicator must be electronic with a two line, backlit alphanumeric digital display with characters 0.56 inches high and housed in a NEMA 4X, UL approved enclosure. Available as single or dual channel and capable of displaying two channels simultaneously. A loop powered programmable output of 4-20 mA and two set points per channel must be standard equipment. Indicator must be capable of 0.1 lb. or 0.1 kg up to 9999.0 lbs. or kg. Accuracy is 0.5% of full scale, or better.

Model 1099™ Chemical Process Controller see separate specification.

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