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**TYPICAL SPECIFICATION FOR MODEL 4042ECO-WB-26™ ECONOMICAL SPILL CONTAINMENT DRUM SCALE WITH BLADDER AND ACCUPRO 5000 CONTROLLER**

**SCALE PLATFORM & CONTAINMENT BASIN**

**Capacity:** A quantity of \_\_\_\_\_\_ Economical Spill Containment Drum Scale(s) with Bladder(s) shall be provided for weighing chemical drums. Scale shall be of the digital readout/electronic load cell type with a net capacity of \_\_\_\_\_\_\_\_\_\_\_\_ lbs. (kg). Scale shall be of the single load cell design.

**Containment Basin:** Scale shall have a solid polyethylene secondary spill containment basin and provide containment for 11 gallons of liquid in the event of a spill. There must also be an expandable bladder to provide an additional containment capacity of 66 gallons of liquid in the event of a major spill. Total containment capacity shall be 77 gallons.

**Platform:** Scale platform shall be sized to accept up to a 24" (609.6 mm) diameter drum. Scale must have a rugged, steel frame that is protected by a corrosion resistant coating. Coating system shall consist of a zinc oxide primer and dry powder epoxy that is resistant to abrasion, chemicals, moisture and UV light. All hardware shall be stainless steel. The platform height shall not exceed 7.0" (178 mm) so as not to require a pit or ramp and to permit easy loading and unloading of drums. A stainless steel leveling foot shall be supplied with the load cell. A heavy-duty adjustable backstop shall be provided to facilitate centering of drums on the platform. Platform shall tilt up for easy access and cleaning of the basin. There must be a provision for securing weigh frame to floor.

**Load Cell:** Weight shall be transferred via a pivoted platform to one,NTEP approved, temperature compensated stainless steel shear beam load cell. 150% overload protection must be provided. Load cell shall be located outside the chemical containment basin to eliminate damage due to chemical spills. A flexible, four (4) conductor cable with a minimum length of 20 feet shall connect load cell to controller and allow easy remote installation of the readout. Cable length shall be \_\_\_\_\_\_ ft. (20 ft. is standard).

**CONTROLLER (INDICATOR)**

**Display & Operation:** Controller must be electronic and have a 2 line x 16 character alphanumeric/graphic backlit LCD display with 6-digits for weight value. The controller shall give operator the ability to monitor chemical by weight or volume in pounds, kilograms, gallons or liters. An encoder knob or keypad with three (3) push buttons shall be provided for programming and setting tare weights. A multi-level menu system and bar graph display shall be provided for ease of operation and must be able to display the difference between net and tare weight. Controller shall have a provision for tare lock-out and password protection to prevent unauthorized use. Controller shall be field programmable and calibratable with no test weights.

**Channels & Set Points:** Controller shall monitor one (1) or two (2) channels. Each channel shall have available two (2) or four (4) adjustable set points in order to display low or high level conditions on the controller. Set points shall activate 3A relay contacts. Each channel shall display net weight plus a bar graph with net weight, gross weight and tare adjustment. Ability to mix different scale types on one controller shall be standard.

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**Outputs & Alarms:** Controller shall provide for each channel an adjustable \_\_\_\_\_\_\_\_\_\_ (4-20 mA, 0-5V or 0-10V) analog output signal, selectable as scale or loop powered, that outputs net weight to provide the versatility to interface with related equipment. Controller shall feature both tri-color LEDs and a built-in 78 dB audible piezo buzzer alarm with adjustable volume control and external buzzer support to aid operator in monitoring critical alarm and alert conditions. Controller shall sound and display an alarm or alert for both low-level and high-level conditions. A leak detector input with the ability to trigger alarms and alerts shall be standard.

**Enclosure:** Controller shall be housed in a NEMA 4X, UL approved enclosure and shall carry CE marking. Power requirement shall be 90/240 VAC. Controller shall be capable of remote mounting up to 200 ft. from scale base.

**COMPLETE SCALE**

**Accuracy & Warranty:** Accuracy shall be ±0.1% of full scale capacity, or better. Scale and controller shall carry a full five (5) year factory warranty. “Limited” warranties shall not be accepted.

Scale shall be a Model 4042ECO-WB-26-\_\_\_\_\_\_\_\_\_\_\_\_ with \_\_\_\_\_\_\_\_\_\_\_\_ controller with \_\_\_\_\_\_ channels and \_\_\_\_\_\_ set points as manufactured by Scaletron Industries Ltd., Plumsteadville, PA.

**PART NUMBERS**

**Platform Part Numbers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MODEL | SIZE | NET CAPACITY | MODEL | NET CAPACITY |
| 4042ECO-WB-26-400LB | 26"x24" | 400 lbs.  | 4042ECO-WB-26-181KG | 181 kg |
| 4042ECO-WB-26-600LB | 26"x24" | 600 lbs.  | 4042ECO-WB-26-272KG | 272 kg |
| 4042ECO-WB-26-800LB | 26"x24" | 800 lbs.  | 4042ECO-WB-26-363KG | 363 kg |
| 4042ECO-WB-26-1000LB | 26"x24" | 1000 lbs.  | 4042ECO-WB-26-454KG | 454 kg |

**Controller Part Numbers**

|  |  |  |
| --- | --- | --- |
| MODEL | INTERFACE | CHANNELS |
| 5000-EK-1 | Encoder Knob | One Channel |
| 5000-EK-2 | Encoder Knob | Two Channel |
| 5000-PB-1 | Push Button Keypad | One Channel |
| 5000-PB-2 | Push Button Keypad | Two Channel |

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