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**TYPICAL SPECIFICATION FOR MODEL 3050™ DIGITAL TON CYLINDER SCALE CONVERSION KIT**

**WITH ACCUPRO 6000-TS CONTROLLER**

**SCALE PLATFORM**

**Capacity:** A quantity of \_\_\_\_\_\_ Ton Cylinder Conversion Kit(s) shall be provided for converting old hydraulic ton cylinder scale bases to a modern electronic system. Conversion kit shall be of the digital readout/electronic load cell type with a net capacity of 2000 lbs. (907 or 1000 kg). Conversion kit shall be of the single load cell design.

**Mounting Base:** Mounting base shall be constructed of a rugged, steel plate 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 chemicals, moisture and UV light. The load cell must be adjustable in height so conversion does not require alteration of existing frame. There must be a means to level the ton cylinder frame built into the conversion kit. All hardware shall be stainless steel.

**Load Cell:** Weight shall be transferred to a single, NTEP approved, temperature compensated stainless steel shear beam load cell with a built-in mechanical overload stop to protect it from damage during rough cylinder loading. 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 4.3" alphanumeric/graphic color LCD touch screen display with adjustable brightness and 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. A touch screen 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 offer up to eleven (11) single-channel and five (5) dual-channel weight displays and have a provision for 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 and gross weight; net and gross percent (%); net and gross weight bar graphs plus mA out, tare adjustment and set point values. Ability to mix different scale types on one controller shall be standard.

**Outputs & Alarms:** Controller shall provide for each channel an adjustable 4-20 mA analog output signal, scale powered, that outputs net weight to provide the versatility to interface with related equipment. An option for remote monitoring capabilities with either Modbus TCP through ethernet or Modbus RTU via RS-232/RS-485 serial network shall also be provided. Controller shall feature both a tri-color-status light and an optional 78 dB audible piezo buzzer alarm with 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.

*Page 1 of 2*

**Enclosure:** Controller shall be housed in a NEMA 4X, UL approved enclosure and shall carry CE marking. Power requirement shall be 100/277 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 3050- \_\_\_\_\_\_\_\_\_\_\_\_ with 6000-TS controller with \_\_\_\_\_\_ channels and \_\_\_\_\_\_ set points as manufactured by Scaletron Industries Ltd., Plumsteadville, PA.

**PART NUMBERS**

**Platform Part Numbers**

|  |  |
| --- | --- |
| MODEL | NET CAPACITY |
| 3050-2000LB | 2000 lbs. |
| 3050-907 or 1000KG | 907 or 1000 kg |

**Controller Part Numbers**

|  |  |  |
| --- | --- | --- |
| 6000-TS-1 | Touch Screen | One Channel |
| 6000-TS-2 | Touch Screen | Two Channel |

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*Page 2 of 2*