Exclusive Quartzell® digital technology defines a highly precise method of counting that's not available anywhere else.

Accurate.
Simple.
Adaptable.
Amazing.
Better counting means a better bottom line

The closer you can get to a perfect parts count, the closer you can get to just-in-time inventory. Which will then give you greater manufacturing efficiencies, quicker turnaround, and improved profits. Owning an Avery Weigh-Tronix Quartzell® PC-820 counting scale makes the difference.

SO SIMPLE, IT INCREASES PRODUCTIVITY FROM THE START.

Ease-of-use is critical to the success of any counting scale, so we’ve made the PC-820 a model of simplicity. Even with multiple shifts and personnel changes, users will quickly feel confident in all phases of its operation.

**Easy-to-read display**

Instructions in the prominent display window lead employees through the use of every function, with easy-to-follow directions and prompts.

The backlit dot-graphic display features 63 different contrast settings. A quick keystroke makes the adjustment to high or low lighting conditions with no interruption of work.

**“Soft keys” tailor functions to your needs**

Five separate keys — we call them “soft keys” — let you personalize the scale to your individual applications. Easily changed, they direct the scale to perform as many or as few of the functions as you need for a specific task. As a result, operators push fewer keys, and are not faced with a confusing selection of functions that don’t apply to their job.

**BUILT-IN ADAPTABILITY GIVES YOU MORE FOR YOUR MONEY.**

To be truly valuable, a counting scale needs to do more than just count. The PC-820 is flexible enough to adapt to being part of a variety of configurations.

So, rather than buying a new scale when your needs change, simply reprogram the soft keys to add additional capabilities — such as remote base operation, accumulation of counts, data base information and more.

**WHY QUARTZELL TECHNOLOGY IS BETTER**

Quartzell load cells are the only transducers in the industry with the high accuracy and reliability of crystal technology. Quartzell has the double benefit of being more accurate than analog, at an extremely competitive price.

- Unlike traditional load cells, Quartzell load cells are completely digital — no analog components to slow down, corrupt or interfere with weight sensing.
- Usable internal resolution of 1 part in 2 million — provides more precise piece weights.
- Quartz crystals have proven their accuracy — from wristwatches to computers.
Better counting means a better bottom line.

**Put cycle-count information at your fingertips**

Store as many as 1000 records (up to 2,000 with expanded memory) with an internal database. Each record has enough room to include 16-character part number, 32-character description, tare weight, and various numeric fields. As a result, you can maintain part and count information in the scale. When you need it, it can be quickly and easily recalled, printed, and transmitted for further use.

Avery Weigh-Tronix also offers an optional Piece Weight Lookup Inventory Control Program (PWLU) to connect up to 32 scales to your computer when more memory is needed to store your entire inventory.

**Interface with any serial printer**

A customized program makes any brand of printer compatible with the PC-820. Your distributor can tailor and deliver the program directly to you. If you change printers, the distributor can adjust the program for you.

**Scan bar codes**

Get fast piece weights without keying them in or going through the sample process. The PC-820 powers either a bar code gun or wand.

**Access a remote base.**

For applications that demand it, the PC-820 expands to a dual or triple base system. Just add an optional Quartzell base, and/or an analog deck scale.

**Enjoy complete portability.**

With both internal and external battery options, the PC-820 is ready to be moved right to the job, instead of forcing you to move the job to the scale. Store cycle-count information with a bar code scanner even when you’re in the most remote corners of a warehouse, and download later to a computer.

Configure a system to fit your exact needs, with a variety of Quartzell and analog bases.

For shipping and receiving applications, the PC-820 interfaces with a variety of peripheral equipment.
SPECIFICATIONS

<table>
<thead>
<tr>
<th>Scale Capacity</th>
<th>Standard Resolution</th>
<th>Expanded Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 lb</td>
<td>.001 lb</td>
<td>.00005 lb</td>
</tr>
<tr>
<td>50 lb</td>
<td>.005 lb</td>
<td>.0002 lb</td>
</tr>
<tr>
<td>100 lb</td>
<td>.01 lb</td>
<td>.0005 lb</td>
</tr>
<tr>
<td>5 kg</td>
<td>.005 kg</td>
<td>.0002 kg</td>
</tr>
<tr>
<td>25 kg</td>
<td>.002 kg</td>
<td>.0001 kg</td>
</tr>
<tr>
<td>50 kg</td>
<td>.005 kg</td>
<td>.0002 kg</td>
</tr>
</tbody>
</table>

Power input (inline transformer):
- 115 VAC, 50/60 Hz
- Optional 230 VAC, 50/60 Hz

Operational keys: Zero, Tare, Enter, Escape, Clear, 0-9, Decimal Point, Previous, Next, and 5 Soft Keys
All keys provide users with tactile and (configurable) audio acknowledgment when they are activated

Operational annunciators: Display symbols include Stability, Active Tare, Current Base, Low Battery, Unit of Measure, and Display Label

Display:
- 240 x 64 dot matrix LCD display
- 5” x 1.33” displayable area
- PC-820: Cold cathode fluorescent backlit (white on blue)

Display rate:
- Selectable, 0.1 to maximum readable updates

Units of measure: Pounds, kilograms, grams, ounces, pounds and ounces, and two fully custom units of measure

Displayed resolution: Up to 1 part in 500,000

Time and date: Battery protected real time clock

Internal resolution:
- Quartzell: 1 part in 2,000,000
- Analog (optional): 1,000,000 counts analog

Harmonizer digital filtering:
- Fully selectable to ignore noise and vibration

Memory:
- Capable of storing 1,000 records (2,000 with expanded memory) including part number (16 char), description (32 char), count accumulator, tare, and piece weight.

Power saving: Scale has 2 power-saving timers; one controls backlight and another has capability of shutting the scale off. Any keypress wakes the scale.

Standard input and output:
- Com1: RS-232 or RS-485; can be used for printing or bi-directional communications.
- Com2: RS-232; bi-directional port or capability of connecting to a serial keyboard (TTL or RS-232), scanner, and printer at the same time
- I/O: I2C connection capable of connecting to as many as 32 OPTO 22 I/O modules

Available options:
- Remote scale card with connections for an analog base with Analog to digital conversion rate of 60 times per second and an external Quartzell interface
- Remote expanded control interface for 8, 16, 24, or 32 OPTO 22 I/O modules (SSCU-8)
- External battery: BP-2SR 12-Volt battery with built-in charger. Up to 18 hours continuous operation
- Internal battery: Two 6-Volt batteries with internal charger. Up to 9 hours continuous operation
- 230 VAC inline transformer
- Ball top (N/A on 10 lb scale)
- Alphanumeric, serial keyboard
- Draft shield for 10 lb scale (recommended for display resolution above 10,000 divisions)

Operating temperature: 14°F to 104°F (-10°C to 40°C)

Dimensions:
- Platform 12” x 14” (50 and 100 lb models)
- Platform 8.5” dia. (10 lb model)
- Overall 14” W x 17” D x 4.5” H

Weight: 18.5 lb (Internal options increase weight)

Agencies:
- UL/CUL
- CE pending
- NTEP Class III 10,000 divisions

Specifications subject to change without notice.