

When Versatility Counts, Industry relies on

VersaCount™ XP



- Timing
- Counting
- Rate Measurement
- Position Indication
- Speed Control
- Length Cutting
- Batch Counting
- Shift Counting
- Piece Counting
- Volume Measurement

VersaCount™ XP

Gets YOU in Production FAST

Fast and Accurate:

Whatever your application, you need a counter that will not slow you down. And at speeds up to 60 KHz, the VersaCount has the highest count frequency in the industry. Combine that with the prescaler accuracy to one ten thousandth, and you have unparalleled precision.

Fast Installation:

The VersaCount will not slow you down on installation either. The plug in terminals and standard 1/16 DIN Size make installation into your panel quick and easy. Installation can be completed in 3 minutes, compared with 17 minutes for some of our competitors – so you are back in operation FAST.



Fast Programming:

With the VersaCount, programming has never been easier! The VersaCount comes with easy to understand Programming Assistance software. Just develop your program on your PC, and then upload it to the VersaCount. You can upload using an Ethernet connection. Or, you can even store your program on a USB flash drive and insert it into the back of the unit for quick upload. So you are sure the exact same program is uploaded to each production line. No more operator entry errors! Save your program for future use or modifications – no need to start over to make a change. Need more help? Email us your program for review and debugging. We will get you up and running fast.



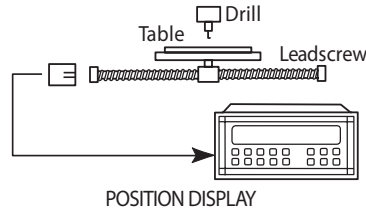
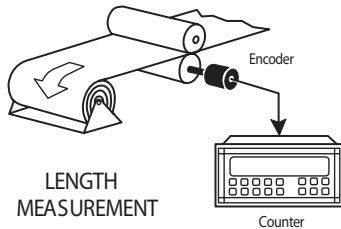
Puts YOU in control

Presets and Functionality:

With three presets, the VersaCount gives you the precise control you need for all your applications. One absolute or trail preset and two relay output and signal, allow you to precisely control your process. In addition, the VersaCount comes with a Range Signal Counter, Range Signal Tachometer and a Range Signal Timer, for increased functionality. It is one of the few counters on the market with a batch preset. It can even be programmed with a negative preset to allow you to subtract rejected items from the final count.

Easy to Read:

VersaCount is easy to read, with the largest display numbers in the industry. And with two display lines, you can monitor two outputs at the same time – without flipping through settings.



Applications:

With the versatility of the VersaCount, just about any process can be monitored and controlled. Whether it is length measurement for the textile, metal or paper industries, position monitoring for metal fabrication or electronics, batch counting for product packaging, volume measurement for the beverage industry, shift monitoring for production lines, or range signaling for parking garages. Any process requiring timing, measuring or counting.

VersaCount™ XP

backed by  **VEEDER-ROOT**

What YOU Need - When YOU Need It

Our team of engineers and sales representatives will assist you every step of the way to be sure you get what you need. Whether it is a pricing quote, expedited delivery, technical support or application assistance, we are here to serve YOU!

Reliable and Responsive

VersaCount is an innovative product of Veeder-Root, a supplier of mechanical, electromechanical and electronic timers and counters for over 120 years. Veeder-Root is a part of Danaher Specialty Products, a global leader servicing a large percentage of the world wide timer and counter market.

Highest Quality - ISO 9001-2008 Certified

VersaCount, like all Veeder-Root products, are manufactured and tested to the highest quality standards, making them the most reliable on the market. Our commitment to ISO-9001 means you, our customer, get world class products and customer service.

Application Support

Not sure what you need? Our experienced Engineers and Application Specialist will help you solve any of your timing, counting or display problems - whether off the shelf or custom.



Visit our website to learn more

danaherspecialtyproducts.com/Veeder-Root



VEEDER-ROOT

800-390-6405