

BORDER SCALES

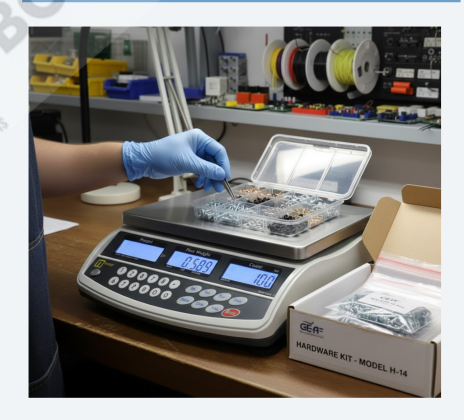
WE'RE **WEIGH** BETTER

MICRO QHC COUNTING SCALE



Built with a stainless-steel pan and a durable ABS housing, the Micro QHC is designed to withstand demanding industrial environments. The compact footprint fits seamlessly onto any workstation, while the solid construction ensures longevity even under heavy daily use. Its lightweight design combined with a rechargeable battery means you can operate it anywhere —whether at a fixed workstation or on the go within your facility.

The Micro QHC Counting Scale is engineered for businesses that rely on fast, accurate, and reliable quantity verification. Whether you're counting hardware, packaging components, pharmaceuticals, or small manufactured items, this scale delivers precision that boosts productivity and reduces costly errors. Its advanced counting algorithm ensures consistency across every batch, making it ideal for warehouses, production lines, and retail inventory rooms.





The scale comes equipped with essential functions designed to streamline counting tasks. With features such as piece counting, tare, accumulation, zero tracking, and a configurable quantity alarm, the Micro QHC eliminates guesswork and time-wasting manual counting. It also allows storage of up to 10 product memories, helping speed up repetitive tasks and improving efficiency across your operations.

Powerful, portable, and precise, the Micro QHC Counting Scale is the smart choice for any business committed to accuracy and efficiency. Its combination of high resolution, versatile capacities, mobility, and intelligent functionality makes it a must-have tool for inventory control, batching, packing, and quality assurance. When your productivity depends on accurate counting, the Micro QHC delivers performance you can trust every time.

A bright 20 mm LCD display with white LED backlighting makes data easy to read in any lighting condition. Operators benefit from crystal-clear visibility of weight, piece count, and reference information, ensuring faster workflow and fewer manual errors. The user-friendly interface reduces training time, making it ideal for busy operations that need quick scale turnover between employees.



Our Services



