Columns You Can Rely On

50+ years of quality column manufacturing under strict quality standards with reliable supply and customer support.

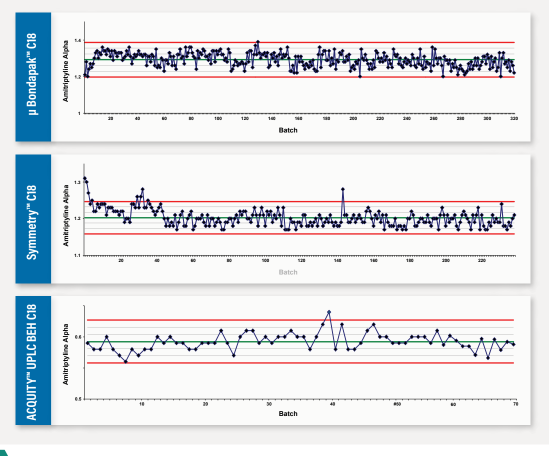
Waters continues to improve the synthesis of stationary phases, fabricate next-generation column hardware, and enhance column packing processes. Modern HPLC columns must be reliable, highly reproducible and stable over a wide range of operating conditions while producing narrow, symmetrical peaks. The ability to trust your column allows you to have confidence in your results.





At Waters, we control every aspect of our manufacturing process from raw materials to final product for consistent product performance and batch-to-batch reproducibility.

Control Charts demonstrate process stability and performance over time, proving that the process is predictable and the output will meet the target performance expectations. These charts from our bulk manufacting facility demonstrate Waters long-standing ability to deliver columns that produce reproducible results, year after year, batch after batch.



SUPPLY

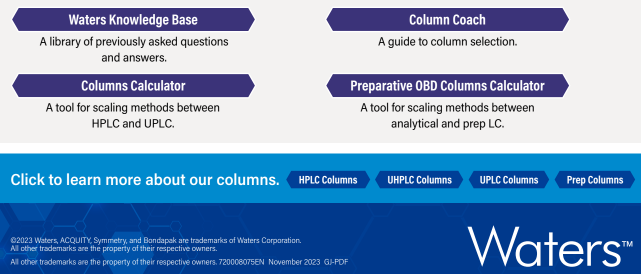
Waters Global Operations Team monitors and tracks product demand through our worldwide network of manufacturing and distrubtion centers to ensure we are meeting the needs of our customers.



Even though the SARS-CoV-2 pandemic created some global logistical issues, Waters delivered 99.8% of our highest running part numbers on time.

Waters offers regional support in over 100 countries and 35 languages, plus web-based tools and calculators to help our customers succeed.

Waters.com Resources:



-0