

STREAMLINE YOUR PRODUCTION PROCESS AND MAXIMIZE EFFICIENCY WITH THE ADVANCED TECHNOLOGY AND PRECISION ENGINEERING OF THE CFI COUNTING AND IN-MOTION BOTTLE FILLING SYSTEM - THE ULTIMATE SOLUTION FOR YOUR SOLID DOSE PRODUCT PACKAGING NEEDS

The modular design of the CFI 622 accommodates up to 8 counting modules, offering flexible output options tailored to specific production needs. The patented in-motion bottle filling system eliminates cycle times and increases the overall productivity.

- 100% counting accuracy
- Fills up to 400 bottles per minute
- In-motion bottle filling
- Suited for many bottle shapes, including pucks
- Bottle sample and reject tracks

- Optional OPC and LDAP connectivity
- Optional BottleChrom product inspection system with Single Tablet Reject ability.
- Tool-free format changeover
- Easy to remove counting modules for fast, GMPcompliant cleaning

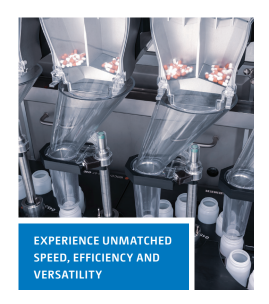
Output data of the CFI 622 at a glance:

Counting module positions	6, 8
Max. counting speed (products/min)	40,000
Max. output (bottles/min*)	300 / 400
Bottle height	35-200 mm
Bottle diameter	20-125 mm

^{*} With respectively 6 or 8 counting modules on <60 product count



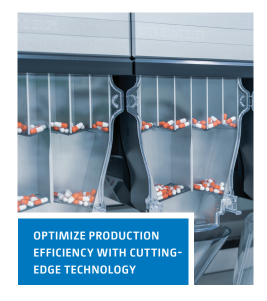
SOLUTIONS BEYOND COUNTING. MAXIMIZING YOUR PRODUCTION EFFICIENCY THROUGH OUR EXPERIENCE, TECHNOLOGY AND DEDICATION.



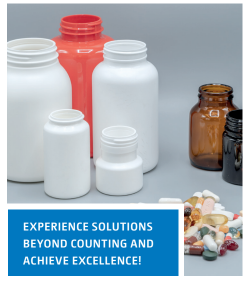
Designed to cater to all your high-demanding solid dose bottle filling needs, this system boasts unparalleled speed and efficiency. With the ability to accommodate up to eight counting modules, the CFI system delivers the required output without compromising on quality. Thanks to its patented in-motion bottle filling system, the CFI outperforms every other system on the market. Moreover, with its tool-free changeover parts, the CFI can count and fill almost any kind of tablet or capsule in plastic or glass bottles of various shapes, be it round, oval or rectangular.



Experience unrivaled product quality and elevate your production standards with our advanced BottleChrom inspection system with Single Tablet Reject function. Our cutting-edge technology enables identification and rejection of only defective and foreign tablets or capsules ensuring that each bottle contains only the highest quality product. With our state-of-the-art vibratory plate inspection system, defective tablets are systematically ejected, providing you with the confidence to deliver exceptional products that meet the highest pharmaceutical industry standards.



The innovative technology of the 6-channel counting modules eliminates the need for format parts, ensuring hassle-free operation, and easy maintenance. The modules are designed to provide maximum efficiency with minimal effort. Its servo-driven product dosing and vibratory plates guarantee fast and consistent product flow with minimal adjustments. One of the most impressive features are the product detection sensors, which remain unaffected by product dust, ensuring accuracy even in the dustiest production environments.



Cremer doesn't just count - we provide solutions beyond counting! Our expertise, advanced technology and unwavering commitment to your success will help maximize your production efficiency like never before. We go above and beyond to understand your unique needs and provide customized solutions that exceed your expectations. With our cutting-edge machines and unparalleled experience, we ensure that your business achieves optimal performance, every time. Don't settle for less when you can partner with us to achieve excellence.

WWW.cremer.comArt.no. 9500.100.643