

CF 1220: THE NUMBER ONE MID-RANGE COUNTING AND BOTTLE FILLING SOLUTION FOR SOLID DOSE PRODUCTS



EXTREMELY VERSATILE AND RELIABLE TABLET AND CAPSULE COUNTING AND BOTTLE FILLING SYSTEMS FOR THE PHARMACEUTICAL, NUTRACEUTICAL AND GENERIC DRUG INDUSTRY.

Basic system concept: The CF 1220 is a 12-channel linear tablet and capsule counter with integrated indexing bottle conveyor. The linear concept uses three vibratory plates for optimal product separation and infrared product detection that guarantees 100% accurate counts. The counter is available with 12 or 24 product channels.

- 100% counting accuracy
- Proven, reliable and durable
- cGMP design and construction
- 21 CFR part 11 compliant HMI
- FDA-compliant contact parts

- Ease of operation and cleaning
- Tool-free format changeover
- Many optional features for increased output and performance optimisation
- Meets all US and European pharma-grade standards

Output data of the CF 1220 at a glance:

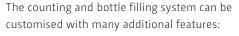
Available models	CF 1220	CF 1220*2
Number of counting channels	12	2 x 12
Max. counting speed (products/min)	5,500	10,000
Max. output (bottles/min)	55	100
Bottle height	40-200 mm	40-200 mm
Bottle diameter	20-110 mm	20-100 mm



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

The CF 1220 is designed for seamless integration into complete bottle lines but can also be used as a stand-alone solution for numerous pharmaceutical and nutraceutical applications. The CF 1220 counts any kind of tablet, hard or softgel capsule with a guaranteed accuracy and fills almost any kind of glass or plastic bottle with only minimal change parts. The infrared detection system is able to identify unusual shapes and broken tablets and take appropriate action by rejecting the incorrect bottle. The CF 1220 tablet counter offers many standard benefits such as:

- Large bulk hopper with fine dosing gate
- Linear vibratory plates for optimal product separation
- 12-channel infrared detection unit with 100% counting accuracy
- Fast acting separation flaps with pneumatic drives or servo drives for full motion control
- Vibrating filling nozzle
- Ideal as a stand-alone system or for use in a larger bottle line



- Servo controlled separation flaps
- Tablet eject system
- Bottle handling check sensors
- Fail safe bottle reject station
- · Central dust extraction manifold
- Filling nozzle blockage sensor
- Bulk hopper level monitoring
- Validation support package
- Contact parts cleaning trolley

Reliable, resourceful and innovative are the key values that have made Cremer a market leader in solid dose bottle filling systems. Our market strength lies in the ability to provide both standardised as well as fully customisable solutions for both the pharmaceutical and nutraceutical industry. Advanced engineering with a committed focus on performance and durability has resulted in a series of bottle filling systems that ranges from compact tablet counters to modular high-end counters and bottle fillers with unprecedented performance.