

## **Monoblock Filler & Capper**



Technical Parameters: Filling Volume: 2-250ml (by changing pumps) Productivity: 40-60 BPM Filling Precision:  $\leq \pm 1\%$ Power Supply: 220V, 50-60Hz Capping Rate;  $\geq 99\%$ Stoppering Rate:  $\geq 99\%$ Air Supply: 2 m3/h 0.4-0.8Mpa Power: 1.0 kw Weight: 700 kg Dimensions: 2400\*1100\*1500mm



The CMI-MB-FC-60Y Monoblock Filling & Capping Machine was designed to allow filling of different viscosities of liquid by selecting various style filling technologies to include: piston pumps, peristaltic pumps, powder filling, etc. An optional plugging station can be added when ordering this machine. The capping station allows for positive torque of the caps and the mechanical chuck can handle a range of cap sizes. Easy change over and the machine meets GMP requirements.

Features:

Touch screen HMI microcomputer, high precision easy to operate Filling system has such back features for no dripping No bottle no fill, no plug, no cap sensors for reject Speeds: this model operates up to 50 BPM, Optional model available with range up to 100 BPM









