







Semi-Automatic Capsule Filling Machine - Single Loader

Features

- Automatic loading and filling minimises operator attention.
- Single loading station to ensure higher output.
- Machine is operated through PLC with display of various parameters.
- Special hopper design is easy for dismantling and cleaning.
- Easy changeover of change parts (maximum 15 minutes required to change).
- Complying to cGMP standards.
- Automatic closing and ejection of filled capsules to ensures operator's safety.

Due to continuous improvement in design and customer interaction, designs and specifications are subject to change without prior notice.

Technical Data

Output (Capsules per hour):

Up to 20,000 - 25,000 capsules per hour

(for powder/pellets filling)

Dimensions (mm):

1955 x 950 x 1855 (L x W x H)

Power Requirement:

440V, 3 Phase, 1.5 HP, A. C.

Vacuum Required: 3 HP, 440 V, 3 Phase, 1400 RPM Compressed Air: 200 Ltrs/min (8cfm) at 1000 psi

Gross Weight: 1100 kgs



