

MagnaFill CF 150

CAPSULE FILLING MACHINE



Capsule Filling Machine



The **MagnaFill CF 150** Capsule Filling Machine is an intermittent motion, automatic hard gelatine capsule filler with an output of up to 150,000 capsules/hour, designed for filling hard gelatine capsules ranging in size from 0# to 4# with powder or pellets, size 00# & 5# are available as an option.



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Features:

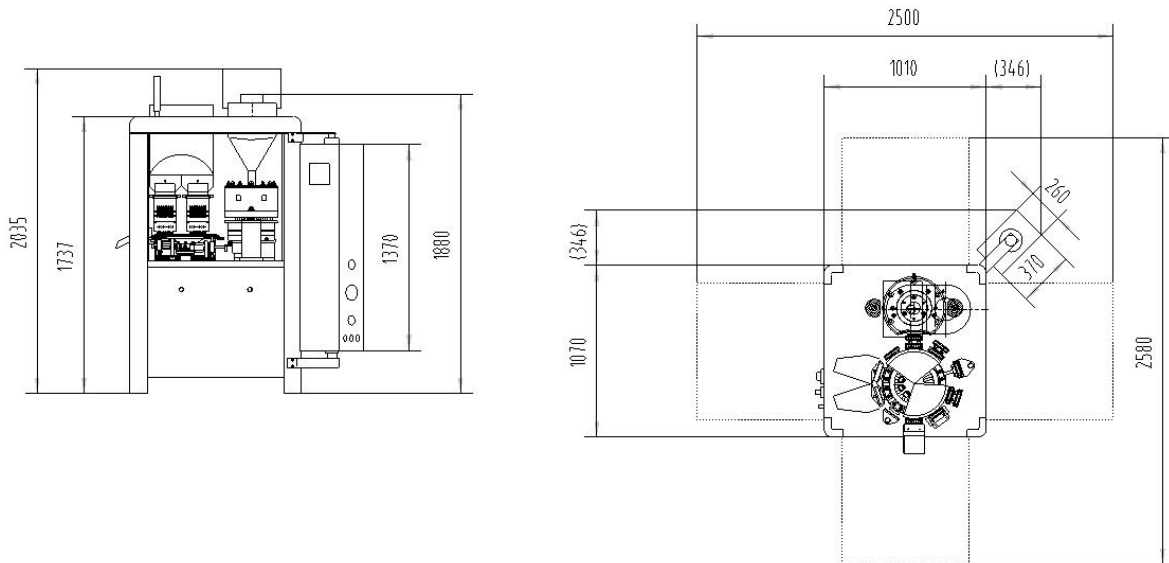
- Up to 150,000 capsules/hour
- Contact parts made of 316L stainless steel
- Siemens PLC and touch screen control
- Enclosed main turn table avoid dust getting into mechanical parts.
- Enclosed dosing system with dust suction reduces cleaning frequency.
- Vacuum cleaning station for segment cleanup in each cycle.
- Efficient capsule separation by means of vacuum.
- Automatic control for capsule and powder supply.
- Safety interlocked guarding
- Alarm for door open
- Alarm for lower level of powder
- Alarm for lower level of capsule
- Fast changeable of mould
- Build-In vacuum pump
- cGMP compliant
- CE Marked

Optionals:

- Pellet filling device
- Auto vacuum loader for Capsule
- Auto powder transporter



Dimensions:



Technical Data	MagnaFill CF 150
Number of stations	10
Number of segment bores	18
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	24,000-95,000 capsules/h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. output (powder filling)	48,000-150,000 capsules/h
Power source	380/220V , 3pH 60/50Hz
Power consumption	8Kw
Machine dimensions	1010(L) x 1080(W) x 2000(H) mm
Machine Weight	1500 Kg (approx)

SaintyCo also offer:

Encapsulation Solutions

Tablet Compression Solutions

Coating Systems

Cartoning Systems

Blister Packing Solutions

