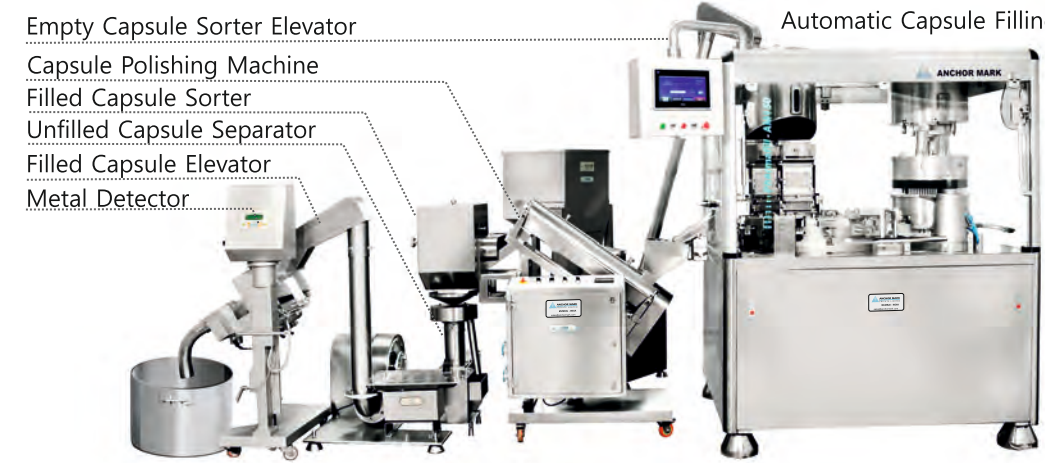


CAPSULE SECTION

Automatic Capsule Filling Line

Empty Capsule Sorter Elevator
Capsule Polishing Machine
Filled Capsule Sorter
Unfilled Capsule Separator
Filled Capsule Elevator
Metal Detector

Automatic Capsule Filling Machine



Pharmafill A-25
Output:
Upto 25,000 capsules/hr.



Pharmafill A-60
Output:
Upto 60,000 capsules/hr.



Pharmafill A-120
Output:
Upto 1,20,000 capsules/hr.



Output dependant on quality of capsules, capsule size, fill material characteristics and ambient temperature conditions. Models available from 25,000 to 1,50,000 capsules per hour. Suitable for filling various combinations comprising of Powder, Pellets and Tablets.

We can also manufacture ISOLATOR compatible Automatic Capsule Filling Machine with Wash in Place system for 3000 and 15000 capsules/hr

Semi Automatic Capsule Filling Machine

Pharmafill-CF2

Output:
20,000 to 30,000 capsules/hr.
Variable filling table speed for dosage accuracy with PLC system.

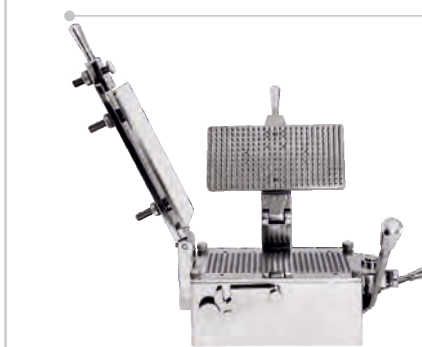


Pharmafill-CF2-XL

Output:
30,000 to 50,000 capsules/hr.
Variable filling table speed for dosage accuracy with PLC system.



Manual Capsule Filling Machine



Output:
300 holes - 55,000 to 60,000 capsules/8 hr shift.
100 holes - 17,000 to 20,000 capsules/8 hr shift.

Manual Capsule Filler
PCF-300, PCF-100



Output:
Fills 300-hole plate in 28 sec.
Suitable for filling 2 or 3 manual capsule filling machines.

Vertical Capsule Loader PCL V-28



Output:
Fills 300-hole plate in 14 sec.
Suitable for filling 4 or 5 manual capsule filling machines.

Horizontal Capsule Loader PCL H-14

Output dependant on quality of capsules, filling material characteristics, operator skill and ambient temperature conditions.

R&D / PILOT SCALE SECTION



Automatic Capsule Filling Machine
Output: Upto 3000 Capsules per hour



Automatic Tablet Coating System
Interchangeable pans of 8", 12" & 18"



Fluid Bed Processor
Capacity: 1 kg., 5 kg. and 10 kg. with top and bottom spray



Multiple Blender with Bins
Capacity: 2 ltrs. - 30 ltrs., 30 ltrs. - 75 ltrs.



Fluid Bed Dryer
Capacity: 1 kg., 5 kg. & 10 kg.



Rapid Mixer Granulator
with Interchangeable Bowls
Capacity: 2ltrs.-10ltrs., 10ltrs.-15ltrs.



Comill



Multimill with Direct Drive



Vibro Sifter - 12"



Mechanical Sifter - 12"



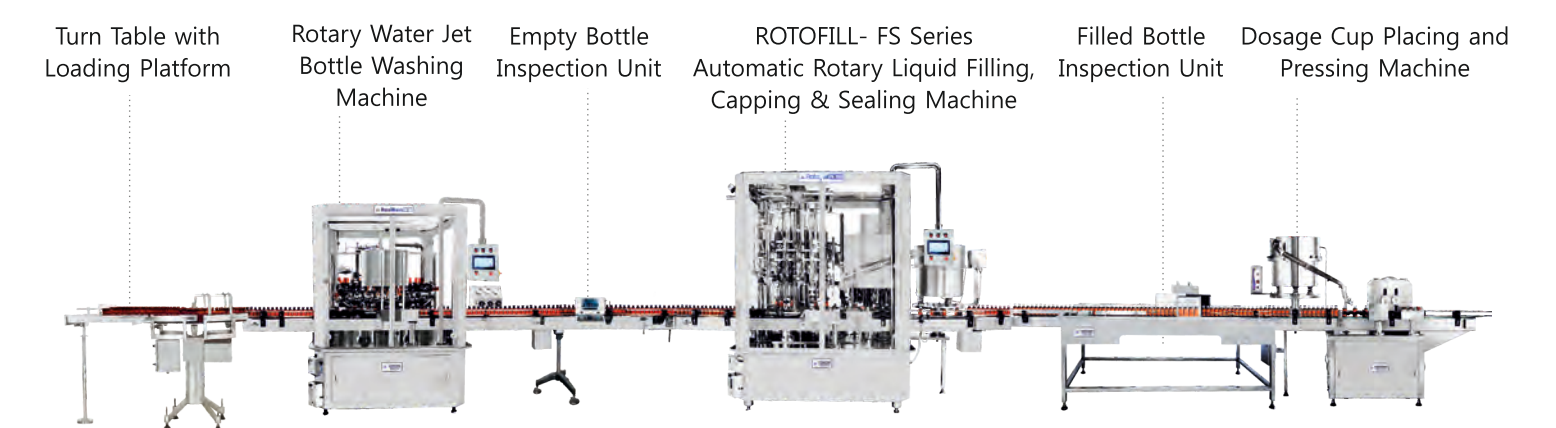
Coating Pan
Size: 8" & 12" diameter



Quality that excels in global markets

LIQUID PACKAGING SECTION

Automatic Liquid Filling And Cap Sealing Line

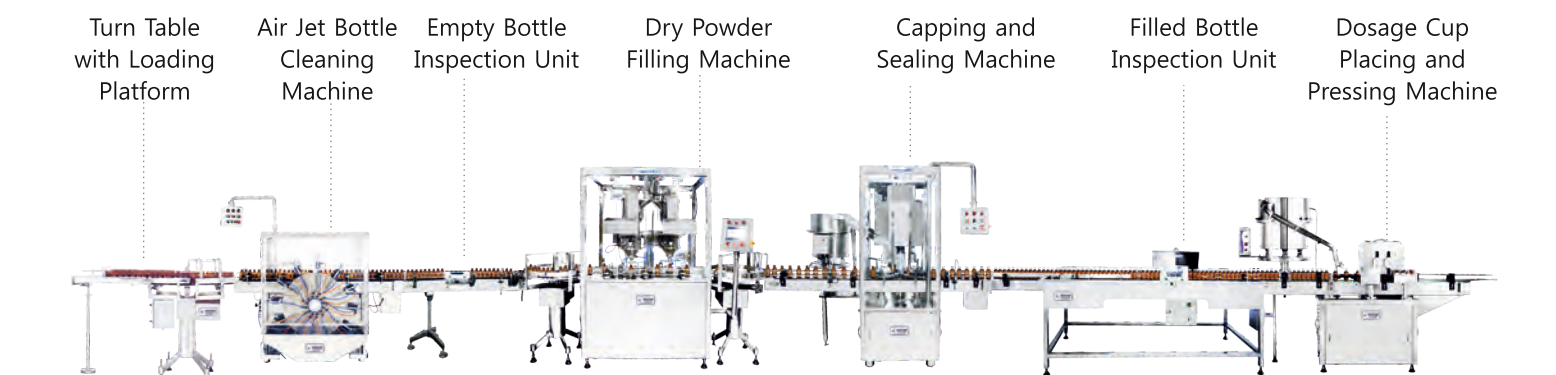


Models available from 80 to 360 bottles per minute. Suitable for filling glass, PET and HDPE bottles and ROPP / Screw / CRC cap sealing. Output dependant on the size, shape, material and diameter of bottles and fill characteristics and volume.

We also manufacture Semi Automatic, Automatic Linear and Rotary Filling and Sealing Lines.

DRY POWDER SECTION

Automatic Dry Powder Packaging Line



Models available in Single and Twin Head Filling. Suitable for filling glass, PET and HDPE bottles and ROPP / Screw / CRC cap sealing. Output dependant on the size, shape, material and diameter of bottles, fill characteristics and weight and ambient temperature conditions.

We also manufacture Monoblock Filling and Sealing Lines

Semi Automatic Dry Powder Equipments



Semi Automatic Empty Bottle Cleaning Machine with Compressed Air & Vacuum Suction Arrangement
Output:
30 to 40 bottles per minute depending on operator skill.



Semi Automatic Dry Powder Filling Machine
Output:
15 to 20 bottles or pouches per minute depending on neck size, fill characteristics and weight and operator skills.



Semi Automatic Capping and Sealing Machine
Output:
30 to 40 bottles per min. depending on operator skill. Suitable for sealing of ROPP caps / Screw caps / CRC caps with appropriate sealing head.

GRANULATION & TABLET SECTION

RAPIDMIX
Rapid Mixer Granulator
Capacity: 25 ltrs. to 1,200 ltrs.



Comill
(Optional)

ANCHOR COATER
Automatic Tablet Coating Machine
Models available:
AC 24, AC 36, AC 48 and AC 60
with interchangeable pans
Capacity: 10 kgs. to 300 kgs.



FLUIDRY
Fluid Bed Dryer
Capacity: 10 Kgs. to 300 Kgs.



Coating Pan
Capacity: 24", 36", 42", 48" and 60"
Option of Electric / Steam heating
arrangement available.

Available in various capacities to suit client's requirement.



Conta Blender
Capacity: 50 ltrs. to 1,200 ltrs.
Interchangeability of bins possible
in various models.



Octagonal Blender
Capacity: 50 to 6000 ltrs.
Octagonal shape mixing and built-in
baffle ensures efficient blending.



Double Cone Blender
Capacity: 20 ltrs. to 2500 ltrs.
Ideal for homogenous mixing of
Dry Powder and Granules.



Vibrosifter
Output:
50 to 200 kg/hr. *
Models available: 20",
30", 36" and 48"



Mechanical Sifter
Output:
50 to 200 kg./hr. *
Models available:
20", and 30"



**Multimill with
Direct Drive**
Output:
50 to 200 kg/hr. *



Powder Transfer System
Output:
400-800 kg/hr.
depending on product
characteristics

* Output depended on material characteristics and sieve size

Quality that excels in global markets



MACHINES CAN BE SUPPLIED FOR 380 VOLTS / 3 PHASE / 50 Hz OR 220 VOLTS / 3 PHASE 60 Hz AS PER CLIENT'S REQUIREMENTS

Anchor Mark Private Limited offers comprehensive technical consultancy and advisory assistance if required. Necessary personnel training and assistance are provided as after-sales support.

As the design and manufacture of ANCHOR MARK PRIVATE LIMITED machines are subject to continual improvement, the product supplied may differ in some details from the specifications and illustrations given herein.



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PHARMACEUTICAL & ALLIED MACHINERY

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ENCAPSULATION | LIQUID ORAL | GRANULATION | DRY POWDER

