

SENEER



Capsule Filling

Capsule Filling

- Feature ■
- Function ■
- Advantage ■
- Application ■
- Specification ■

Capsule Filling Feature

- ◆ Embedded with a stainless-steel frame
- ◆ An interlocking system is subjected to safety procedures
- ◆ Feeding parameters for advanced capsules and powders
- ◆ A touch-screen LCD display
- ◆ Weights that can be adjusted and parts that can be changed



A lubricating system that functions by itself ◆

There is a vacuum system in place ◆

Compliance with CE and cGMP ◆

The distance between the tamping plate and the dosage disc can be adjusted ◆

Sensors for detecting substance flow ◆

Capsule Filling Function

- ◆ Corrective action (orientation of the bad gelatin capsules)
- ◆ Capsule caps and bodies are separated
- ◆ Fill material/formulation dosing (filling the bodies)
- ◆ Caps and bodies are reattached
- ◆ Capsules are ejected when they have been filled



our superior

Capsule Filling PRODUCT

Capsule Filling Advantage

- ◆ cGMP and CE Compliant Capsule Filler
- ◆ Encapsulating machines ensure precise and accurate dosing
- ◆ Encapsulating machines are easy and simple to use
- ◆ Ensure that the operation is low-maintenance
- ◆ The Use of Capsule Fillers Is Safe
- ◆ Efficacy and reliability

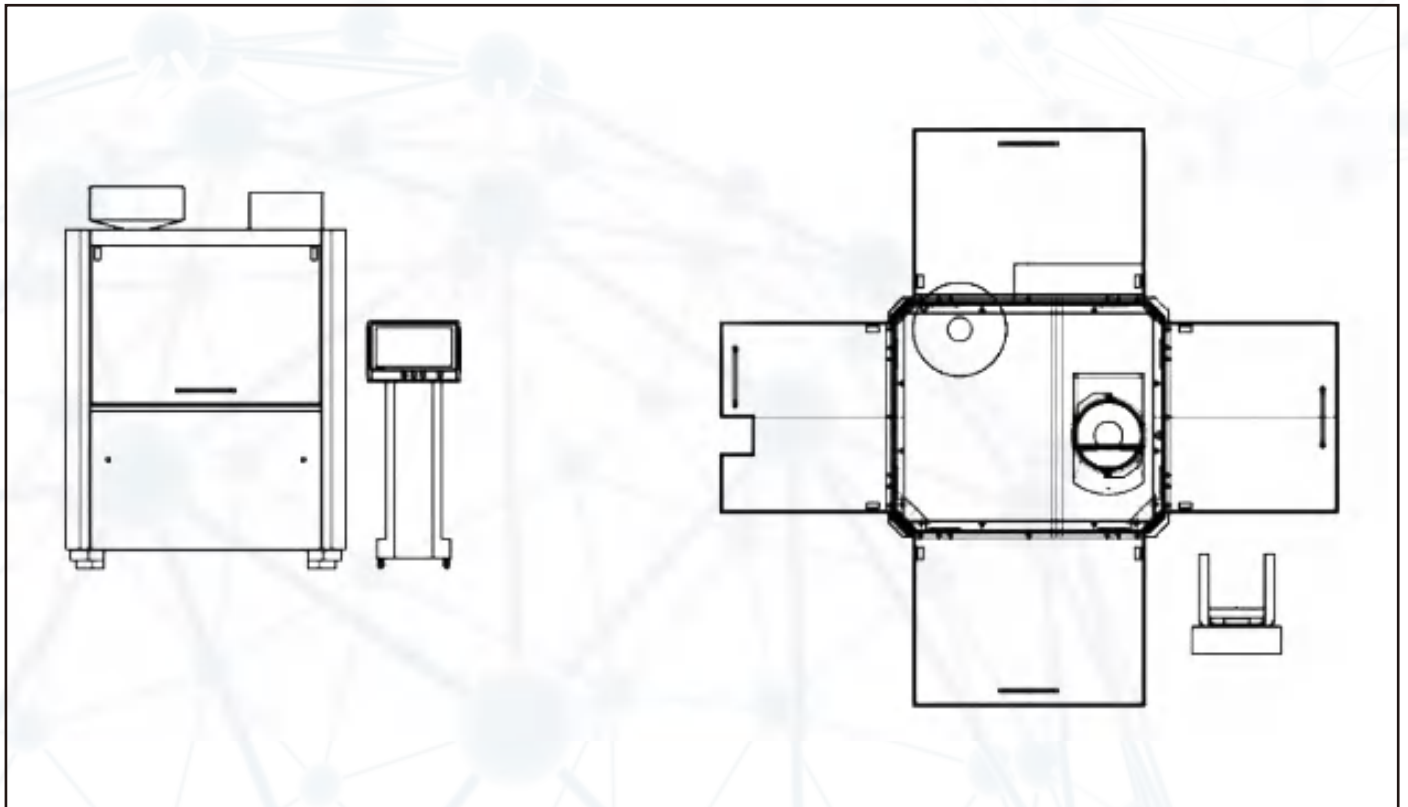
our superior

Capsule Filling PRODUCT



Capsule Filling Application

- ◆ Capsule filling is used for the granules and powder filling
- ◆ Capsule filling is also used in the pellets filling
- ◆ Capsule filling is widely used in pharmaceutical, health product, food industries
- ◆ Vacuum conveying charge material into capsule filling machine as option item



Capsule Filling Specification

Technical parameters

Model	SCF500	SCF800	SCF1200	SCF2200D	SCF3200D	SCF3800	SCF6000	SCF8200
No. of die orifice	4	6	9	19(Double rows)	23(Double rows)	27	48	58
Max output(capsules/hour)	30000	48000	72000	132000	192000	228000	360000	492000
Vacuum	-0.02~-0.08Mpa	-0.02~-0.08Mpa	-0.02~-0.08Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa
Capsule number	00#-5;A, B(safetyA,B)			00#-5;A, B(safetyA,B)		00#-5;A, B	00#-5;A, B(safetyA,B)	00#-5;A, B(safetyA,B)
Filling percentage	≥99.9%			≥99.9%		≥99.9%	≥99.9%	≥99.9%
Filling variation	< ±3			< ±3		< ±3	< ±4	Capsule ≥0.30g, weight variation; < ±5% Capsule <0.30g, weight variation; < ±7%
Idle load noise dB(A)	<70			<73		<73	<75	<75
Power	380V 50HZ 5KW			380V 50HZ 8KW	380V 50HZ 10KW	380V 50HZ 11KW	380V 50HZ 15KW	380V 50HZ 15KW
Size LxWxH(mm)	1350x1020x1950			1200x1070x2100	1420x1180x2125	1600x1380x2100	1950x1550x2150	1798x1248x2200
Weight(kg)	850			2500	3000	3500	4000	4500

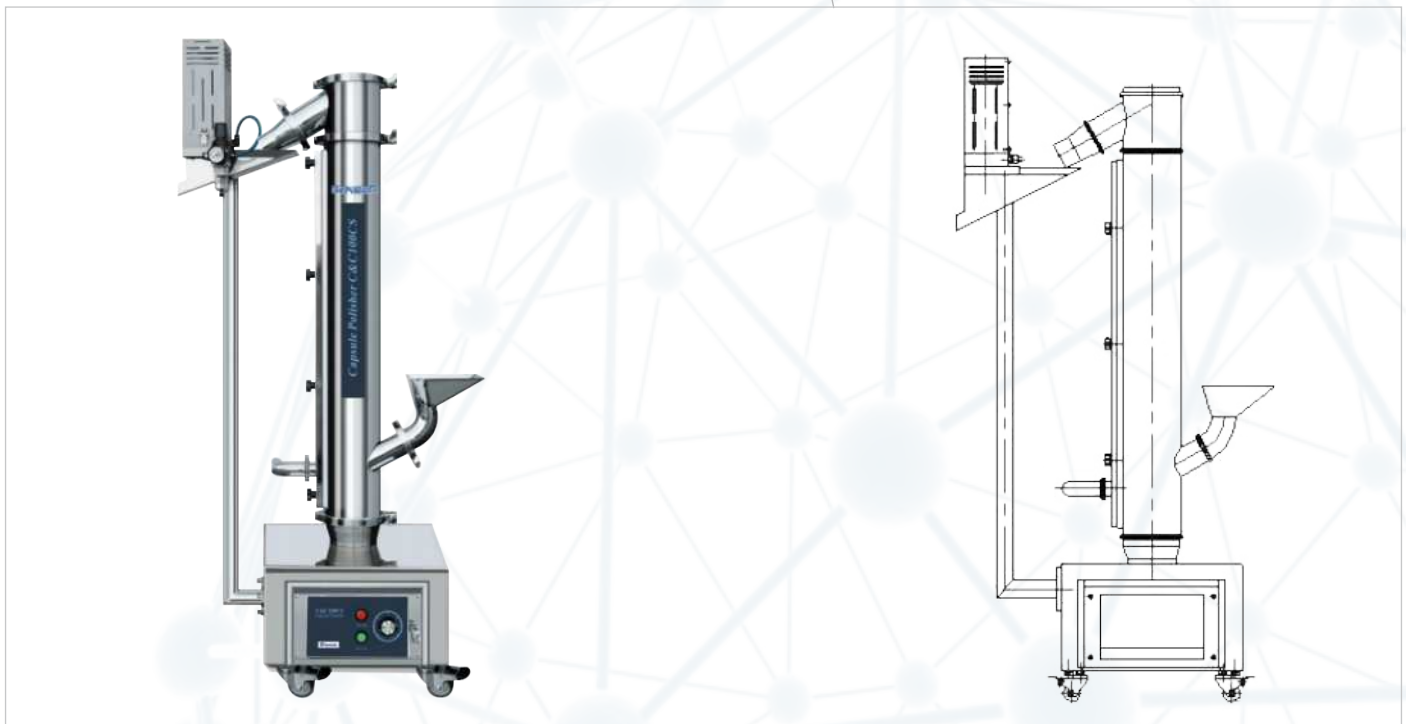
SCP10 Capsule Polisher

Model	SCP10
Max.Output	300,000 Capsules/h
Power	Ac110/220V , 50/60Hz
Dimension	1150x600x(870-1000mm)
Weight	40kg
Vacuum	2.7m ³ /min -0.014Mpa
Compressed Air	0.25m ³ /min 0.3Mpa



SUC10 Capsule Polisher

Technical Data	C&C100CS
Capsule Model No.	00# 0# 1# 2# 3# 4#
Max. Output	300,000Capsules/h
Inlet Height	730mm
Outlet Height	1050mm
Power Supply	1PH 220V/110V 50Hz/60Hz 0.2kw
Compressed Air	0.3m ³ /min 0.3Mpa
Vacuum	3.0m ³ /min -0.1Mpa
Dimension	740x510x1500mm
Weight	75kg



SDC Dust Collector

Technical Data	DC 100	DC 135	DC 200	DC 300
Suction volume	100m ³ /h	135m ³ /h	210m ³ /h	300m ³ /h
Max. vacuum degree	14Kpa	15Kpa	20Kpa	21Kpa
Power	0.55Kw	1.1Kw	2.2Kw	3.0Kw
Power supply	380v/50Hz/Triphase or as per required			
Dimensions	520x320x720(mm)	1PH 220V/110V 50Hz/60Hz 0.2kw	1PH 220V/110V 50Hz/60Hz 0.2kw	1PH 220V/110V 50Hz/60Hz 0.2kw
Net weight	30Kg	40Kg	75Kg	90Kg

