

CAMBCAY Tablet/Capsule dedusting&conveying

BEIJING C&C CAMBCAVI CO., LTD.

Building G Chuang Ye Yuan, High Science Area Badachu, Shijingshan District, Beijing, China P.R. China 10041
Tel: 86 10 88795832 /88792346
Fax: 86 10 88795831
E-mail:cbcv@cambcavi.com
http://www.cambcavi.com

C&C200G Uphill Deduster

C&C200G Series Uphill Tablet Deduster is new model with advanced structure. It has achieved double functions of tablet dedusting and elevating. Inlet of the machine can be connected with any model of tablet press, and outlet with metal detector, so that to realize the production line of tablet dedusting, elevating, and detecting. Designed with up-to- date concepts and adopting several advanced technologies, especially suitable for large quantities, large diameter tablets of dust removal and high transmission, the machine is equipped with following characteristics:

Characteristics:

- Body and cover of the machine take building-block design. Height of outlet is easy to adjust.
- The machine working chamber and drive chamber are completly segregated with control chamber, avoided the dust pollute the vibration device and electric control system.
- 360° circle adjustment of inlet and outlet to make production more convenient and save factory room.
- Fast-joint system to ensure safe and quick disassembly and assembly.
- Outstanding efficiency can make mass production of Φ3-Φ35mm all-kind-shape tablet.
- Parts in contact with medicine all made of 316L tainless steel. No blind spot during whole machine cleaning. Meet cGMP demands.
- New design motor driver to make machine run more smoothly with lower noise.











C&C200G3 + Metal Detector Online Application Sketch













Technical Parameter

Model	C&C200G	C&C200G1	C&C200G2	C&C200G3
Tablet Diameter (mm)	Ø3-Ø35			
Max Output Capacity (t/h)	1800000(Ø6)			
Inlet height (mm)	740-940	740-940	740-940	740-940
Outlet height (mm)	1125-1325	1525-1725	1925-2125	2325-2525
Dedusting Distance (m)	6.8	11.1	15.4	19.7
Power Supply	1PH 220V/110V 50Hz/60Hz 0.1kw			
Compression Air	0.1 m3/min 0.05MPa			
Vacuum	2.7 m3/min -0.014MPa			
Dimension (mm)	577 x 606 x1362-1562)	577 x 606 x (1762-1962)	577 x 606x(2162-2362)	577 x 606 x (2562-2762)
Weight (kg)	120	130	140	150

No additional information noted if there are any changed caused by the technical development.

C&C200F Uphill Deduster

Characteristics:

- Body and cover of the machine take building-block design. Height of outlet is easy to adjust.
- The machine working chamber and drive chamber are completly segregated with control chamber, avoided the dust pollute the vibration device and electric control system.
- 360° circle adjustment of inlet and outlet to make production more convenient and save factory room.
- Fast-joint system to ensure safe and quick disassembly and assembly.
- Outstanding efficiency can make mass production of Φ 3- Φ 25mm all-kind-shape tablet.
- Parts in contact with medicine all made of 316L tainless steel. No blind spot during whole machine cleaning. Meet cGMP demands.
- New design motor driver to make machine run more smoothly with lower noise.





Technical Parameter

Model	C&C200F	C&C200F+MD	C&C200FA	C&C200FA+MD
Tablet Diameter (mm)	Ø3-Ø25			
Max Output Capacity (t/h)	1000000(Ø5)			
Inlet height (mm)	825-1005			
Outlet height (mm)	1210-1390	920-1100	1530-1710	1240-1420
Dedusting Distance (m)		7.5	11.0	
Power Supply	1PH 220V/110V 50Hz/60 Hz 0.1kw			
Compression Air	0.1 m ³ /min 0.05MPa			
Vacuum	2.7 m ³ /min -0.014MPa			
Dimension (mm)	515x 545 x(1365-1545)	1020 x 600 x(1365-1545)	515x 545 x (1712-1892)	1020 x 600 x (1712-1892)
Weight (kg) (kg)	90	140	100	150

[■] No additional information noted if there are any changed caused by the technical development.

Characteristics:

- The machine working chamber and drive chamber are completly segregated with control chamber, avoided the dust pollute the vibration device and electric control system.
- Fast-joint system to ensure safe and quick disassembly and assembly.
- Outstanding efficiency can make mass production of Φ 3- Φ 25mm all-kind-shape tablet.
- Parts in contact with medicine all made of 316L tainless steel. No blind spot during whole machine cleaning. Meet cGMP demands.
- New design motor driver to make machine run more smoothly with lower noise.





C&C200E Uphill Deduster

Technical Parameter

Model	C&C200E	C&C200E+MD	C&C200EA	C&C200EA+MD	
Tablet Diameter (mm)	Ø3-Ø25				
Max Output Capacity (t/h)	1000000(Ø5)				
Inlet height (mm)	800-980				
Outlet height (mm)	1085-1265	760-940	885-1055	560-740	
Dedusting Distance (m)	6.0		3.8		
Power Supply	1PH 220V/110V 50Hz/60Hz 0.1kw				
Compression Air	0.1 m³/min 0.05MPa				
Vacuum	2.7 m³/min -0.014MPa				
Dimension (mm)	500x 550 x (1280-1460)	1020 x 600 x (1280-1460)	500x 550 x (1080-1260)	1020 x 600 x (1080-1260)	
Weight (kg)	70	120	65	115	

No additional information noted if there are any changed caused by the technical development.



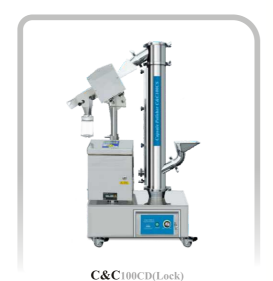
Capsule Polisher

C&C100C series Capsule Polisher has achieved double functions of capsule polishing and elevating. Inlet of the machine can be connected with any model of capsule filling machine, and outlet with capsule sorter and metal detector, so that to realize the production line of capsule polishing, elevating, sorting and detecting.

Designed with up-to-date concepts and adopting several advanced technologies, the machine is equipped with following characteristics:

Besides, with the advantages of excellent polishing performance, high production efficiency, smart appearance and easy movement, the machine can make production more safe and standard.





- Double functions of capsule polishing and elevating to leave high flexibility for follow-up equipment line;
- 360° circle adjustment for inlet and outlet to make production more convenient and save factory space;
- Automatically rejection of less dosage, empty, fractured and cap-body separated capsule.
- Fast Dismounting to ensure safe and quick disassembly and assembly;
- Parts in contact with medicine all made of 316L stainless steel or other material conforms to modern medicine safety standards;
- Detachable brush on main shaft can be thoroughly cleaned. No blind spot during whole machine cleaning. Meet cGMP demands.



C&C100CDSA Online Application Sketch















Technical Parameter

Teenmeat Latameter				
Model	C&C100CS	C&C100CSA	C&C100CS1	C&C100CSA1
Capsule Model No.	00# 0# 1# 2# 3# 4#			
Max Output Capacity (pcs/h)	30	0000	600000	
Inlet height (mm)	730			
Outlet height (mm)	1100	1550	1100	1550
Power Supply	1PH 220V/110V 50 Hz/60Hz 0.20kw			
Compression Air	0.3m³/min 0.3Mpa			
Vacuum	3.0 m ³ /min -0.01 Mpa			
Dimension (mm)	740 x 510 x 1500	740 x 510 x 1950	740 x 510 x 1500	740 x 510 x 1950
Weight (kg)	80	100	90	110

[■] No additional information noted if there are any changed caused by the technical development.





Different Combination With Different Functions -just For You

Several advanced technologies and up-to-date concept of designing





Technical Parameter

Model	C&C100CS	C&C100CSA	C&C100CS1	C&C100CSA1
Capsule Model No.	00# 0# 1# 2# 3# 4#			
Max Output Capacity (pcs/h)	300000		600000	
Inlet height (mm)	730			
Outlet height (mm)	1100	1550	1100	1550
Power Supply	1PH 220V/110V 50 Hz/60Hz 0.20kw			
Compression Air	0.3 m³/min 0.3 Mpa			
Vacuum	3.0 m ³ /min -0.01Mpa			
Dimension (mm)	740 x 510 x 1500	740 x 510 x 1950	740 x 510 x 1500	740 x 510 x 1950
Weight (kg)	80	100	90	110

No additional information noted if there are any changed caused by the technical development.







C&C100-1/C&C100A-1 CAPSULE POLISHER

C&C100 series capsule polishing and sorting machine is an advanced machine with new structure. To compare it with the traditional ones it has apparent advantage for its function and structure. The main characters are:

- Small size, good looking, adjustable height and angles. It can be connected to any types of capsule filling machines. Timely polishing while producing is realized to raise the polishing quality and efficiency.
- It can automatically sort out capsules with low weight, empty body, scrap and loose piece to meet cGMP standard.
- High quality stainless steel is used inside the medicinepolishing chamber. Quick connecting parts are also adopted to dismount the equipment more easily and to clean more thoroughly.
- Quick detachable brush and bearing are used for the main axle. The brush and bearing can be dismounted easily. The hair of brush will not drop.
- A safety device is equipped. The speed of motor is controlled by converter. The polisher can continue to work for long time and stands moment of force.













Technical Parameter

Model	C&C100/ C&C100-1	C&C100A/ C&C100A-1	C&C100B	
Capsule Model No.	00# 0# 1# 2# 3# 4#			
Max Output Capacity (pcs/h)	150000 300000			
Power Supply	1PH 220V/110V			
Compressed Air	0.25m³/min 0.3Mpa			
Vacuum	2.7m³/min -0.01Mpa			
Dimension(mm)	950 x 600 x (870-1000)	1150 x 600 x (870-1000)	500 x 400 x (750-1050)	
Weight (kg)	35	40	15	

No additional information noted if there are any changed caused by the technical development.







New function—Main Shaft Blowing: Blowingair with brush rolling bring perfect capsule polishing performance to you. .





Model C&C100B capsule sorter is used to select out the empty capsules .loose pieces as well as scraps after capsule filling. It can also automatically select out those capsules with lighter dosage. The machine can be connected to the main production line. The capsules can be polished after sorting process which is more suitable for SR capsule dosages.

