



C&C200C Uphill Deduster



Model C&C200C Uphill Deduster also employed many new designs, to allow and to ensure a better and safer production. This Uphill Deduster is able to act as both elevating and dedusting machine, which made it a usual combination with other tablet-compressing machine and metal detection machine, and also made it extremely applicable in the field of pharmacy, chemical engineering, electronics, and food. Its advantage includes long dedusting path, automatic tablet polish on all sides, and high quality dedusting with out damage to the tablet itself. In addition, it can act as a delivering device for any shape of tablet that needs to be dedusted. Best of all, it correspond with the GMP standard.

Technical Parameters

Model	C&C200C
Max Output Capacity (t/h)	800000(Ø 6)
Dedusting Distance (m)	6.0
Inlet Height (mm)	790-970
Outlet Height (mm)	1025-1205
Maximum Tablet Diameter (mm)	Ø5-Ø25
Power Supply	1PH 220V/110V 50Hz/60Hz 0.1kw
Compressed Air	0.1 m ³ /min 0.05MPa
Vacuum	2.7m ³ /min -0.1MPa
Dimension (mm)	500 x 550 x (1350-1500)
Weight (kg)	70