



C&C800 Rotary Tablet Press Machine



C&C800 Rotary Tablet Press Machine is mainly used for pharmacy industry, but it is also fit for use in the chemical, food, electrical, metallurgy, and everyday product industry. It can compress almost any kind of raw material into any kind of tablets: circular tablet, abnormal shaped ablet, graphical tablet, double sided letter tablet, and it can even redesign the tablet to cope with the user's need. The 800 series is especially suitable for the pharmaceutical R&D center; university labs; and hospitals and drug stores that requires a large-scale production. Each Tablet is with in 1% of the average tablet weight (Pharmacopoeias 2%), Single tablet weight difference: $<0.3g$, $\pm 5\%$ (Pharmacopoeias 7.5%) $\geq 0.3g$, $\pm 3\%$ (Pharmacopoeias 5%) Final product percentage of passing: $>99\%$. Die disc combination and every part that have to contact the raw material are all made out of stainless steel to avoid rusting. Upper and Lower punch holes has adopted oil impregnated bearing with special oil and dust prevention unit. Production output can be continuously adjusted and the machine comes with an up and low production imitates control. Half production is also available. The continuously adjustable main pressure spring supports the machine. Display data such us formation pressure and production speed etc. The tablets are formed by two process of compressing: pre-compressing and main compressing. Powders are force filled by the double propeller. Fully automatic lubrication system. Able to compress abnormal shaped tablet. Machine comes with a powder collector, additional auxiliary equipment such as vacuum cleaner and tablet filter can be installed as add-ons. Sealed compressing chamber, designed to meet the GMP standard. Machine come with pressure overload warning, emergency stopping and malfunction warning. The main power and transmission system uses

main motor and synchronization gear to drive the deceleration unit, which drives the main axle and the die disc combination. The motor itself has adopted a frequency converter to achieve continuous control over production speed. Rectangular worm reduction unit that operates at low heat, high torque and transmission efficiency, very accurate, and at a very lower noise. This unit also have the advantage of never need maintenance. Stainless steel Machine's body structure. Stainless steel upper, medium, and lower die disc combination, oil impregnated upper and lower plunger bearing, and a special die disc combination designed to avoid swinging off raw materials. Direct connection between main axle and the die disc combination to avoid power loss .Upper guide rail dish and connecting dish employs an unitary structure to achieve space efficiency. Support spring provide a steady system pressure. Fully automatic lubrication system. Adjustable main pressure and upper plunger plunge depth. The tablets are formed by two process of compressing. Adjustable tablet thickness. Forced loading mode for more filling efficiency. Adjustable filling depth. The die disc combination comes with a powder collector. Glass door replaced traditional steel plate for more convenient supervising. Threaded stainless steel transmission chamber for easier disassemble. Threaded stainless steel control box.

Technical Parameters:

Model	C&C800			
Die	8 sets	10 sets	14 sets	16 sets
Max. Pressure	80 KN	80 KN	80 KN	80 KN
Max. Pre-Pressure	15 KN	15 KN	15 KN	15 KN
Max. Tablet Diameter	25 mm	16 mm	25 mm	16 mm
Max. Filling Depth	20 mm	16 mm	20 mm	16 mm
Tablet Thickness	(0.5-8) mm	(0.5-8) mm	(0.5-8) mm	(0.5-8) mm
Upper And Lower Plunger Diameter	25.35 mm	19 mm	25.35 mm	19 mm
Upper And Lower Plunger Length	133.6 mm	133.6 mm	133.6 mm	133.6 mm
Center Die Diameter	38.1 mm	30.162 mm	38.1 mm	30.162 mm
Center Die Thickness	23.81 mm	22.225 mm	23.81 mm	22.225 mm
Max Speed Of Main Shift	50 r/min	50 r/min	50 r/min	50 r/min
Max. Production Capacity	24000 t/h	30000 t/h	42000 t/h	48000 t/h
Power	3PH 380V/220V 50Hz/60Hz 3Kw			
Packing size	1200×1050×1900 mm			
Packing weight	1000 Kg			