

CAPPLUS

TECHNOLOGIES



T60A & T60B SINGLE STATION TABLET PRESS

SPECIFICATIONS:

FULLY AUTOMATIC, SINGLE STATION TABLET PRESS WITH FOLLOWING:

- PRODUCTION CAPACITY: 60 TABLETS PER MINUTE
- MAXIMUM PRESSURE: A=5.6 TONS B=9 TONS
- MAXIMUM DIAMETER OF TABLET: A=25MM B=30MM
- MAXIMUM FILLING DEPTH: A=20MM B=22MM
- MAXIMUM TABLET THICKNESS: A=0.5-8MM, B=0.5-10MM
- MACHINE WEIGHT: A=407 LBS. B=584 LBS.
- MACHINE DIMENSIONS: 19.5" x 23" x 32.5"
- POWER: A= 1P,220V1.5Kw, B=3P, 308V/220V 3KW



**FRONT
VIEW**

MODELS T60A AND T60B ARE NEW ADVANCED SINGLE PUNCH TABLET PRESSES WITH NEW STRUCTURE. THEY ARE CONTINUOUS, AUTOMATIC TABLETING MACHINES DESIGNED FOR DEPARTMENTS SUCH AS PHARMACY, CHEMICAL INDUSTRY, ELECTRICAL INDUSTRY, FOOD AND LABORATORY.

THE MACHINES ARE VERY EASY TO OPERATE WITH A HIGH UTILIZATION RATIO. BOTH MACHINES UTILIZE HIGHER PRESSURES AND ADAPT TO MORE DIFFERENT DIAMETERS FOR TABLET PRODUCTION.

THE MACHINES USE SINGLE TRANSMISSION SYSTEM DESIGN WHICH PROVIDE STEADIER OPERATION AT LOWER NOISE LEVELS.

MACHINES HAVE A SAFETY PROTECTOR INSTALLED AND ENTIRELY ENCLOSED STRUCTURE TO AVOID CROSS DUST POLLUTION WHICH MEETS WITH GMP STANDARDS.