



## PICCOLA CLASSICA®

Table rotary tablet press with control module.



The PICCOLA CLASSICA is a rotary tablet press intended for the Research & Development area, designed for pilot plants and/or small production batches. Its settings allow operating with one to ten sets of punches placed in the turret head.

Punches and dies conform to the international TSM or EU (B/D) standards. Among its main characteristics, it features a gravity or forced-load feed system, a pre-compression system, quick format change, and easy cleaning and sterilization. It is also designed under GMP guidelines with surfaces machined with hard chrome and AISI 316 stainless steel.

Machine operations are controlled from a touch screen panel located on a control module separated from the tablet press, with software that allows obtaining the individual measurements of the compression forces, automatic weight control, reports, monitoring, and total equipment control.

Technical Data	D-8	B-10	BD 4+4
Standard		TSM / EU	
Maximum tablet diameter	24mm	16mm	16-24mm
Maximum load depth	18mm		
Maximum final compression force	60kN		
Maximum 1st compression force		3kN	
Tablets per hour output	24.000 T/H	30.000 T/H	12.000 T/H
Upper punch penetration	2-8mm		
Product feed	Gravity / Forced		
Power installed	2,5kW		
Die bore diameter	150mm		
Net weight	350kg		





