





The new PICCOLA WIP was designed to provide a comprehensive and compact solution for the development of new products that require isolation and security to protect the operator (HPAPI).

Its comprehensive design provides a complete solution in a single piece of equipment, thanks to the combination of its insulation system and its WIP (Wash-In-Place) washing system.

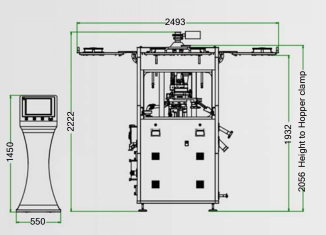
The isolation system (Containment) has HEPA filters at the inlet and outlet, OEL < 1  $\mu$  gr / m<sup>3</sup>, air quality in the chamber class 8 (ISO 14644-7). Inflatable weatherstrip system and safe filter change (BIBO).

The washing system (WIP) allows neutralizing/cleaning with a chemical agent, rinsing with water and sweeping with air, both in automatic mode through 3 spray-balls and in manual mode through the washing gun.

Thanks to its integral design, the complete equipment: Compressor, Isolation System and Washing are controlled by a single system and interface.

With a compression force of 60kN, this rotary press produces a maximum of 60,000 tablets per hour.

Technical data	D-8	B-10	BD 4+4
Norm		TSM / EU	
Maximum diameter of tablets	24mm	16mm	16-24mm
Max loading depth		19mm	
Ultimate compression force		60 kN	
1st compression max force		3 kN	
Production of tablets per hour	48.000 T/H	60.000 T/H	24.000 T/H
Superior punch penetration		2-8mm	
Product feeding	Gravedad / Forzada		
Installed potency		6kW	
Center distance of dies		150mm	
Weight		1.650Kg	



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