



60
YEARS
*Providing Solutions
for the Pharmaceutical Industry.*

HIDROPRESS MII®

Maximum performance with a monoblock system



This machine has been designed and manufactured under GMP guidelines for the production of double- and single-layer tablets.

The pre-compression and compression rolls are movable, and this allows making individual adjustments for each roll, sampling, and starting with a progressive torque, among other features.

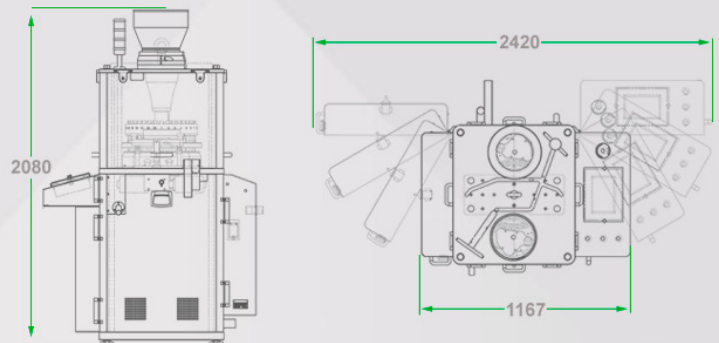
On the upper part, there are two hoppers located on each of the force feeders containing product for each of the layers, together with the feeders.

They are easily and quickly assembled, allowing optimal cleaning and an effective production. In the compression area, the turret head has an automatic and centralized lubrication system.

For each of the punches, both upper and lower, there are housing wipers that avoid the lubricant to come into contact with the product.

The equipment is controlled and operated from a touch screen PC panel system with a clear and intuitive interface, 21 CFR Part 11-compliant.

TECHNICAL DATA	D-25	B-33	BB-41
Standard		TSM / EU	
Maximum tablet diameter	24mm	16mm	13mm
Maximum load depth		19mm	
Maximum final compression force		80kN	
Maximum 1st compression force		80kN	
Tablet per hour output	90.000 T/H	118.800 T/H	147.600 T/H
Upper punch penetration		1-7mm	
Product Feed		Forced	
Power installed		7,5kW	
Die bore diameter		384mm	
Net Weight		2050kg	



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