TABLETING

FOR PERSONAL CARE





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PREXIMA 300 FOR MEDIUM PRODUCTION OUTPUT



PREXIMA 800 FOR HIGH PRODUCTION OUTPUT, SUITABLE FOR BILAYER



PREXIMA 300T
FOR MEDIUM PRODUCTION
OUTPUT AND BIG TABLETS



PREXIMA 800T

FOR HIGH PRODUCTION OUTPUT AND BIG TABLETS, SUITABLE FOR BILAYER



TABLETING FOR PERSONAL CARE

The only goal we have in mind to enhance your productivity, so we have combined our knowledge of the sector with unique Italian style design and technical solutions to deliver top-level performance.

- RELIABILITY
- EFFICIENCY
- FLEXIBILITY
- ENHANCED USER EXPERIENCE







RELIABILITY

SEPARATION OF THE PROCESSING AREA

PREXIMA ensures complete separation between the processing and the mechanical areas thanks to the use of specially desgined seals and protections. Bellows for enhanced isolation are available on request.

The absence of product in the mechanical area makes for extended duration of cams, tooling and compression rollers, and leads to reduced maintenance.

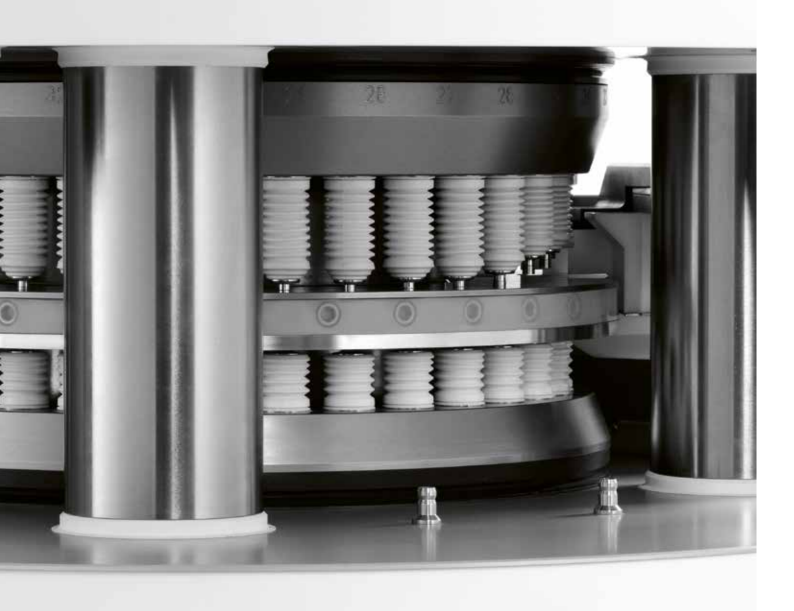
A long-term investment.

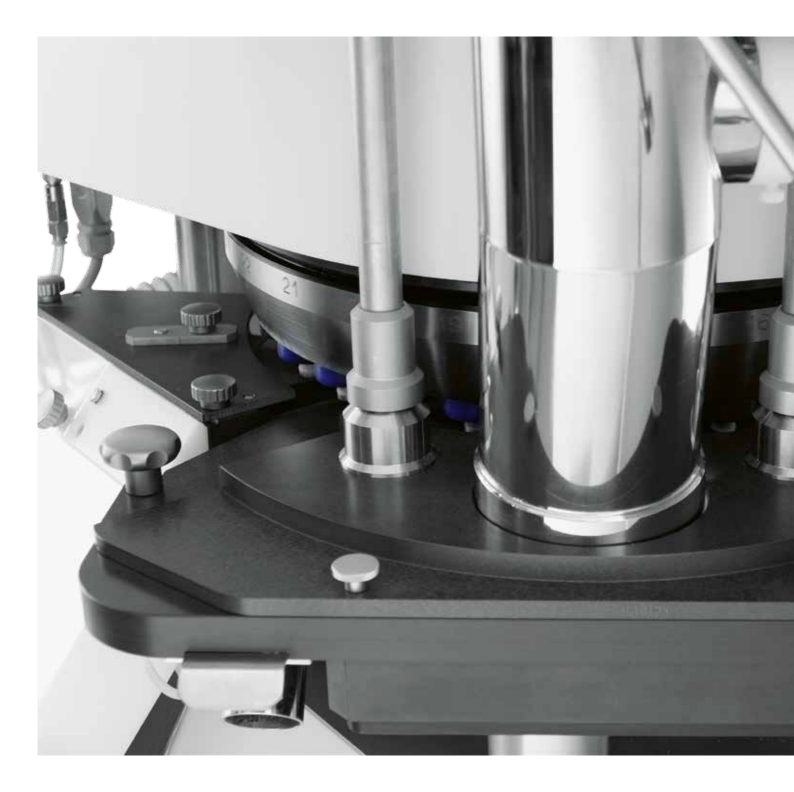
Additionally, a powder-free mechanical area allows for a totally automated and recirculated lubrication system for upper and lower compression rollers, punches and cams. The right quantity of oil is applied and excess lubrication is immediately recirculated, preventing the oil from dripping.

STURDY STRUCTURE

PREXIMA's compression support is based on robust columns linked together by strong cast iron structures. The compression rollers are housed within these cast iron structures and supported on both sides. This exceptionally robust structure – an essential requisite for high-quality tablets – guarantees both pre-compression and main compression forces up to 100 kN with maximum reliability. Ideal also for effervescent blends.









EFFICIENCY

PREXIMA features several technical solutions for high speed tableting of solid cosmetics like shampoos, body and face cleansers, beauty masks, mouth wash and denture cleaners, to mention a few.

A wide range of feeding systems has been designed for the highefficiency feeding of powders with the most diverse characteristics, even when manufacturing big tablets.

Compaction and dwell time are also important factors when high speeds need to be reached. They allow more time for the ejection of the air contained in the powder blend and for the bonds between the particles to form. Here the 250 mm pre and main compression rollers mounted on PREXIMA really make the difference.

The high-yield motorisation minimises heat production in the lower compartment: the ideal solution for heat-sensitive ingredients.

Low temperature tableting maintains blend flowability at die feeding, prevents the product sticking to punches and dies, while preserving tablet quality.



FLEXIBILITY

PREXIMA can process a wide range of tablet shapes and sizes on the same machine.

Simply replace compression tooling to change to a different size of the same cosmetic product or a different design to enhance marketing differentiation. On PREXIMA 800 and PREXIMA 800T, bilayer tablets can be manufactured. A future-proof solution.







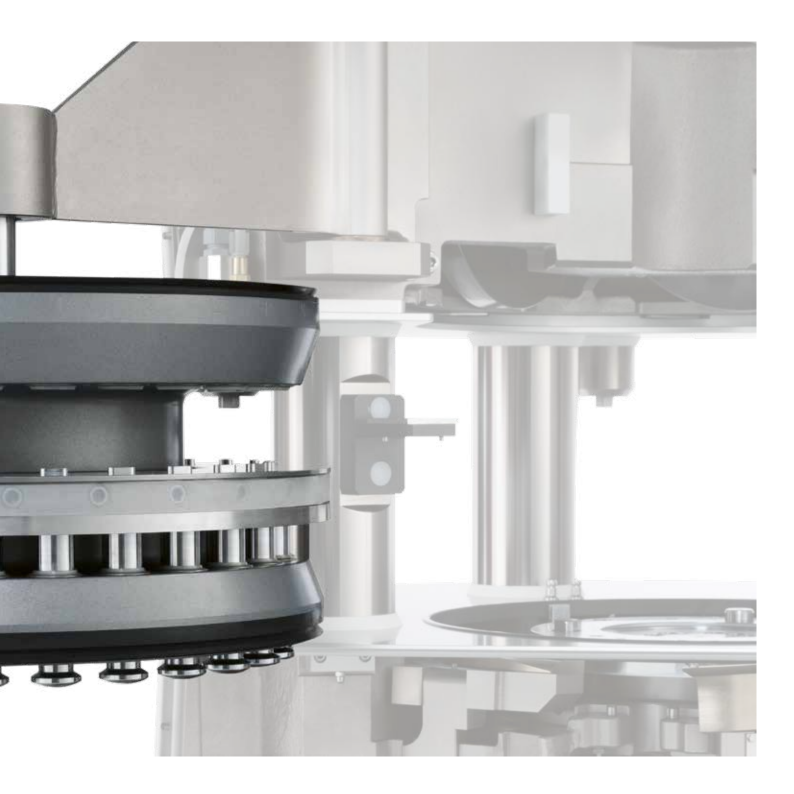
ENHANCED USER EXPERIENCE

Smart design means great accessibility. The processing area is fully accessible once the external doors are opened, while access to the machine basement is required only for maintenance. Limited surfaces in contact with the product reduce cleaning times.

The turret can be lifted and extracted from the processing area, allowing quicker cleaning and maintenance operations. The HMI guides the operator step by step during each phase of turret extraction.

PREXIMA is fitted with sealing on the machine doors, sound-proof panels and anti-vibration feet to keep the noise level below 80 dB, thus enhancing the operator's wellbeing.





ENHANCED USER EXPERIENCE

PREXIMA is fitted with MAX corporate HMI.

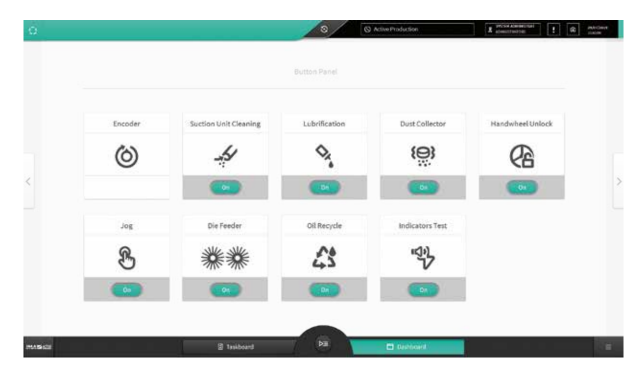
The synoptic plays a strategic role in improving operator efficiency:

- prompt responsiveness;
- enhanced productivity;
- easy learning.

A complete database of recipes can be stored in the PC and retrieved when necessary.







A COMPLETE SOLUTION

FROM ONE SUPPLIER

Beside PREXIMA presses, IMA can offer a complete range of equipment for personal care requirements, from primary to secondary packaging and up to end-of-line.

- BLISTER PACKAGING
- FLOW-WRAPPING
- COUNTING AND WEIGHING SYSTEMS
- BOTTLE OR BOX FILLING
- Doypack forming, filling and sealing
- LABELLING
- Shrink wrapping and stretch banding
- TRAY PACKING AND CASE PACKAGING
- PALLETIZING



IMA LABORATORY

The IMA Active Laboratory Team is always at the customer's side in every phase of the project both at the R&D Laboratory and at the customer's site.

IMA laboratory includes 20 test rooms with a controlled environment, managed by qualified chemists assisted by specialist engineers. The team understands the customer process and provide instructions and best practices to leverage our technology for improved product quality, maximum equipment reliability, and high production efficiency.

MAIN ACTIVITIES:

- product technological characterization
- feasibility study
- process engineering and consultancy
- assistance for process start-up
- product and process optimization
- process and cleaning validation
- technology transfer
- up and or down scaling

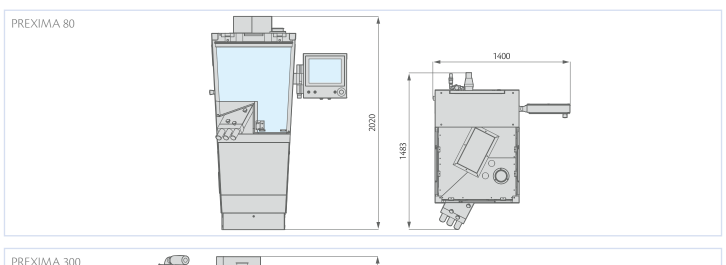


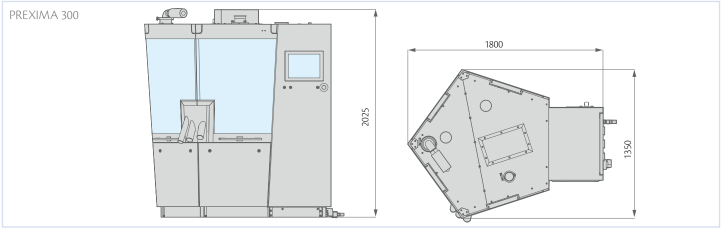
TECHNICAL DATA

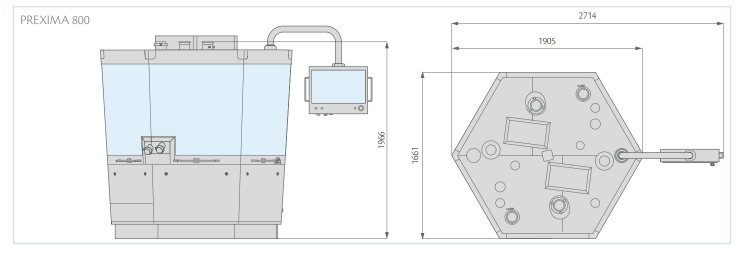
	PREXIMA 80						
Die type	B+D	D	В	BB			
Tool type (EU and TSM)	B+D	D	В	В			
Number of press stations	4+4	4+4 13		19			
Maximum tablet diameter (mm)	16+25	25	16	13			
Maximum die filling (mm)	18						
Maximum output (tbl/min)	340	1,105	1,360	1,615			
Maximum speed (rpm)	85						
Maximum pre-compression force (kN)	10						
Maximum compaction force (kN)	60						
Electrical power requirement (kW)	7.5						
Standard voltage	400 V (+/- 10%) 50-60 Hz						

	PREXIMA 300				PREXIMA 300T		
Die type	IMA 32	D	B BB		IMA 8	IMA 32T	
Tool type (EU and TSM)	IMA 32	D	В		IMA 8	IMA 32T	
Maximum tablet diameter (mm)	39	25	16	13	10	39	49
Number of press stations	18	27	33	41	55	20	18
Maximum output (tbl/min)	1,620	3,240	3,960	4,920	396,000	1,800	1,620
Maximum speed (rpm)	90		120			90	
Maximum die filling (mm)	2	24 19				40	
Maximum tablet thickness (mm)	1.5-12 1.5-10			20			
Maximum pre-compression force (kN)	100						
Maximum compaction force (kN)	100						
Electrical power requirement (kW)	14						
Standard voltage	400 V (+/- 10%) 50-60 Hz						

		PREXI	PREXIMA 800T				
Die type	D	В	BB	IMA 8	IMA 32T		
Tool type (EU and TSM)	D	В		IMA 8	IMA 32T		
Maximum tablet diameter (mm)	25	16 13		10	39		
Number of press stations	53	65	81	105	39		
Maximum output (tbl/min) monolayer	9,540	11,700	14,580	21,000	3,900		
Maximum output (tbl/min) bilayer	4,770	5,850	7,290	10,500	1,950		
Maximum speed (rpm)		90		50			
Maximum die filling (mm)	20		19	40			
Maximum tablet thickness (mm)		20					
Maximum pre-compression force (kN)	100						
Maximum compaction force (kN)	100						
Electrical power requirement (kW)	27						
Standard voltage	400 V (+/- 10%) 50-60 Hz						









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