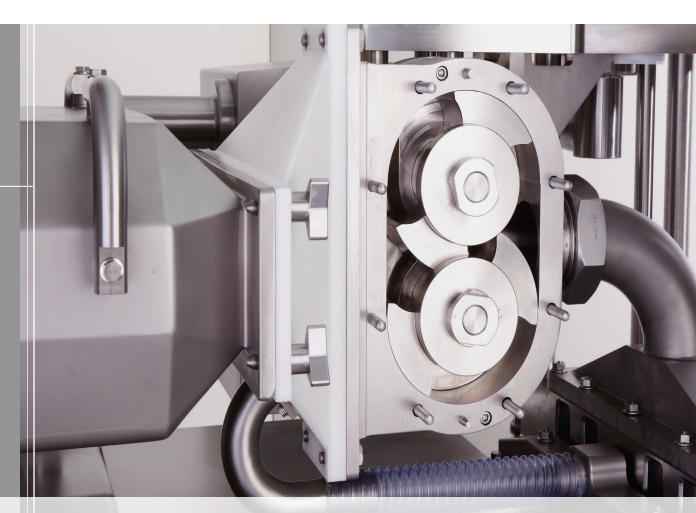


# Forming

Formax®

# NovaMax®

Next Generation of Slide-Plate Forming Technology



Integrated Systems

Grinding & Mixing

Separating

**Forming** 

Coating

Cooking

Freezing

Slicing

Autoloading

AM2C®

Beehive®

Cashin®

Formax®

multitec™

TST™

Weiler®



# NovaMax®: Next Generation Slide-Plate Forming System

### **Pivoting Product Hopper and** Servo Feed Screw

A pivoting hopper and easily removable feedscrews are among the features that make the NovaMax quick and easy to clean. Innovative features result in reduced downtime, lower maintenance costs and increased productivity.





### **Touch Screen Interface**

NovaMax introduces a next generation 381mm (15 inches) touch screen interface that is easy to use. Operators can choose from a full range of operating and diagnostic screens in multiple languages and make adjustments to key parameters on the run.

### Servo Controlled Dual Lobe Pump

The NovaMax servo controlled dual lobe pump not only provides precise filling capability but also ensures that product is not overworked and damaged in the pumping process. Because the system is fully enclosed, it has the added benefit of virtually eliminating product leakage.

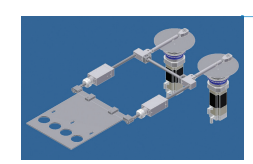


# **One-Piece Pump Box**

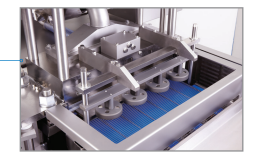
NovaMax incorporates a one-piece pump box that provides a true running surface for precise tooling alignment resulting in reduced mold plate drive loads and reduced product leakage.



By minimizing mechanical linkages, the NovaMax advanced servo technology improves reliability and uptime resulting in a significantly lower cost of ownership.







### Servo Knock-Out Drive

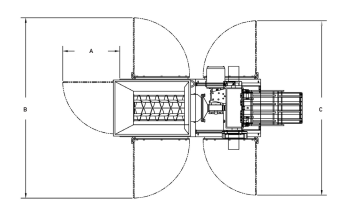
Precise product placement to downstream conveying systems is provided by programmable knock-out motion profiles powered by advanced servo drives. It optimizes performance and works in sync with conveyors on a product by product basis.

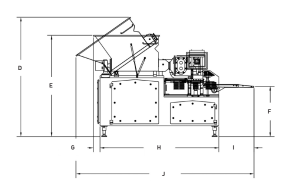


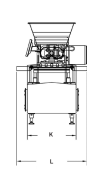
# NovaMax® innovations will impact your bottom line.

### LOWER COST OF OWNERSHIP PRODUCT QUALITY **ADVANCED HYGIENE SUSTAINABILITY** · Minimal moving and · Reduced air entrapment · One-piece pump box · Lower energy costs stationary parts Reduced leakage with Uni-body frame Reduced water usage All servo/electronic entirely contained pump construction Fewer wear parts operation rotors Removable feed screws Chemical free cleaning Simplified servo mold • Rotary pump improves Tilting product hopper plate drive product integrity with Noise reduction for a reduced shear and particle All pump components can quieter operation · Servo controlled "next reduction be COP tank cleaned generation" rotary No supplemental air Servo controlled product product pump compressor required fill pressure Utilizes existing F-19™, F-26<sup>™</sup> and Ultra26<sup>™</sup> tooling Improved first cycle fill ENVIRONMEN consistency • One-piece pump box extends mold plate life by reducing drive loads · Virtually no hopper leakage

Model	NovaMax <sup>*</sup> Installation Dimensions Inches and Metric (mm)											Gross weight	
	А	В	С	D	E	F	G	Н	ı	J	К	L	lbs (kg)
NovaMax500	37.7	118.8	114.9	93.3	79.2	39.2	5.2	93.0	27.5	139.3	38.0	54.7	6,025
	(956)	(3018)	(2918)	(2370)	(2012)	(997)	(133)	(2362)	(699)	(3538)	(965)	(1390)	(2733)
NovaMax660	40.4	125.8	121.9	92.7	82.0	39.1	8.0	92.0	51.8	151.8	45.0	N/A	6,850
	(1027)	(3197)	(3097)	(2356)	(2083)	(995)	(204)	(2337)	(1318)	(3858)	(1143)	N/A	(3107)







Capacity*	NovaMax500	NovaMax500XP	NovaMax660	NovaMax660XP
kg (lbs)	2721 (6,000)	2721 (6,000)	3401 (7,500)	4535 (10,000)
	'			*Actual capacity is application dependent.



9150 191st Street, Mokena, Illinois 60448 USA Tel: +1 708-479-3500 Fax: +1 708-479-3598 E-mail: formaxinfo@provisur.com

Europe, Middle East and Africa

Schipholweg 315, 1171 PL Badhoevedorp

Tel: +31 (0)20 659 08 00 Fax: +31 (0)20 659 08 01 E-mail: eu.info@provisur.com

Alameda Venus, 289 American Park Empresarial NR, Indaiatuba, SP 13347-659 Brazil Tel: +55 (19) 3935-3177 Fax: +55 (19) 3936-2148 E-mail: sa.info@provisur.com

11th Floor, Thaniya Building (BTS Wing), 62 Silom Road, Bang Rak Bangkok 10500 Thailand Tel: +66 (0) 2652 3050 to 51 Fax: +66 (0) 2652 3052 E-mail: ap.info@provisur.com

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