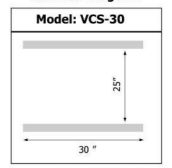
BELT.TYPE.VACUUM.PACKAGING.SYSTEM

VCS series

NasaVAC belt type vacuum packaging machine a continuous vacuum chamber for applications that require maximum air removal from a bag and the highest production speeds. It is digitally controlled and fully automatic. The machine cycles through the vacuum and seal process, while an operator loads the next batch of packages to be vacuum sealed. Options include sensor control, gas flush, trim seal, and Bi-Active seal bars.



Chamber Diagram:





Applications:

Packaging meat, seafood, agricultural products, pickled foods, vegetarian food, prepared food, powder, spices, electronic, medical products and hardware parts.

Functions:

- Maintaining food's freshness and flavor; antiseptic, and mold resistant.
- Extend storage period for packed goods.
- Prevents electronic and hardware parts from rusting, oxidization and dampening.





SPECIFICATIONS

Model:	VCS-30	
Chamber Height:	10 "	
Machine Size :	92½" x 52" x 50" (L x W x H)	
Power:	415V / 20A / 3PH	
Sealing Size:	30" x 2 pcs (Front and Back)	
Pump:	202 m3/H	
Features:	20 sets Programmable Vacuum Setting Stainless Steel Chassis	





BUSCH Vacuum Pump, Germany NasaVAC, KCMO, USA

Note: Machine and specifications are subjected to change due to continuous improvement.



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