



HI-TECH **VACUUM**

Net 420/426M

S
O
U
S
V
I
D
E



New Age Packaging

Reliable Busch pump 40, 63 or 100 m³/h
Vacuum up to 99.999% (2 mbars)

Made in Canada
North American components

Packaging all kinds of products: solid, liquid, powder, sponge...

Simplicity in learning, operating, cleaning and maintenance

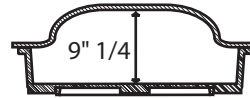


Designed and made in Canada with North American components

www.hitechvacuum.com

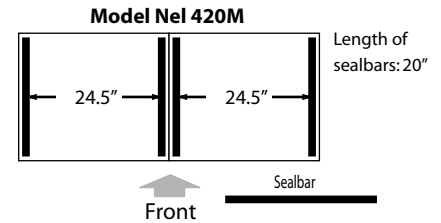
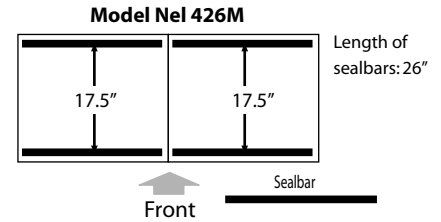
Specifications

Model Nel 420/426M



Roomy chamber:
20" x 26" x 9" 1/4

**Micro-processor
inside**

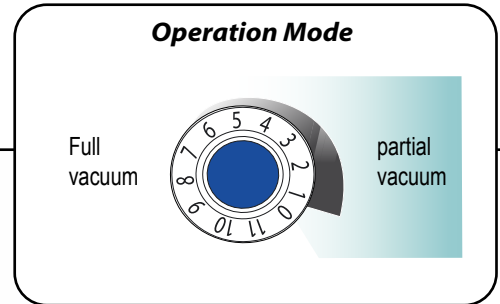


Your model will be similar to the model on the photo.



Designed features

- High efficient and robust reliable Busch pump.
- Robust construction for industrial applications.
- Package easily with the convenience of two (2) seal bars.
- Chamber is designed roomy to fit large cuts.
- Suit most pouches of North American size
- Uniform and weld-sealing (tear resistant) with two (2) V-shape Ni-Cr wires RoSH compliant on each seal bar.
- Micro-processor technology : accurate and reliable operations.
- Adjustable shims with easy set-up supports help you dispose and manipulate pouches fast and easy.
- Wide open dome lid facilitates fast loading and unloading of pouches.
- Unobstructed visual control of packaging process with whole see-through lid.



Technical data and standard features

Standard features

Option

Busch pump	40, 63 or 100 m ³ /h, ultimate pressure of 2 mbar	
Electrical requirement	208-575VAC, 3 phases	
Overall dimension	24" x 60" x 40"	
Inside chamber size	20" x 26" x 9" 1/4	
Length of seal bars	4 x 20" or 4 x 26"	Integrated bags cut-off in seal bar
Weight (approx.)	610 lbs	
Sealing element	two (2) Ni-Cr wires, RoHS compliant	
Duty cycle	from 8 to 90 seconds	Customized for special application
Chamber	Anodized aluminum and high grade stainless steel	
Working surface	Plastic HDPE shims	

HI-TECH VACUUM inc.
1445A, RR5
St-Cyrille-de-Wendover, Quebec
J1Z 1S5 Canada
Tel.: (819) 397-4888
Fax: (819) 397-4644

Web: www.hitechvacuum.com
email: info@hitechvacuum.com



Designed and made in Canada with
North American components