## **Manual Controls**

www.hitechvacuum.com

S

0

U S

## Nel 219M/216M



Reliable Busch pump 21 m3/h Vacuum up to 99.999% (2 mbars)

Seal bars: 2 x 16" ou 2 x 19"

Chamber size: 16" 3/4 x 19" 1/2 x 9" 1/4

Electrical requirement: 110V

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

Simplicity in learning, operating, cleaning and maintenance



J

 $\mathcal{D}$ 

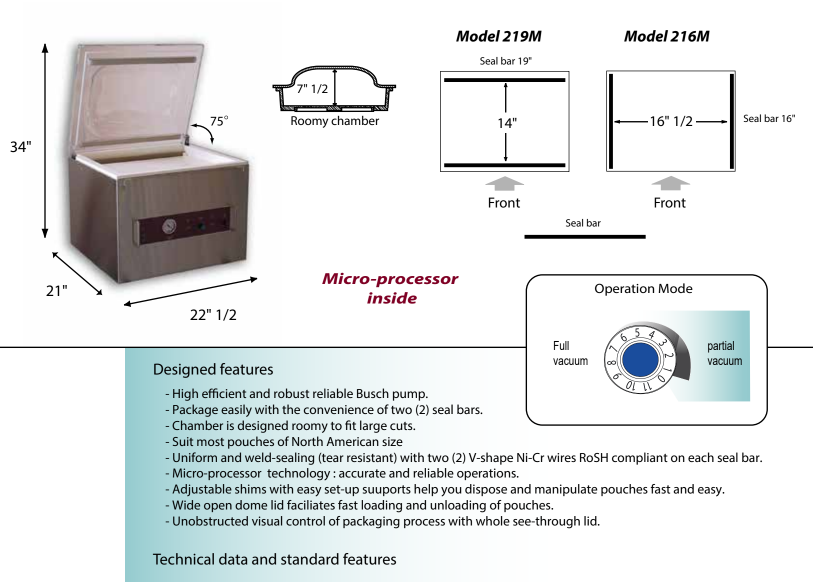
 $\mathcal{F}$ 

Designed and made in Canada with North American components

USDA



## **Specifications**



	Standard features	Option
Busch pump	21 m <sup>3</sup> /h, ultimate pressure of 2 mbar	
Electrical requirement	120 VAC, 15 A	220 VAC, 50 Hz/60 Hz
Overall dimension	22" x 21" x 26"	
Inside chamber size	16" 3/4 x 19" 1/2 x 9" 1/4	
Length of seal bars	2 x 16" or 2 x 19"	Integrated bags cut-off in seal bar
Weight (approx.)	210 lbs	
Sealing element	two (2) Ni-Cr wires, RoHS compliant	Heavy duty sealing
Duty cycle	from 8 to 90 seconds	Customized for special applications
Chamber	Aluminum with white epoxy powder coating	High grade stainless steel
Working surfacce	Plastic HDPE shims	
Ready for gas flush	Easy plug-in terminal ready on unit	Gas flush option kit

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



Designed and made in Canada with North American components

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