

## Modules

Part Description	Part Number	Controller Type	Tooling Height
Deflate Low 100	VNM-DML-100-40-x	A	x= 39 ~ 54mm (159mm)
Deflate Low 366	VNM-DML-366-40-x	A	x= 39 ~ 54mm (159mm)
Deflate Low 466	VNM-DML-466-40-x	A	x= 39 ~ 54mm (159mm)
Deflate Low 470	VNM-DML-470-50-x	A	x= 39 ~ 54mm (159mm)
Deflate Low 570	VNM-DML-570-40-x	A	x= 39 ~ 54mm (159mm)
Deflate 100	VNM-DM-100-40-x	A	x= 55 ~ 159mm
Deflate 366	VNM-DM-366-40-x	A	x= 55 ~ 159mm
Deflate 466	VNM-DM-466-40-x	A	x= 55 ~ 159mm
Deflate 470	VNM-DM-470-50-x	A	x= 55 ~ 159mm
Deflate 570	VNM-DM-570-40-x	A	x= 55 ~ 159mm
Low Profile 100	VNM-LP-100-40-x	B	x= 25 ~ 38mm
Low Profile 366	VNM-LP-366-40-x	B	x= 25 ~ 38mm
Low Profile 466	VNM-LP-466-40-x	B	x= 25 ~ 38mm

VNM - (Type) - (Length mm) - (width mm) - (x height)

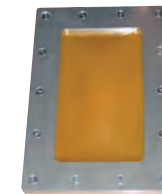


## Table Top

Part Description	Controller Type	Part Number
200 x 300mm	B	VNTT-200-300
200/300 set up cover		VNTT-SC-200-300
290 x 290mm	B	VNTT-290-290
290/290 set up cover		VNTT-SC-290-290
400 x 400mm	B	VNTT-400-400
400/400 set up cover		VNTT-SC-400-400



Ever needed a third hand?



Cover -  
Optional set up cover

Table Top - A reusable custom support for onbench assembly

## Controllers

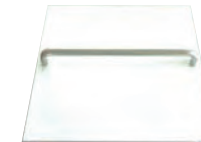
Part Description	Controller Type	Part Number	Remarks
3 position Switch / Reg	A	VNC-V-RS-DMV-R	Regulated for deflate
3 position Switch / NR	A	VNC-V-RS-DMV-NR	Non regulated for deflate
Footswitch	B	VNC-FS	Connect to house vacuum
Footswitch / Vac / Reg	B	VNC-V-FS-R	No deflate option
2 position Switch / Reg	B	VNC-V-RS-R	Vacuum - regulated
2 position Switch / NR	B	VNC-V-RS-NR	Vacuum - non regulated

3 position VacuNest controllers (A) are hand console operated.  
Inbuilt vacuum Venturi generators can be (R) Regulated or (NR) Non Regulated.

2 position VacuNest controllers (B) can be either foot switch or hand console operated.

## Set up Plates

Part Description	Part Number	Remarks
Set up Plate	VNSP-450	Plate for foil clamp on rails
Set up Plate	VNSP-450-R	Plate for boards below rails



Ensuring the top surface of a substrate is flat is paramount in any operation. Ergonomic set up plates ensure a flat surface during initial set up. Alternatively in a printer platform this can be achieved using "on contact" with the stencil.



WWW.VACUNEST.COM

**VacuNest**  
Developed by NOVATEC

telephone: +33 (0)5 63 23 04 00 | fax: +33 (0)5 63 23 04 01  
email: info@vacunest.com | sales@vacunest.com

NOVATEC S.A. | 350, Avenue d'Italie | ZA ALBASUD | F-82 000 MONTAUBAN - FRANCE

Shape Memory Tooling - *shaping the future* - today