Turbovac Table Top Range



1st choice for professionals within the food and packaging industry

Plug & Play with options to upgrade





Table Top Range NSF









Specifications

	\sim
~ ~	"
"	v

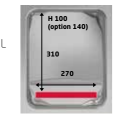
	•	Д
		п
		2

Cover	Flat	High	High
Seal	Single	Double	Double
Machine dimension mm	371 x 500 x 340	425 x 550 x 410	530 x 590 x 460
Standard voltage	220-240 - 1 - 50/60 Hz	220-240 - 1 - 50/60 Hz	220-240 - 1 - 50/60 Hz
Digital time control	1 Program	1 Program	1 Program
Pump Capacity	4 m³	8 m³	16 m³
Average weight	27 kg	41 kg	55 kg

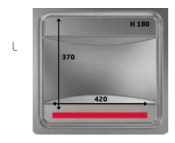
Options

Filler plates / Liquid filler plates	Yes	Yes	Yes
Digital time control	X	10 Programs	10 Programs
Sensor control	X	Sensor / H ₂ O	Sensor / H ₂ 0
Soft Air	X	Soft air	Soft air
Seal	X	Trenn (pre-cut)	Trenn (pre-cut)
Gas	X	Gas	Gas
Pump upgrade	8 m³	16 m³	21 m³
Voltage according to Pump upgrade	220-240 - 1 - 50/60 Hz	220-240 - 1 - 50/60 Hz	220-240 - 1 - 50 Hz

Seal configurations













Flat	High
Double	Double
990 x 520 x 440	625 x 610 x 481
220-240 - 1 - 50 Hz	220-240 - 1 - 50/60 Hz
1 Program	1 Program
21 m³	16 m³
102 kg	85 kg

Yes	Yes
10 Programs	10 Programs
Sensor / H ₂ O	Sensor / H ₂ O
Soft air	Soft air
Trenn (pre-cut)	Trenn (pre-cut)
Gas	Gas
Х	21m³
X	220-240 - 1 - 50 Hz







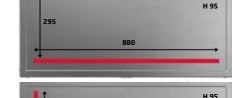






imposed by NSF. From extensive product testing and material analyses to unannounced plant inspections, every aspect of a product's development is thoroughly evaluated before it can earn this certification.

Most importantly, NSF certification is not a one-time event, but involves regular on-site inspections of manufacturing facilities and regular re-testing of products to ensure that they continue to meet the same high standards required to maintain certification over time.



SL

SS







Visit our website:



Turbovac

Het Sterrenbeeld 36 5215 ML 's-Hertogenbosch The Netherlands

Phone: +31 (0) 73 627 12 71 Email: sales@Turbovac.nl

www.Turbovac.nl

Copyright Turbovac 2020