

#### **TECHNICAL SPECIFICATIONS**

## Machine

Model	DT2 (Second Generation)
Heater	Ceramic Type, mid-IR band
Vacuum System	Built-In, Dual-Stage Hybrid
User Controls	LCD Interface
Maximum Temprature	280°C
Overall Dimensions	L400 x W335 x H405 mm
Weight	10kg
Input Voltage	100-240 VAC, 50/60Hz
Power Consumption	1.32kW, peak
Noise Level	65db, peak
Certifications	CE, PSE, SAA, AS-NZS

## **Material Specifications**

Sheet Size	L330 x W250 mm
Thickness Range	0.2 - 3.0 mm
Supported Materials	HIPS, ABS, PETG, PVC, PMMA,
	PE, PP, PC, EVA, Kydex®

## Forming Envelope

Area	Area L280 x W200 mm
Depth of Draw	200 mm, max

# VAQUFORM **DT2**

2ND GENERATION OF THE ACCLAIMED DIGITAL DESKTOP THERMOFORMER



"Fits an entire industry onto your desktop." -Yanko Design







VERSION 1.00



We took a proven mass production method and gave it a major update. The result is a modern tool that is powerful yet compact, sophisticated yet easy to use. Together with 3D printing and other digital tools, it allows you to go beyond prototyping and launch into production right from your studio, or workshop.

## Powerful Built-In Vacuum

Vaquform is internally equipped with not just one, but two vacuum units working in tandem—the first is for fast air removal and the second one, for a deep vacuum. It is a novel approach that delivers industrial performance in a compact package. With 4X greater pull strength than a household vacuum cleaner, it is possible to form sheets up to 3 millimeters thick.





# **Digitally-Modulated Heater**

Thermoformers typically use a timer to track the cycle duration. It is a rather crude way to gauge if the heated sheet is ready for forming. So instead of a timer, Vaquform again takes novel approach. It directly tracks the material's temperature using an IR sensor, taking multiple readings every second, and then modulates the heater's power so forming occurs at a exactly the right temperature, every single time. This allows you to attain a high level of repeatability and consistency throughout a production run.

## **Industries Served**

Education
Arts and Crafts
Culinary
Dental and Medical
Product Design and Development
Packaging

## Some of Our Customers

Disney, PepsiCo, Bosch, Tesla Motors, NASA, Tiffany & Co, Rice University, Indiana University School of Architecture and Design, University of Michigan, Hexlabs Makerspace, Toolbox LA, and many more

# **Pre-Programmed Polymer Profiles**

We developed a specific heating strategy for each polymer type. This makes it easy to get optimal results even if you do not know the difference between PVC and ABS. To use, simply select a material from the graphical interface. The machine then automatically loads the process parameters for you. 10 materials are currently supported, with more to be added in future firmware updates, including exotic composites and compostable bioplastics.

## Supported Materials\*

HIPS Polyethylene
ABS Polypropylene
PETG Polycarbonate
PVC Kydex®
Acrylic EVA

\*As of firmware version 1.3100



