# Formech 1372

## Large Format Vacuum Forming Machine

A popular choice for film and theatre set designers, universities, automotive and aerospace R&D departments the 1372 offers a powerful combination of large forming area and wide forming capabilities at a very attractive price. An extensive range of options

including automation, heating, cooling, control and vacuum reservoir marks the 1372 as a highly versatile and adaptable machine. A heating zone and control upgrade facilitate precise heating profiles suited to advanced engineering plastics.



## **Key Features**

- PLC Control with 7" Hi-res Touch Screen
- FCV® (Formech Cycle View) with 40 Programme Memory
- Quartz Heaters with Variable Standby
- 15 Independently Controllable Heating Zones
- Pneumatic Table
- Table Height Adjust
- Pre-stretch
- Auto-level
- Vacuum and Pressure Gauges
- Vacuum Flow Regulator
- Pneumatic Trigger Clamps
- Multi User Pin Access Control
- Dry Rotary Vane Pump 25m3/h

#### **Options**

- Reducing Windows
- Twin Cooling Fan System
- Heating Pyrometer
- Cooling Bolster
- Reel Feed
- Spare Parts Kit
- SA Semi-Auto Package
- Remote Connectivity (SA package only)

### **Technical Specifications**

Forming Area (mm / inches)						Max Depth of Draw	Max Material Thickness	Heating Zones	Heater Type
1330 x 620mm / 52.4 x 24.5"			1372 x 660mm / 54 x 26"			420mm / 16.5"	6mm / 0.25" (1)	15	Quartz
Width	Height	Depth	Weight	Single Phase Power	Europo	2 Disease	LICA 2 DI		
	ricigiit	Берин	Weight				USA – 3 Phase Power Requirements	Power Consumption	Air Requirements

(1) certain materials over 4mm thick may require turning the sheet mid-cycle
(2) height does not include cooling fan assembly

#### Formech 1372 customers include:

- Bristol University (Education UK)
- Ecole Superior Aveiro Norte (Education Portugal)
- Orange Coast College (Education USA)
- EPFL (Education Switzerland)
- Expressway Graphic Corp (Sign maker Puerto Rico)
- Disney (Set/Prop design France)

- Science Museum (Set/Prop Design UK)
- Helsinki Royal Opera House (Set/Prop Design Finland)
- Ford Motor Company (Automotive R&D USA)
- Tesla Motors (Automotive R&D USA)
- Hindustan Aeronautics (Aerospace R&D India)
- Walt Disney (Theatre & Drama USA)

For more information and product videos formech.com