

Featuring a power table, Formech's 686 makes light work of the most demanding applications. Pre-stretch provides a more uniform material thickness for deep moulds whilst autolevel signals to the user the material is ready to form. Rapid response quartz heaters with 6 independently controllable

zones provides accurate heat control for consistent, high definition results. Intuitive colour touch screen interface and 20 nameable presets provide ultimate user convenience and ease of use.



- PLC Control with 5" Colour Touch Screen Control
- 20 Programme Memory
- Quartz Heaters with Variable Standby
- 6 Independently Controllable Heating Zones
- Power Table
- Pre-stretch
- Auto-level
- Vacuum Gauge
- Dry Rotary Vane Pump 16m3/HR

Options

- Reducing Windows
- Cooling Fan System
- Reel Feed
- Heating Pyrometer
- Cooling Bolster
- Vacuum Flow Regulator
- Mobility with Castors
- Vacuum Receiver Tank
- Spare Parts Kit



Technical Specifications

Forming Area (mm / inches)	Sheet Size (mm / inches)		Max Material Thickness	Heating Zones	Heater Type
646 x 620mm / 25.5 x 24.5"	686 x 660mm / 27 x 26"	325mm / 12.8"	*6mm / 0.25"	6	Quartz

Width	Height	Depth	_	Single Phase Power Requirements	Europe – 3 Phase Power Requirements			Air Requirements
960mm / 37.8"	1165mm / 45.9"	1932mm / 76.1"	260kg / 573lbs	208-240V / 40A	380-415V / 32A	208-220V /40A	8.0kW	80 PSI / 5 bar

*certain materials over 4mm thick may require turning the sheet mid-cycle

Formech 686 customers include:

- Brunel University (Education UK)
- Domus Academy (Education/Design Italy)
- Lockheed Martin (Aerospace USA)
- RAF (Royal Air Force UK)
- Skoda (Automotive Czech Republic)
- Mechachrome (Automotive France)
- Raytheon (Defence R&D UK)
- Revision Military (Defence R&D USA)
- Xerox (R&D USA)

- Jim Marshall Speakers (Prototyping USA)
- Neurospin (Neuroimaging research France)
- Microsoft (Electronics USA)
- Google (Electronics USA)
- Milan Cerny Sklotex Plasty (Trade Former Czech Republic)
- Polyfoam Kautschuk GmbH (Trade former Germany)
- Kaleidoscope (Prototype Packaging USA)
- Biofire Defense (Hospital & Medical USA)
- Chuck Steel Ltd (Film & Video UK)



ธีรวุฒิ อมรรัตนานุกูล boyd M. +66 (0) 89-606-6651