Large Format Vacuum Forming Machine

Featuring intuitive 'FCV' (Formech Cycle View) user interface with a 10" touch-screen, Formech's 2440 represents a breakthrough in easy to use large format vacuum forming. Particularly well suited to Signage, Point of Sale, Film and Theatre Set Design, Automotive and Aerospace applications the 2440 provides ultra-fast response with energy efficient quartz heaters and accurate heat profiling with 48 zones. 400litre vacuum tank enables instantaneous vacuum for excellent definition with the most demanding applications whilst 4 high output fans provide rapid cooling to speed up cycle times.

40 nameable memory presets enable convenient recall of settings for each application. Electric heater drive with pneumatic table and pneumatically assisted clamping make light work of large applications, whilst the intuitive control system makes the 2440 highly approachable for operators of all skill levels.



Key Features

- PLC Control with 10" Hi-res Touch
- FCV® (Formech Cycle View) with 40 Programme Memory
- Quartz Heaters with Variable Standby
- 48 Independently Controllable Heating Zones
- Electric Heater Drive
- Pneumatic and Manual Clamping
- Pneumatic Table with Rack and Pinion
- Table Height Adjust
- Pre-stretch
- Auto-level
- Vacuum Receiver Tanks (2x2001)
- Vacuum and Pressure Gauges
- Four Cooling Fans
- Oil Filled Rotary Vane Pump 40m3/hr

Options

- Reducing Windows
- Heating Pyrometer
- Cooling Bolster
- Vacuum Flow Regulator
- Multi User Pin Access Control
- Spare Parts Kit

Technical Specifications

| Forming area (mm / inches) | Sheet Size (mm / inches) | Max Depth of Draw | Max Material Thickness | Heating Zones | Heater type |
|------------------------------|--|-------------------|---------------------------|------------------|----------------|
| 2380 x 1160mm / 93.7 x 45.7" | 2440 x 1220mm / 96 x 48" 2500 x 1250mm / 98.4 x 49.2" | 600mm / 23.6" | 5mm / 0.20" | 48 | Quartz |

| W | 'idth | Height | Depth | | | | USA – 3 Phase Power Requirements | Power Consumption | Air Requirements |
|---|-------|-------------------|-------|---|-----|-----------------------|-------------------------------------|----------------------|---------------------|
| | | 2200mm / 86.7" | | 3 | n/a | 380-415V / 50Hz / 80A | 208-220V / 60Hz / 150A | 52.0kW | 100 PSI / 7 bar |