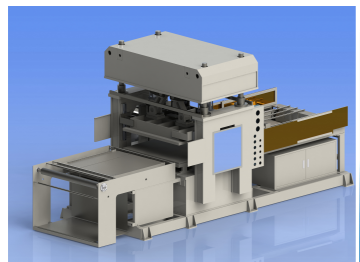
TFC Series (Thermal Compressed Air Plate Forming Machine)





Product Image







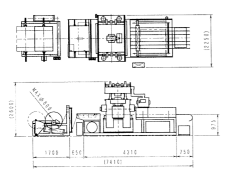


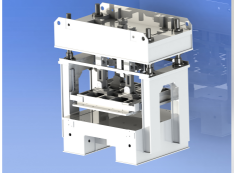


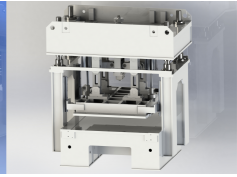


















Main Specifications

Forming Area	MIN800mm (Width)×800mm (Feed) MAX1050mm (Width)×1175mm (Feed) (hole position)
Material Width	MIN800mm - MAX1100mm
Material Thickness	MINO.1mm – MAXO.5mm
Relation to Die	1150mm (Width)×1250mm (Feed)×25mm (Thickness) Fi xed
Die Height	55 – 170mm (incl. base thickness)
Forming Depth	MAX100mm
Open Height	320 mm
Shut Height	55mm
Table Stroke	MAX150mm
Forming Method	Hot Plate Contact Heating Compressed Air Forming
Raw Materials	OPS , HIPS , PP , A-PET . etc.

Features

- Contributes to high-cycle and shortened setup time
- Using the special processing of the heating plate surface, good transparency of molded parts is achieved

■ Makes strong transparent lid products with a noticeable vacuum hole

Options

■ Color Sensor

Inquiries

Since we can also make appointments for meetings upon request, please feel free to contact us.

