TFP-T-1000 Series Compressed Air Vacuum Forming Machine (Dragon)

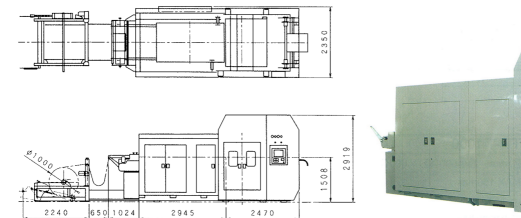




Containers

Product Image

9329









Main Specifications



Main Specifications

Forming Area	MIN600mm (Width)×600mm (Feed) MAX1050mm (Width)×1170mm (Feed)
Material Width	MIN640mm – MAX1060mm
Material Thickness	MIN0.2mm – MAX1.5mm
Forming Depth	MAX150mm (both top & bottom)
Compacting Pressure	45TON
Open Height	Top Table: MIN345mm – MAX480mm Bottom Table: MIN345mm – MAX480mm

Shut Height

	Top Table: MIN115mm – MAX250mm Bottom Table: MIN115mm – MAX250mm
Table Stroke	Upper Part 230mm; Lower Part 230mm
Forming Method	Compressed Air, Vacuum Forming
Raw Materials	OPS , HIPS , PP , A-PET . etc.

Features

- Prevention of chip powder being made by using a chain clip system for the sheet feed
- Equipped with quick heater and temperature correcting function for stable forming

Options

- Sizing Cutter Device (circular running-type)
- Vacuum Pump
- Die Temperature Controller

Inquiries

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

