

XTX-PA-DE SERIES Thermoformers



PlastiVac's **XTX** hi-performance thermoformer can be combined with both **PA** and **DE** features. PVI's PA configuration is ideal for heavy-duty applications requiring positive and negative molds, high definition and deep draws. Standard twin heater enables use of plastic up to 3/4" thick. The dual platen DE configuration allows for simultaneous heating of one sheet while another is being formed, reducing cycle times and increasing production output. Fully automatic with freestanding PLC and remote control consoles.

XTX-PA-DE machines are available in the following stock sizes:

Model	Platen Size	Clamping Frame Size	Standard Draw Depth
404XTX-PA-DE	4' x 4'	52" x 52"	22"
406XTX-PA-DE	4' x 6'	52" x 76"	22"
408XTX-PA-DE	4' x 8'	52" x 100"	22"
4100XTX-PA-DE	4' x 10'	52" x 124"	26"
4120XTX-PA-DE	4' x 12'	52" x 148"	26"
608XTX-PA-DE	6' x 8'	76" x 100"	30"
6100XTX-PA-DE	6' x 10'	76" x 124"	30"
6120XTX-PA-DE	6' x 12'	76" x 148"	30"
6140XTX-PA-DE	6' x 14'	76" x 172"	30"
6160XTX-PA-DE	6' x 16'	76" x 196"	30"
6180XTX-PA-DE	6' x 18'	76" x 220"	30"
8100XTX-PA-DE	8' x 10'	100" x 124"	36"
8120XTX-PA-DE	8' x 12'	100" x 148"	36"
8140XTX-PA-DE	8' x 14'	100" x 172"	36"
8160XTX-PA-DE	8' x 16'	100" x 196"	36"
8200XTX-PA-DE	8' x 20'	100" x 244"	38"

Custom sizes up to 10' x 24'