

Technical Specifications for ASANO Machine, Model FLTP-789-EX:

Type: Female top. Max form area: 889 x 1727 MM. Max forming depth: 609.6 MM. Voltage: 480 V. Heater power: 100 KW. Vacuum pumps: 22.5 KW. Air consumption: 90 LTS/Cycle.

Specifications:

Manufacturer ASANO of Japanese origin with year of manufacturing 1989.

The machine has a double station loading for pallets of up to 300 sheets with a preheating station and a heating station. The forming station has negative pressure (0.7bar) generated by vacuum and assisted with positive pressure (1 bar) to achieve a better thickness distribution in the formed parts.

Ceramic heating elements with two (2) beds in each station. De-stacker with adjustable suction cups for sash dimensions of MAX 849 MM and Min 500 MM. Unloading of formed part by rollers by gravity. Chain leaf drag system with 0.240" (6MM) MAX and 0.80" (2MM) MIN.



ASANO – Picture 1



ASANO – Picture 2



ASANO – Picture 3