

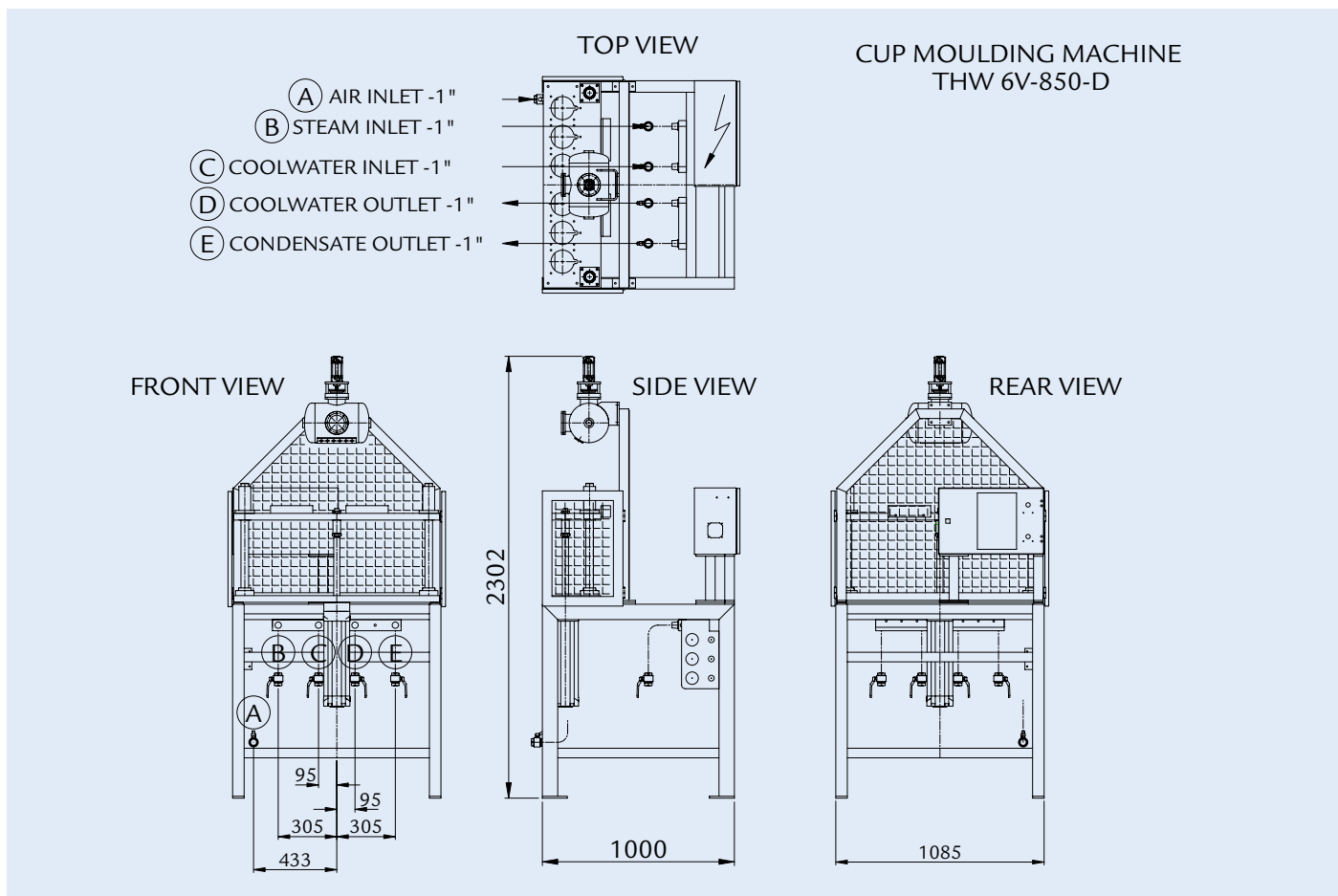
The THW 6V 850 D vertical moulding machine is the absolute best in terms of reliability and flexibility. This fully automatic machine has been on the market for many years and is specially designed to produce EPS cups in practically any form you might want.

The Thermoware THW 6V 850 D can hold up to 6 moulds, rendering it possible to produce various models in one run. Maximum reliability and easy handling go hand in hand with high production speed and optimum safety. The simple and robust looking machine THW 6V 850 D requires little

maintenance, can be easily connected to a modem and linked to stackers and transport systems.



CUP MOULDING MACHINE THW 6V 850 D



Technical data on the THW 6V 850 D Cup Moulding Machine

THE THW 6V 850 D MOULDING MACHINE

Automatic vertical moulding machine for EPS cups. Max. mould positions 6 by a product diameter of max. 95 mm and max. height of 150 mm.

- Automatic hopper loading system
- Pressure fill system
- Plc control cabinet with digital front panel
- 24 V-dc internal electric circuit
- Reed contact limit switches
- Integrated steam reducer

Specifications

Steam pressure	min. 7 bar
Steam consumption	200-250 kg/h
Steam connection	1"
Cooling water pressure	min. 4-4.5 bar
Cooling water temperature	35-40 °C
Cooling water flow at 4 bar	3 ltr/sec
Cooling water connection	1"
Air pressure	min. 7 bar
Air consumption	0,8-1.0 m ³ /min.
Air connection	1"
Electricity supply	100-240 VAC, 50/60Hz 1ph +N + FG
Electricity rated power	0,3 kW



thermoware
EPS Machinery b.v.