

Series T vacuum forming machine

1



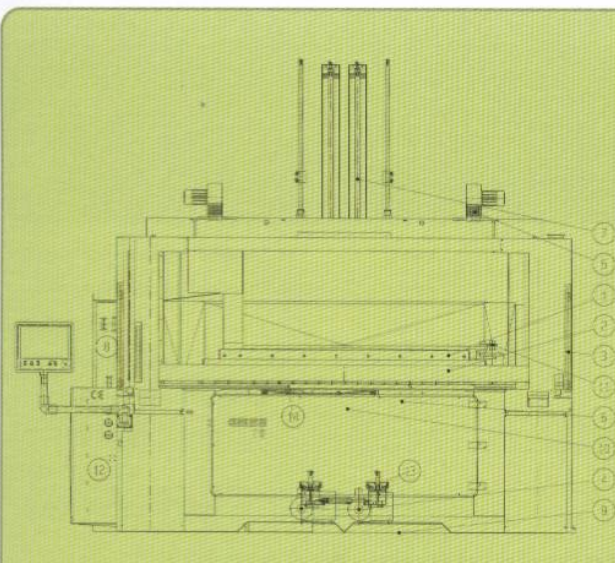
DU 1700 x 1300 T8

A machine of special nominal size requiring frequent tool changes is equipped with a tool change system.

Standard sizes and technical details

Unit/Type		1500 x 1000 T	2000 x 1000 T	2000 x 1200 T	2000 x 2000 T	2500 x 1200 T	2500 x 1500 T
Max. sheet size	mm	1500 x 1000	2000 x 1000	2000 x 1200	2000 x 2000	2500 x 1200	2500 x 1500
Max forming area	mm	1460 x 960	1960 x 960	1960 x 1160	1960 x 1960	2460 x 1160	2460 x 1460
Max. stacking height incl. pallet	mm	680	680	680	680	680	680
Draw depth male or female	mm	750	750	750	750	750	750
Draw depth heated top and bottom	mm	620	620	620	620	620	620
Max. roll diameter	mm	1200	1200	1200	1200	1200	1200
Working height	mm	approx.1185	approx.1185	approx.1185	approx.1285	approx.1185	approx.1285
Vacuum pump	m ³ /h	100	100	100	300	200	300
Weight (basic machine)	kN	45	50	52	90	70	85

We reserve the right to make alterations in line with technical development. Values quoted may vary depending on optional equipment.



- ① All series can optionally be equipped with quartz elements or "Flash" heating elements • +
- ② Clamp frame steplessly adjustable in both axes as standard, can be motorized upon request for remote control • +
- ③ Light barrier with 500 mm guarding height •
- ④ Complete integrated vacuum system •
- ⑤ 4 strong fans plus water spray cooling •
- ⑥ Automatic sheet sag control with support air •
- ⑦ Synchronized plug assist system (standard), 4 types available • +
- ⑧ Electronic heater control for sensitive setting of the power of each element of the machine •
- ⑨ Spacing for moving fork lift truck under machine for easy mould change •
- ⑩ Bottom heater in closed machine housing, can be operated separately •
- ⑪ Top heater motorized via crank arm •
- ⑫ Complete pneumatic valve control in side cabinet •
- ⑬ Quick tool clamping system • +
- ⑭ Stepless remotely adjustable window plate system • +

Standard: • Option: +