smart

VTK 200 TT













%70 POWER ECONOMY



24 MONTHS GUARANTEE



RENEWABLE MACHINE



HIGH SAFETY







VTK 200 TT

Completely made of stainless steel. The mold and aluminum parts are eloxal coated. Values can be monitored numerically and graphically with the touch operator panel and any action can be done easily. The pneumatic system, gas pressure and vacuum values are controlled by sensors on the machine and operator is directed by warning message on display. It provides unlimited mold choice and high performance with the easy to replace mold system. Safety is provided by CE standards. It automatically switches to stop while installing the film orbreplacing the mold, by the help of security sensors.

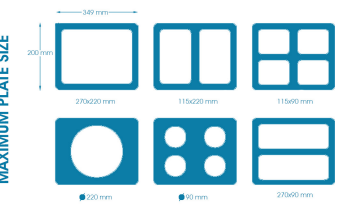


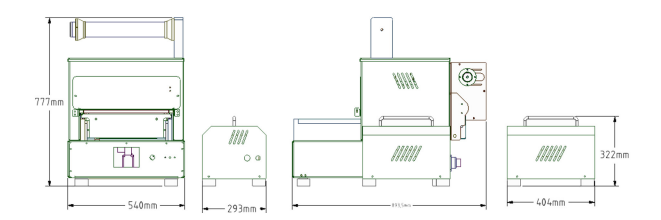
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Technical **Specifications**

| INSTALLED POWER | 220 - 400V 50HZ, 16A | | |
|----------------------|----------------------|--|--|
| VACUUM PUMP | 20 M3 | | |
| ENERGY CONSUMPTION | 20 M3 1.2 KW | | |
| AIR PRESSURE | MAX 6 BAR | | |
| AIR CONSUMPTION | 3.6 CYCLE | | |
| CAPACITY/MIN | 4 CYCLE PER MIN | | |
| MAX. MOLD DIMENSIONS | 349X289MM MAX. | | |
| WEIGHT NET/PACKAGED | 120 - 160 KG | | |
| MAX. PLATE DEPTH | 100 MM | | |
| MAX. FILM WIDTH | 350 MM | | |
| MIN. FILM THICKNESS | 30 MIC | | |
| MAXIMUM FILM WEIGHT | 8 - 10 KG | | |
| MACHINE DIMENSIONS | 540X894X777 MM | | |
| | | | |





VTK 200 TT Advantages

| Vacuumed and gaseous tray sealing feature | Soft vacuuming opportunity with soft air option | 5 inch Touch screen operator panell | Aluminum parts are of imported 5083- aluminum (eloxal coated) |
|--|--|---|--|
| Mold system is of imported 7075-aluminum (eloxal coated) | Values are monitored numerically and graphically | Vacuum pump (standard 20 M3) | Easy useing and moving to vacuum pomp steanles still box |
| Precise measurement with digital vacuum sensor | Possibility of only welding and cutting by one-touch | Stainless steel body of quality 304 | Teflon-coated mold system |
| Photocell unit to use printed film (optional) | Time saving with pneumatic and quick mold system | Completely cuts the film around the plate and does not need extra labor | Energy saving with automatic temperature control system (PID) |