smart

VTK 500 SMART











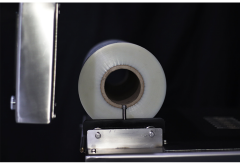






HIGH **SAFETY**







VTK 500 SMART

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. The machine has printed film, non-printed film options and photocell system. It provides unlimited mold choice and high performance with the easy to replace mold system. Safety is provided by CE&EAC standards. It automatically switches to stop while installing the film or replacing the mold, by the help of security sensors.

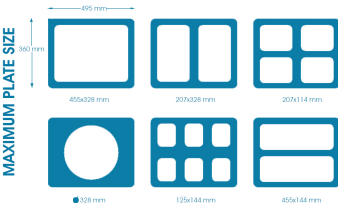


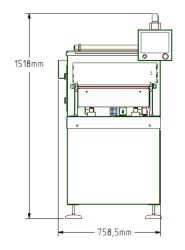


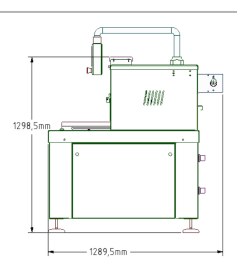
VTK 500 SMART

Technical **Specifications**

INIOTALLED DOLLIED	4001/50117-1/4	
INSTALLED POWER	400V 50HZ, 16A	
VACUUM PUMP	60 M3	
ENERGY CONSUMPTION	2.4 KW	
AIR PRESSURE	MAX. 6 BAR	
AIR CONSUMPTION	3.6 LT CYCLE	
CAPACITY/MIN	3-5 ACTION	
MAX. MOLD DIMENSIONS	495X360 MM STANDART	
WEIGHT NET/PACKAGED	260/300 KG	
MAX. PLATE DEPTH	120 MM	
MAX. FILM WIDTH	500 MM	
MIN. FILM THICKNESS	25 MIC LID	
MAXIMUM FILM WEIGHT	12 - 15 KG	
MACHINE DIMENSIONS	758X1290X1518 MM	
PACKAGED DIMENSIONS	890X1160X1190 MM	







VTK 500 SMART Advantages

Vacuumed and gaseous tray sealing feature	Soft vacuuming opportunity with soft air option	7 inch Touch screen operator panell and adjustable panell box	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 60 m3)	Error-free mobility with drawers having linear sliding system
Precise measurement with absolute vacuum sensor	Possibility of only welding and cutting by one-touch	Stainless steel body of quality 304	Automatic and manuel drower options
8 different language options	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)