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Tabletop Series Semi-Automatic

Tray Sealing Machine



Tabletop Series

Semi - Automatic Tray Sealing Machine

TABLETOP20 has been designed to package all kinds of foods in a healthy manner by sealing plastic, aluminum, and paper trays with a top film.

TABLETOP20 is the first step towards transition to automation in tray sealing machines and the most suitable solution for your small or medium-sized enterprise. Different types and sizes of packages can be sealed since you can change the mold of the machine. It can used for everyday foods which do not need a shelf life as well as IQF-type frozen products. It is economical, easy to use and clean, and does not take up much

It has a hygienic and compact design.

space.

It gathers several functions that require multiple machines in one place. Its semi-automatic operation with drawer allows for performing sealing and cutting processes seamlessly.

The digital temperature adjustment panel on TABLETOP20 maintains the desired sealing temperature. You can adjust the tray/film sealing time as you wish using the digital sealing time adjustment panel on the machine. It does not require compressed air; all operations are performed by electric motors. The machine is made of stainless steel. You can use packaging materials for both hot and cold service. It allows you to present clean and good-looking products to your customers. You can use printed and multi-layer films.

TABLETOP20 tray sealing machines provide you with high-quality packaging with a small budget.



TABLE
TECHNICAL SPECIFICATIONS

	ENERGY	1/N/PE 200-220 V 50-60 Hz	
	POWER	2.0 kW Max	
CAPACITY		6-10 cycle/min	
	CONTROL PANEL	Dijital Temperature Adjustment Panel and Sealing	
	DIMENSIONS	500/820/800 mm.	
	FILM WIDTH	380mm.max	
	FİLM REEL DIAMETER	76mm.	
	WEIGHT	60 kg.	
	OPERATION	Semi - Automatic - with Drawer	

TABLE FILM USE

PE PEEL (Peelable)	Can seal all Types of Tray		
CPP PEEL (Peelable)	Can seal PP Trays		
OPET HS	Can seal DOT, CPET, PAPER		
	and Aluminum Trays.		

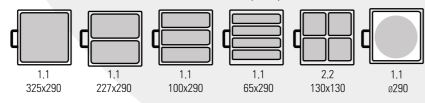
TABLE TRY USE

MonoPET	PET		PE ALUMINIUM		
MonoPP	PAPER / CARD BOARD	PS	CPET		

20^{TOP}

Mold	Dimensions (mm)	Film Width(mm)
1.1	325x290	←400
2.1	227x290	←400
3.1	100x290	←400
4.1	65x290	←400
2.2	130x130	←400
1.1	Ø290	←400

MOLD DIMENSIONS AND PLACEMENT (mm)



66 USAGE

- •READY TO EAT (For Everyday Use)
- •TAKEWAY (Hot or Cold)
- FAST FOOD (For Everyday Consumption)
- CATERING SERVICES
- •Frozen Food

Tabletop Series

Practical Tray Sealing Machines

Registered with a utility model certificate,

DOT machine series is the most practical solution

for small-scale production. It is economical, easy to use, clean, and carry, and does not take up much space or consume much energy. You can use 1-4 fixed molds depending on the properties of package. Model **DOT** S is suitable for packages that require sealing only. It yields efficient results particularly with paper/card board trays used for takeaway. It is a budget-friendly solution for low-volume production. It can be used for packaging daily consumed sandwiches, breakfasts, and takeaways foods that do not have a shelf life.

Model **DOT SC** has been designed for sealing with film. Sealing and cutting processes are performed together. It allows you to present clean and good-looking products to your customers by cleaning the excess material on the edges, thereby leaving no residues. You can use packaging materials for both hot and cold service. It reduces the margin of error and provides you with real results in test runs. You can use printed and multi-layer films. It is made of stainless steel and casting alloy. The Thermostat Circuit with Digital Adjustment and Temperature Monitoring

Functions provides the desired sealing temperature exactly and constantly. Vacuum and gas functions are not available.

TECHNICAL SPECIFICATIONS

DO I	
Standard Tray Dimensions	137x187mm
	144x190mm
	180x230mm
Tray Height	10-100mm (Single - or multi - compartment)
Dimensions	280/480/380 mm
Weight	25 kg
Power	1/N/PE 200-220V 50-60 Hz
Production Capacity	4-8 cyclye/min.

66 USAGE

epack DOTS

TRAY SEALING

- •READY TO EAT (For Everyday Use)
- •TAKEWAY (Hotor Cold)
- MARKET STUDIES (Preliminary Product Testing)
- •FAST FOOD
- (For Everyday Consumption)
- •CATERING SERVICES

DOT_Standard				Extended	
Mold	Dimensions (mm)	Film (mm)	Mold	Dimensions (mm)	Film (mm)
1.1	200x270	←240	1.1	265x325	← 330
2.1	90x270	←240	2.1	120x325	← 330
3.1	50x270	←240	3.1	70x325	← 330
2.2	90x125	←240	2.2	120x150	← 330

MOLD DIMENSIONS AND PLACEMENT (mm)

