

WE'RE PACKING YOUR SUCCESS

Thermoforming Packaging Machine



www.pipakmakine.com

**PIPAK MAKİNE KALIP AMBALAJ ELEKTRİK
SAN. VE DİŞ TİC. LTD. ŞTİ.**

İkitelli Organize Sanayi Bölgesi. Bıksan
Sanayi Sitesi. B2 Blok. No:9
İkitelli - İstanbul / TÜRKİYE

Phone : 0212 486 15 58 / 486 11 79

Fax : 0212 485 61 28

E-posta : sales@pipakmakine.com

www.pipakmakine.com

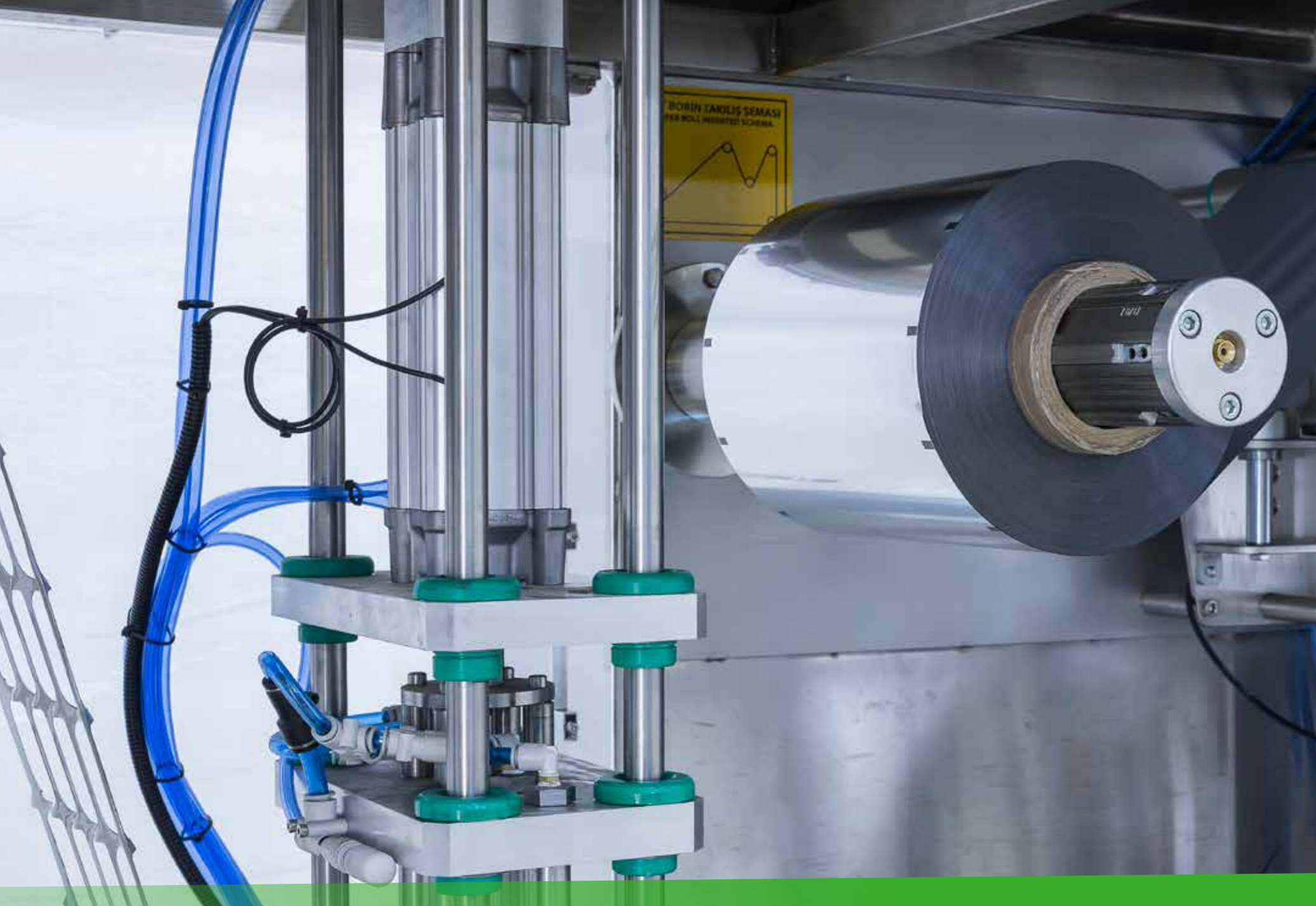
486¹⁵₅₈ Reach Our Sales
Unit in One
Step

SUDE AJANS - 2022/10 © 0212 612 09 48

WE'RE PACKING YOUR SUCCESS

Thermoforming Packaging Machine





A suitable, effective and correctly designed packaging contributes to the protection of the product, extending its life, positively affecting consumer trends and increasing the sales of the product. The best complement to a quality product is a good packaging.

PIPAK, with the awareness of this great responsibility, provides services in the sector with an average of 25 years of experience in packaging machines and packaging materials that can be developed in line with every demand. Thanks to its expert technical staff and flexible production capability shaped according to customer demands, we bring quality together with our customers.

THE PACKAGING IS THE **GARMENT OF THE PRODUCT**



*We are here to continue
with you in line with
our values!*

- **Wide product range**
- **High quality,**
- **Competitive prices,**
- **Timely Delivery Guarantee,**
- **Instant technical support after sales,**



» MODIFIED
ATMOSPHERE PACKAGING
THERMOFORMING MACHINE

Maximum Corrosion
Protection, Best Production
Technology.



WE'RE PACKING YOUR SUCCESS

✓ WHITE CHEESE, CHEDDAR CHEESE, OLIVE, SALAMI, SAUSAGES



TECHNICAL
TABLE

Foil Materials	PVC / PA+PE / PET / PO / PE
Foil Width	200 – 420 mm
Maximum Foil Depth	60 mm
Capacity	4 – 6 cycle / min
Air Compressed Requirement	6-7 Bar – 1200 lt / min
Cooling Water Requirement	12-16 °C – 200 lt / hour
Consumption of Electricity	Max 8 kW / h
■ REEL DIAMETER	
Base	400 mm
Lid	250 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	2.500 mm
Width	1.150 mm
Height	2.000 mm
Weight	850 kg
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Foil Feed	Engine
Waste Winding	Machine Mounted

» MODIFIED
ATMOSPHERE PACKAGING
THERMOFORMING MACHINE

Maximum Corrosion
Protection, Best Production
Technology.



PREMIUM
QUALITY
pipakmakine.com

WE'RE PACKING YOUR SUCCESS

WHITE CHEESE, CHEDDAR CHEESE, OLIVE, SALAMI, SAUSAGES



TECHNICAL
TABLE

Foil Materials	PVC / PE / APET / PE / PA / PE
Foil Width	360 – 422 mm
Maximum Foil Depth	90 mm
Capacity	6-8 cycle / min
Air Compressed Requirement	6-7 Bar – 1200 lt / min
Cooling Water Requirement	12-16 °C – 300 lt / hour
Consumption of Electricity	11 kW / h
■ REEL DIAMETER	
Base	400 mm
Lid	250 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	5.000 mm
Width	1.600 mm
Height	2.000 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Filling System	Pneumatic Time Controlled
Foil Feed	Engine
Waste Winding	Machine Mounted

π-33 MAX

PREMIUM
QUALITY

pipakmakine.com

» MODIFIED ATMOSPHERE PACKAGING THERMOFORMING MACHINE

*Maximum Corrosion
Protection, Best Production
Technology.*



WE'RE PACKING YOUR SUCCESS

✓ MILK PUDDINGS, MEDICAL PRODUCTS, WHITE CHEESE, CHEDDAR CHEESE, OLIVE, SALAMI, SAUSAGES, DATES, OLIVES, BUTTER, FRESH



TECHNICAL TABLE

Max. Foil Width	422 - 550 mm
Max. Foil Depth	100 mm
■ MAX. REAL DIAMETER	
Base	400 mm
Lid	300 mm
Capacity	8-10 cycles / min.
Cooling Water	12-16 °C - 120 lt / hour
Consumption of Electricity	Max 8 kW
Base Film	PVC-PE, PA+PE
Lid Film	PA+PE

■ MAX. DIMENSIONS OF THE MACHINE (DEPENDS ON THE PRODUCT)

Length	7.000 mm
Width	1.150 mm
Height	1.800 mm
Weight	2.000 kg
Chassis Construction	AISI304 Quality Stainless Steel
Lifting System	Scissor with Pneumatic
Compressed Air	6-8 Bar lt / min

MEGA MAX

PREMIUM
QUALITY

pipakmakine.com

» MODIFIED ATMOSPHERE PACKAGING THERMOFORMING MACHINE

*Maximum Corrosion
Protection, Best Production
Technology.*



WE'RE PACKING YOUR SUCCESS

✓ WHITE CHEESE, CHEDDAR CHEESE, OLIVE, SALAMI, SAUSAGES, FRESH MEAT, BREAD, POULTRY PRODUCTS, BUTTER



TECHNICAL TABLE

Foil Materials	PVC/PE/PA/PE/APET
Foil Width	422 – 600 mm
Maximum Foil Depth	180 mm
Capacity	6/10 pcs / hour
Air Compressed Requirement	6-7 Bar – 1200 lt / min
Cooling Water Requirement	12-16 °C – 300 lt / hour
Consumption of Electricity	15 kW / h
■ REEL DIAMETER	
Base	400 mm
Lid	250 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	8.000 mm
Width	1.600 mm
Height	2.000 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Filling System	Pneumatic Time Controlled
Foil Feed	Engine
Waste Winding	Machine Mounted

MINI PACK

PREMIUM
QUALITY

pipakmakine.com

» AUTOMATIC FORM FILL SEAL PACKAGING MACHINE

*Maximum Corrosion
Protection, Best Production
Technology.*



WE'RE PACKING YOUR SUCCESS

✓ KETCHUP, MAYONNAISE, HONEY, JAM, SPREADABLE, CHOCOLATE, SPREADABLE, CHEESE, OLIVES, OIL, YOGHURT, BUTTER



TECHNICAL TABLE

Foil Materials	APET/PVC/PE/PS
Foil Width	200 – 300 mm
Maximum Foil Depth	40 mm
Capacity	6.000 pcs / hour
Air Compressed Requirement	6-7 Bar – 1500 lt / min
Cooling Water Requirement	12-16 °C – 300 lt / hour
Consumption of Electricity	11 kW / h
■ REEL DIAMETER	
Base	400 mm
Lid	250 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	4.000 mm
Width	1.600 mm
Height	2.000 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Filling System	Pneumatic Time Controlled
Foil Feed	Engine
Waste Winding	Machine Mounted

» **AUTOMATIC FORM
FILL SEAL THERMOFORM
PACKAGING MACHINE**

*Maximum Corrosion
Protection, Best Production
Technology.*



**PREMIUM
QUALITY**
pipakmakine.com

WE'RE PACKING YOUR SUCCESS

✓ CREAM CHOCOLATE, FRUIT YOGHURT, CREAM CHEESE, BUTTER, LABNE, JAM, HONEY, SESAMA OIL, MOLASSES, DOUBLE COLOR FILLING



**TECHNICAL
TABLE**

Foil Materials	PVC / PET / PS
Foil Width	420 mm (900 micron)
Maximum Foil Depth	40 mm
Capacity	12.000 stroke
Air Compressed Requirement	6-7 bar – 1.800 lt/min
Cooling Water Requirement	12-16 °C – 200 lt/hour
Consumption of Electricity	18 kW / h
■ REEL DIAMETER	
Base	800 mm
Lid	400 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	5.000 mm
Width	1.600 mm
Height	2.000 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Pulling System	Servo
Cutting System	BYMOTOR
Filling System	Pneumatic Time Controlled
Fully Closed System	Hygienic

» AUTOMATIC FORM FILL SEAL MACHINE WITH M.A.P APPLICATION

Maximum Corrosion Protection, Best Production Technology.



PREMIUM
QUALITY
pipakmakine.com

WE'RE PACKING YOUR SUCCESS

✓ GRISSY CREAM CHEESE, CHOCOLATE, YOGHURT, SURPRISE EGG TOYS WITH COHOLATE



TECHNICAL TABLE

Foil Materials	PET / Al. OPP
Web Film	
Foil Width	360 – 410 mm
Maximum Foil Depth	90 mm
Capacity	12.000 pcs / hour
Air Compressed Requirement	6-7 Bar – 1200 lt / min
Cooling Water Requirement	12-16 °C – 300 lt / hour
Consumption of Electricity	11 kW / h
■ REEL DIAMETER	
Base	400 mm
Lid	250 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	5.000 mm
Width	1.600 mm
Height	2.000 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Filling System	Pneumatic Time Controlled
Foil Feed	Engine
Waste Winding	Machine Mounted

» **AUTOMATIC FORM
FILL SEAL MACHINE
HIGH CAPACITY**

*Maximum Corrosion
Protection, Best Production
Technology.*



**PREMIUM
QUALITY**
pipakmakine.com

WE'RE PACKING YOUR SUCCESS

✓ 20-CUP WATER

**TECHNICAL
TABLE**

Foil Materials	PET / AL.OPP
Foil Width	700 – 900 mm
Maximum Foil Depth	90 mm
Capacity	24.000 – 28.000 pcs/hour
Air Compressed Requirement	6-7 bar – 2.500 lt/min
Cooling Water Requirement	12-16 °C – 300 lt/hour
Consumption of Electricity	Max 20 kW/h
■ REEL DIAMETER	
Base	800 mm
Lid	300 mm

■ MAX. DIMENSIONS OF THE MACHINE	
Length	7.500 mm
Width	1.600 mm
Height	2.400 mm
Chassis Construction	AISI 304 Quality Stainless Steel
Drive System	Electric and Pneumatic
Pulling System	Chain
Filling System	Pneumatic Time Controlled
Foil Feed	Engine
Temperature Control	-

Waste Winding	Top Machine
Top Foil Picking	Top Machine
Lower Foil Picking	Top Machine

*(The data in the table are standard data
and are detailed separately.)*