



TAMKIİN
LOJİSTİK İTHALAT VE İHRACAT LİMİTED ŞİRKETİ

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Since its foundation in 2003, TAMKIİN has been working on design, production and improvement of equipment for rewinding and slitting of different roll materials, cutting of paper core.

Semi Automatic Stretch & Aluminium Foil Rewinder Machine (TAM00-20P) with two spindles Manuel winding

High-speed semi-automatic Stretch film & aluminium foil Rewinder machine TAM00-20P is suitable for the production of high-meter aluminium foil rolls, Stretch and cling film rolls for food service use.

Health requirements electrostatic paint and stainless galvanised metal frame.

Pneumatic press bobbin rewinding heads.

For rewinding 1500 meters (17 micron)wide single rewinding head.

High winding speed. (600meters/minutes)

At High-speed rewinding nonperishable quality.

Pneumatic pressure adjustment.(Rewinding the bobbin and the process of opening pressure setting that strap)

A revolver type system that consists of manual two pairs of arms that operates from together . Each of the pairs is used to clamp a cardboard core. The revolver type system performs various functions, depending on the rewinded rolls type.Easy and comfortable user-friendly design.

MANUAL OR PARENT ROLLS

This System makes it possible to perform two operations simultaneously: rewind a roll and replace the core installed on another spindle.

ADVANTAGES:

Decrease of the manufacturing cycle duration.

In crease of productivity.

Preventions of delays in an operator's work.





TECHNICAL INFORMATION

Decompressor Unit Properties		Rewinder Unit Properties	
Maximum jumbo roll width	50 cm	Maximum core roll width	52 cm
Maximum roll diameter	60 cm	Minimum bobbin diameter	33mm
Maximum roll weight	300 kg	Maximum bobbin diameter	76 mm
Standard bobbin diameter	38-76 - 150 mm	Maximum roll diameter	23cm

ANOTHER TECHNICAL INFORMATION

Machine Dimensions	1200mm x 1200 x 1250mm
Working voltage	220 V , 50/60 Hz (+/- 10%)
Engine power	2.2 KW ((3Phase380V, 50HZ)
Pneumatic air pressure	6 Atm
Mechanical Rewind speed	600meters/minute
Machine Weight	430 Kg
Driver ISISO	ISISO Inverter (TURKEY)
Buttons	Start / Stop EMAS (TURKEY)
Bearings	Bearings FAG (GERMANY)
Sensor	Sick Digital Sensor (GERMANY)
Inverter frequency:	2.2 KW
Control panel	Digital Screen
G.T.I.P / H.S code	8422.40.00.00.00
Packing Size	Stretch film packing
Chassis	Construction Chassis made of gas metal arc welding method consisting of 40x40x2 profile
Sheet metal/ Caps parts	3 mm HRP sheet , Electrostatic paint

Pneumatic System:-

- 1 piece 63x250 padded JELPC pneumatic piston
- 1 piece 32x50 padded JELPC pneumatic piston
- 2 pieces 32x75 padded JELPC pneumatic piston
- 2 pieces of nanometer regulator JELPC
- 1 manometer conditioner JELPC
- 2 mechanical 5-way pneumatic valves
- 1 piece electromagnetic 5-way Valve JELPC



We will provide with the machine (Core dimensions) are $\varnothing 38$ mm, $\varnothing 50$ mm, $\varnothing 76$ mm, $\varnothing 152$ mm





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