

Royermak Makine İç Ve Dış Ticaret Ltd. Şti.









TK 2x1500 MODÜLER

TK (SABİT) ŞAFTLI KOMPAKT

TK 3000 EKONOMİK



▶▶ KOMPAKT PAKETLEME MAKINESi ◀◀

Compact Packing Machine



Silaj - Küspe Silage - Beetpulp	10-13 Ton/h	Gereken Güç Required Power	380 V - 50 Hz - 3p
Dolum Aralığı Filling Range	25-50 Kg/bag	Entegra Alt Bant Entegrated Bottom Band	300 cm
Güç Tüketimi Power Consumption	18 Kw/h	Boyut Dimension LxW	820 cm
Doldurma Bunkeri Çapı Filling Bunker Diameter	ø 28 - ø 34 cm	Katlanan Bunker Folding Bunker	250 x 260 cm
Lastikli Tek Dingil Single Axle With Tyres	Standart	Çalışma Yükseliği Working Height	350 cm
Sabitleyici ve Çekme Çubuğu Stablizer and Drawbar	Kızaklı	Taşıyıcı Yüksekliği Transport Height	300 cm



▶▶ MODÜLER PAKETLEME MAKINESi ◀◀

Moduler Packing Machine



TK 1500 MODÜLER◀

Silaj - Küspe Silage - Beetpulp	6-8 Ton/h	Gereken Güç Required Power	380 V - 50 Hz - 3p
Dolum Aralığı Filling Range	25-50 Kg/bag	Entegra Alt Bant Entegrated Bottom Band	300 cm
Güç Tüketimi Power Consumption	11 Kw/h	Boyut Dimension LxW	720 cm
Doldurma Bunkeri Çapı Filling Bunker Diameter	ø 28 - ø 34 cm	Katlanan Bunker Folding Bunker	
Lastikli Tek Dingil Single Axle With Tyres		Çalışma Yükseliği Working Height	320 cm
Sabitleyici ve Çekme Çubuğu Stablizer and Drawbar	Standart	Taşıyıcı Yüksekliği Transport Height	320 cm





With mechanical parts, advanced technology and high quality workmanship principle ROYER25 TMR Packing Machine series are produced by our company thanks to R & D professional teams.

In this systematic structure series machine is offered to our customers to follow new technologies and consider qulatiy of products for reliable and accuracy measurements with minimum maintenance cost, long-lived structure, extensive service network, equipped with not to face any spare parts problems, simple menu and fast processing performance We offer your usage purposes.

ROYER25 Tmr Packing Machine system components; consist of weighing unit, chain pallet conveyors feeding unit, pressing and gluing unit, vacuum and sewing unit and the vehicle loading line

Weighing Unit: Consists of filling indicator weighing pan and filling throat. Weighing unit designed for granules, as dust, dry and free-falling grain products technology enables performance and error-free, maximum speed and minimum sensitivity packaging opportunities. Weighing unit has a capability of integrated with all packaging machines. Our machines have all formality feature for commercial usage in the field of 2004/22 / EC on Measuring Instruments. The first test of the packaging machine, which is delivered to our customers in working order carried out by authorized personel. Indicators and load cells used in the production of our packaging machines has OIML recommendation test report.





Chain Conveyor Feeding Unit is produced by R & D team to work as soon as possible as to reach maximum packaging capacity of customers's demand. One of the biggest advantages of chain conveyor feeding unit is ability to work in a less small area and more quickly. Our feeding units are designed for customers working in the field and reduce waste materials of them equipped with the latest technology

Portable Type Loading and Feeding Bands: Packaged product is intended to be transferred to fill efficiently and ship to stock area. Consists of mobile band takes an important place for our customers. In terms of cost and time Portable Type Loading and Feeding Bands enables our customers to be difference from others. As standard The feeding line 10-12 meters and the loading line 8-10 meters used in our machines are offered to our customers.





Punching and Sealing Unit: The bag is carried out of filling in weighing unit through the line came to pressing and bonding unit, by means of an operator's pedal press, air in the pouch between the pressing plate, it is evacuated with pressure that made the plate of the pneumatic cylinders and in 2.process after the evacuated air through jaws mutual resistance the mouth of the bag is heat sealed airtight as a result of heating the mouth of the bag and it is brought into condition to be maintained for a long time. In the pressing and gluing unit packaging completed bags are directed to the loading line to ship product stacking area.



Vacuum and Sewing Unit: The biggest advantage of the vacuum packaging is ensuring the long-term storage without degradation of the product and economic transportation due to the 10-50 kg sacks at the packing tape; comes to vacuuming unit. Vacuum unit by means of a cylinder works by entering into the sack. Vacuum unit evacuate air in the bag through the vacuum pump. Vacuum pressure is average 22kpa. The vacuum unit is controlled with the help of workers' pedal. Sack mouth clipping unit, through the vacuum bag's way placing of sack mouth clipping unit by a worker it is closed the wire compression sack mouth by a pneumatic cylinder.

TECHNICAL DETAILS

Packaging Weight25-50 kg Weighing Tolerance%2 Hourly Capacity6 - 8 tons / hour Loading Band Length8/10/12 meters (Optional) Vacuum Line Length3 meters Bag MouthHot closing / clipping Height2850 mm Width2266 mm Length6494 mm Tair2800 kg Vechile ConnectionWith form single point Tire Size 10.0/80-12 12-PR Axle Number1 Feeding SystemCrawler Chain Conveyor Compressor Capacity 300 lt / 8 bar Vacuum Pressure22 kPa – 3 kw Operating Voltage380 VAC (Standard) / 220 VAC (Optional) Power Consuption 22 kw

▶▶ ÇIFT KEFELI PAKETLEME MAKINESI ◀◀

Double Line Packing Machine



Silaj - Küspe Silage - Beetpulp	12-18 Ton/h
Dolum Aralığı Filling Range	25-50 Kg/bag
Güç Tüketimi Power Consumption	20 Kw/h
Doldurma Bunkeri Çapı Filling Bunker Diameter	ø 20 - ø 24 cm
Lastikli Tek Dingil Single Axle With Tyres	Standart
Sabitleyici ve Çekme Çubuğu Stablizer and Drawbar	700 kg
Gereken Güç Required Power	380 V - 50 Hz - 3p
Entegra Alt Bant Entegrated Bottom Band	300 cm
Boyut Dimension LxW	175 x 200 cm
Katlanan Bunker Folding Bunker	
Çalışma Yükseliği Working Height	320 cm
Taşıyıcı Yüksekliği Transport Height	

TK 2x1500 MODÜLER (Mobil)

ÇIFT KEFELI PAKETLEME MAKINESI ◀◀

Double Line Packing Machine



Silaj - Küspe Silage - Beetpulp	20-25 Ton/h
Dolum Aralığı Filling Range	25-50 Kg/bag
Güç Tüketimi Power Consumption	21 Kw/h
Doldurma Bunkeri Çapı Filling Bunker Diameter	ø 28 - ø 34 cm
Platform Şase Platform Shape	Sabit Kolonlu
Sabitleyici ve Çekme Çubuğu Stablizer and Drawbar	
Gereken Güç Required Power	380 V - 50 Hz - 3p
Entegra Alt Bant Entegrated Bottom Band	300 cm
Boyut Dimension LxW	1300 cm
Besleme Bunkeri Feed Bunker	Helezonlu 150 x 300 cm
Çalışma Yükseliği Working Height	400 cm
Besleme Bandı Supply Band	1000 x 1200 cm

▶▶ EKONOMIK SERI TIP PAKETLEME MAKINESI ◀◀

Eco - Farm Type Packing Machine



Silaj - Küspe Silage - Beetpulp	4-6 Ton/h
Dolum Aralığı Filling Range	25-40 Kg/bag
Güç Tüketimi Power Consumption	13 Kw/h
Doldurma Bunkeri Çapı Filling Bunker Diameter	ø 28 cm
Gereken Güç Required Power	380 V - 50 Hz - 3p
Bunker Kapasitesi Bunker Capacity	2 Ton
Bunker Boyutu Bunker Dimension (LxWxH)	300x150 cm
Entegre Alt Bant Entegrated Bottom Band	240 cm

RoYerMa

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