

# **BRONSE**

## **UNIVERSA** **250**



**HIGH SPEED  
PRE-STRETCHED FILM REWINDER**

# **BRONSE** **UNIVERSA** **250**

Fully Automatic Pre-Stretch revider designed for the conversion of Pre-Stretched stretch film products with less operator need.

Machine is be able to role as a multi-functional automatic high speed stretch film revider and an effective hand stretch film which can be used to wrap a wide variety of goods.

Multi option finished roll production.

The machine features automatic core loading, core film affixing, wind-to-length, film cutting and automatic machine removal with a variety of different finished roll delivery systems.



# BRONSE

## UNIVERSA 250

Machine equipped with well - known brand components that keep it sensitively and long term time working without any failure.



## TECHNICAL FEATURES

Max. Rewinding Speed	m/min.	1250
Production Cycle Time	sec.	10,1 (150 m)
Max. Diameter of Jumbo Roll	mm	480
Max. Weight of Jumbo Roll	Kg	70
Max. Width of Jumbo Roll	mm	700
Min. Width of Jumbo Roll	mm	300
Max. Diameter of Finished Roll	mm	250
Core Diameter of Jumbo Roll	mm	76
Internal Diameter of Finished Roll	mm	50
Options of Internal Diameter of Finished Rolls	mm	38, 50, 76
Suitable Film Thickness	micron	5 - 50
Installed Power	kW	21
Nominal Power Consumption	kWh	21
Electric Supply	Volt. Hz	380, 3P + N + G, 50/60
Air Supply	Bar	6 - 8
Compressed Air Consumption	NI/min.	100
Machine Dimensions (W x L x H)	mm	1910 x 2100 x 1990
Net Weight	Kg	2000

Ask for details



# **BRONSE** **UNIVERSA** **250**

The machine is capable to slit and rewind various types of the films as Polyethylene, PVC and Cling.



**PRE-STRETCHED MACHINERY FILM**



**PALLET  
STRETCH FILM ROLLS**



**PVC CLING WRAPS - ALIMENTARY / FOOD  
STRETCH FILM ROLLS**



# BRONSE

## UNIVERSA 250

Advantage contents applicable to film slitting and rewinding machine.

## ADVANTAGES



### High Productivity

Slitting and Rewinding speed up to 1500 m/min



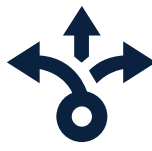
### Accuracy;

Provides less than 0,1 meter repeatability regarding to servo driving technology.



### Practicality;

Starts quickly, easy to operate and does not require a professional operator.



### Flexibility;

The machine can produce the rolls in different core, different length and different width.



### User friendly;

Thanks to easy to use HMI it allows to use machine by any operator with just couple of hours training time.



### Strength;

All Bronse series machines are designed for long life service duty. Many thanks to robust and superb design it performs perfectly for many years.



### Compactness;

Thanks to the compact monoblock type of design it can fit into very small areas.



### Payback;

Ultima series reduce the high skilled labor costs and rise up the productivity with high film-slitting and rewinding speed that it has.



# **BRONSE**



Büyükbalıklı Mah. 1. Ayça Sokak  
No: 6, 16110, Nilüfer / BURSA



+90 (507) 070 49 02



info@bronse.com.tr



www.bronse.com.tr



0123