

Machine Ref: E1-CLM01
Description: Hank to Cone Winding Machine, (New)
Quantity: Made to order
Size: 4 to 12 Spindles
Year: New Machine
Make: Turkish
Country of Origin: Turkey
Certificate: CE Mark

*** This is a new machine manufactured to customers own specification ***

More pictures: [Click here](#)

Video: [Click here](#)

Technical Specification:

- Configuration: Single Sided
- Size: Multiples of 4 heads (i.e. 4, 8, 12 or 16 Heads per machine)
- Take up: Conical Cone or Parallel tube
- Winding Length: Optional 6" 8" or 10"
- Winding Speed: 600m/min (max)
- Speed Control: Adjustable by digital potentiometer speed setting unit
- Start / Stop: 1 for each spindle (Green & Red)
- Package Stop: 1 mechanically adjusted switch – auto stop - for each spindle
(Optional meter counter at extra cost)
- Anti Patterning System: Electronically adjusted
- Yarn Sensor: 1 for each spindle
- Yarn Tension: Metal scale weights for each spindle
- Cone Density: 1 mechanical system for each spindle
- Cone Holder: Adjustable according to chosen cone (Must be degree)
- Winding Traverse: 95mm diameter driven bakelite
- Drum Working Width: 10 inches / Maximum cone winding diameter is 320mm
- Drum Winding Motor: 1400rpm/min/0.08Kw/ 380V / 0.12Kw/0.22A/50Hz for each spindle
- Feed Winding Motor: 2800rpm / 380V / 0.08Kw/ 0.22A / 50Hz for each spindle
- Inverter: Each spindle under the control of the inverter, 1 for each spindle
- Winding Cycle Control: Each spindle under support of the inverter
- Slub Detection: 1 adjustable mechanical scissor system for each spindle
- Hank Holder: 1 for each spindle
Manually adjustable according to hank diameter
Closed 102cm / Open 167cm
Pulling towards front for easy change

Optional Extras

Pneumatic Hank Holder: Pneumatic hank apparatus system for 1200Gr for each spindle
Closed 90cm / Open 165cm – Extra cost Euro 350 / Spindle

Meter Counter: Stops automatically when the cone reaches requested meter length
Accuracy +/- 3% for all spindles - Extra cost Euro 250 / Spindle

Additional Information:

Status: This is a new machine manufactured to customers specification (Not Second hand)
Condition: Excellent (with 1 year warranty against manufacturers defects)
Delivery: 4 weeks after order confirmation



35



Makinelermiz AVRUPA BİRLİĞİ GÜVENLİK KİTASLARINA uygundur. (CE belgeli)
Our machines observe the safety regulations of the EUROPEAN COMMUNITY.



Firmamız ISO 9001:2000 Kalite Yönetim belgesine sahiptir.
Our company has ISO 9001:2000 certification.



Bobin tutucu ve sarım ünitesi
Bobbin holder and winding unit



Bobin yoğunluğu ayar ünitesi
Bobbin density setting unit



İplik tansiyon ve besleme ünitesi
Yarn tension and feeding unit



Çile elemanı ünitesi
(açık halı 1750 mm, kapalı halı 1250 mm)
Hank winder unit
(opened 1750 mm, closed 1250 mm)



Dijital hız kontrol ünitesi
Digital speed control unit

DÜZEN
SARIM ŞEKLİ
SARIM BOYU
SARIM ÇAP
SARIM HIZI
İNVERTÖR (HIZ KONTROL)
START/STOP
SARIM SONU STOP
BOBİN DESEN BOZMA
İPLİK SENSÖRÜ
İPLİK TANSİYONU
BOBİN YÖĞÜNLÜĞÜ
BALABAN HAREKETİ
SARIM BALABANI
SARIM MOTORU
BESLEME MOTORU
PARAFİN MOTORU
BESLEME TAMBURU
DUĞUM TEMİZLEYİCİ
ÇİLE APARATI
BOY
YÜKSEKLİK
GENİŞLİK

: Tek taraflı
: Konik
: İsteğe bağlı 6" - 8" - 10" inç
: Maksimum 320 mm
: Maksimum 600 m/dak.
: Her iğ için 1 adet
: Her iğ için 1 adet
: Her iğ için 1 adet mekanik ayarlı manyetik sıvıç
: Elektronik ayarlı
: Her iğ için 1 adet
: Her iğ için metal pul ağırlıklı
: Her iğ için mekanik terazi sistemi
: Motor milinden tahrikli
: 95 çap lastik tahrikli bakalit
: Her iğ için 1400 dev./dak / 0,08Kw / 380V / 0,22A / 50Hz
: Her iğ için 2800 dev./dak / 0,12Kw / 380V / 0,22A / 50Hz
: Her iğ için 1 adet
: Her iğ için motor tahrikli 1 adet
: Her iğ için 1 adet numaratör ayarlı mekanik makas
: 900 gr. her iğ için 1 adet
: 2275 mm
: 2200 mm
: 940 mm

CONFIGURATION
WINDING TYPE
WINDING LENGHT
WINDING DIAMETER
WINDING SPEED
INVERTER (SPEED CONTROL)
START/STOP
PACKAGE STOP
RADIAL KATI PATTERNING SYS.
YARN FEELER
YARN TENSION
BOBBIN DENSITY
TRAVERSE MOVING
WINDING TRAVERSE
WINDING MOTOR
FEEDING MOTOR
WAXING DEVICE
FEEDING DRUM
OVERHEAD CLEANER
HANK APPARATUS
LENGHT
HEIGHT
WIDTH

: Single sided
: Conical
: According to request 6" - 8" - 10" inches
: Max. 320 mm
: Max. 600 m/min.
: 1 for each spindle
: 1 for each spindle
: Mechanically adjusted magnetic switch for each spindle
: Adjustable electronically
: 1 for each spindle
: 1 metal scale weight for each spindle
: Mechanical scale system for each spindle
: Drive from motor shaft
: 95 diameter rubber driven bakelite
: 1 for each spindle 1400 cycle/min / 0,08Kw / 380V / 0,22A / 50Hz
: 1 for each spindle 2800 cycle/min / 0,12 Kw / 380V / 0,22A / 50Hz
: 1 for each spindle
: 1 for each spindle with motor excitation
: 1 numarated mechanical scissors for each spindle
: 900 gr. for each spindle
: 2275 mm
: 2200 mm
: 940 mm

Example machine in operation:



More photographs available on request