MARMAK



MARMAK Automatic Packaging Machinery Ltd.Co.

Adress: 10032 st. No:19 Atatürk Organize Sanayi Bölgesi Çiğli / İzmir /**TURKEY** Phone: +90 (232) 376 7236 Pbx • Fax: +90 (232) 376 72 38

Web: www.marmak.com

MARMAK



H6 SERIES





For Over 38 Years...















Marmak is the leading machine manufacturer in Turkey.

Our production is %100 in house and we specialized in packaging machines, multi-headweighers, linear weighers, and supporting equipments like elevators, rotary tables and conveyor bands.

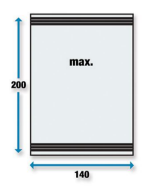
Marmak exports 65 different countries and can customize

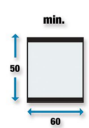
packaging machines according to customer needs. Our factory has 3000 square meter open 5000 square meter closed field in Izmir, **Turkey**.



H6 120

- 10" colored touch screen
- Motion control system
- · Servo controlled horizontal jaws
- Servo controlled folio driver (Vacuum belt system optional)
- Servo controlled vertical jaw
- Inverter controlled unwind system
- PID heat control system for all jaws that allows better accuracy and less power consumption
- Automatic photocell positioning for printed folios
- Printer connection (optional)
- Ethernet connection
- Printing report
- Bag length adjustment with continuous & unprinted films
- Foil position adjustment from touch screen
- Side tracking system
- · Pre-set programs
- Statistical report
- Multi lingual screen support
- Synchronization with auger, volumetric or weigher system
- Alarm history
- Easy accessibility to all part of machine
- · Stainless steel frame





Bag Length (min.-max.)

Min 50 - Max. 200

Air Needed (PE) Reel Width

300 LT / min.

Bag Width (min.-max.)

Min 60 - Max. 140

Min. 175 Max. 300

Reel Diameter

600 mm

Packaging Speed (Differs from product to product)

Max. 200

Power Requirement

380 V 3 Phase 5 KW

Reel Inner Diameter

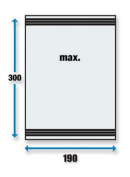
70 - 77 mm

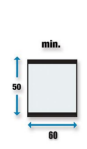


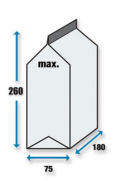
MARMAK

H6 160

- 10" colored touch screen
- Motion control system
- · Servo controlled horizontal jaws
- Servo controlled folio driver (Vacuum belt system optional)
- · Servo controlled vertical jaw
- Inverter controlled unwind system
- PID heat control system for all jaws that allows better accuracy and less power consumption
- Automatic photocell positioning for printed folios
- Printer connection (optional)
- Ethernet connection
- Printing report
- Bag length adjustment with continuous & unprinted films
- Foil position adjustment from touch screen
- Side tracking system
- Pre-set programs
- Statistical report
- Multi lingual screen support
- Synchronization with auger, volumetric or weigher system
- Alarm history
- Easy accessibility to all part of machine
- Stainless steel frame









Bag Length (min.-max.)

Bag Width (min.-max.)

Packaging Speed (Differs from product to product)

Power Requirement

Min 50 - Max. 300

300 LT / min.

Min 60 - Max. 190

Max. 180

380 V 3 Phase 5 KW

Air Needed (PE)

Reel Width

Min. 175 Max. 420 600 mm

Reel Diameter

70 - 77 mm

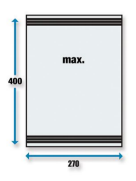
Reel Inner Diameter



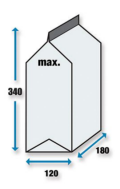
MARMAK

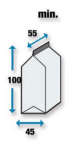
H6 250

- 10" colored touch screen
- Motion control system
- · Servo controlled horizontal jaws
- Servo controlled folio driver (Vacuum belt system optional)
- · Servo controlled vertical jaw
- Inverter controlled unwind system
- PID heat control system for all jaws that allows better accuracy and less power consumption
- · Automatic photocell positioning for printed folios
- Printer connection (optional)
- Ethernet connection
- Printing report
- Bag length adjustment with continuous & unprinted films
- Foil position adjustment from touch screen
- Side tracking system
- Pre-set programs
- Statistical report
- Multi lingual screen support
- · Synchronization with auger, volumetric or weigher system
- Alarm history
- · Easy accessibility to all part of machine
- Stainless steel frame









Bag Length (min.-max.)

Bag Width (min.-max.)

Packaging Speed (Differs from product to product)

Power Requirement

Min 50 - Max. 400

300 LT / min.

Min 60 - Max. 270

Max. 180

380 V 3 Phase 5 KW

Air Needed (PE)

Reel Width

Min. 175 Max. 600

Reel Diameter

600 mm

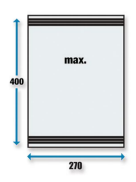
Reel Inner Diameter

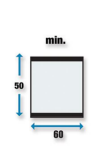
70 - 77 mm

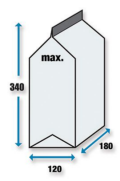


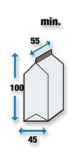
H6 250 Q

- 10" colored touch screen
- Motion control system
- · Servo controlled horizontal jaws
- Servo controlled folio driver (Vacuum belt system optional)
- · Servo controlled vertical jaw
- Inverter controlled unwind system
- PID heat control system for all jaws that allows better accuracy and less power consumption
- Automatic photocell positioning for printed folios
- Printer connection (optional)
- Ethernet connection
- Printing report
- Bag length adjustment with continuous & unprinted films
- Foil position adjustment from touch screen
- Side tracking system
- Pre-set programs
- Statistical report
- Multi lingual screen support
- Synchronization with auger, volumetric or weigher system
- Features to add
- Alarm history
- Easy accessibility to all part of machine
- · Stainless steel frame









Bag Length (min.-max.)

Min 50 - Max. 400

Min 60 - Max. 270

Bag Width (min.-max.)

nx. 270 Max. 180

380 V 3 Phase 5 KW

Power Requirement

Air Needed (PE)

300 LT / min.

Reel Width

Min.175 Max. 600

Reel Diameter

Packaging Speed (Differs from product to product)

600 mm

Reel Inner Diameter
70 - 77 mm

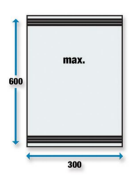
MARMAK

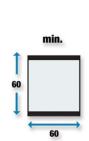


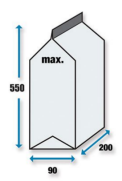


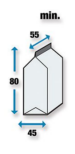
H6 300

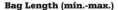
- 10" colored touch screen
- Motion control system
- · Servo controlled horizontal jaws
- Servo controlled folio driver (Vacuum belt system optional)
- · Servo controlled vertical jaw
- Inverter controlled unwind system
- PID heat control system for all jaws that allows better accuracy and less power consumption
- · Automatic photocell positioning for printed folios
- Printer connection (optional)
- Ethernet connection
- Printing report
- Bag length adjustment with continuous & unprinted films
- Foil position adjustment from touch screen
- Side tracking system
- Pre-set programs
- Statistical report
- Multi lingual screen support
- Synchronization with auger, volumetric or weigher system
- Alarm history
- Easy accessibility to all part of machine
- Stainless steel frame











Min 60 - Max. 600 Min 60 - Max. 300

Reel Width

Bag Width (min.-max.)

Reel Diameter

Reel Inner Diameter

300 LT / min.

Air Needed (PE)

Min.175 Max. 600

600 mm

Packaging Speed (Differs from product to product)

Max. 180

70 - 77 mm

Power Requirement

380 V 3 Phase 5 KW





EXPORTS TO MORE THAN 65 COUNTRIES..