

# CAPUM AEL75-100

CABLE PUSHING MACHINE WITH ELECTRIC MOTOR



## ABOUT US

Our company ever since its incorporation in the telecommunication sector has been operating the machine. Our company since its establishment until the superior service quality and customer satisfaction continues to be one of the leading companies.

### Our Vision

Profitable and sustainable growth to ensure long-term customer and employee satisfaction, and satisfaction as well as aims.

### Our Mission

High standards, quality service in the time of our customers to maximize customer satisfaction and respect the rights. Our products, solutions, after sales service we provide our customers with reliability and high business ethics as the first choice to be a company that creates value for our employees and our customers.

### Our Quality Policy

*The fact that customer satisfaction as a priority action in this direction is to provide products and services.*

*For this reason,*

- *Complying with the terms of the quality management system, to sustain activity.*
- *Ethics, values, respect and team spirit, and the potential to increase customer satisfaction.*
- *Improve the competitiveness of the industry by continuously improving staff satisfaction and education.*
- *Our employees, customers, suppliers long-term commitment to our organizations and institutions to increase non-cooperation.*
- *The provisions of relevant laws and standards to export to the framework.*



# CAPUM AEL-75100

CABLE PUSHING MACHINE WITH ELECTRIC MOTOR



1



WJCCOM

# Model CAPUMAE175

## TECHNICAL PROPERTIES

Pushing Force	:5.5 kN
Pushing Velocity	:0-17 meter / minute (adjustable from electric panel)
Cable Diameter Range	:10 mm - 60 mm -100mm -160mm
Power of Electric Motor	:0.75 Kw / 110 Newton meter
Dimension of Machine with table	:120 cm *100 cm *80 cm
Dimensions of machine without Table	:90 cm x 50 cm x 45 cm
Weight of machine with table and Electric Panel	:80 kg





CAPUMAEL75100 model is a useful device to lay cable on the ground without human power or a partner for humans to make their job easier and faster.

The device is taking power from electric motor and the cable passes over two pairs of propelled pulleys. Two counter pulleys press the cable into the grooves of the two driving pulleys. The tapered pulleys consist of a special high elastic and wear resistant rubber material, thus ensuring a dequatefriction. Two counter pulley scan open as in the figure below and than you can take out cable easily. Electric panel is using to start and to stop machine also regulating the velocity of machine can be made on electric panel. There is 20 meter long electric cable between machine and electric panel so that you can work machine 20 meter away. There is a table under machine you can use machine with table or without table.



# CAPUMAEL75-100



CAPUMAEL75-100 CABLE PUSHING MACHINE WITH ELECTRIC MOTOR

UPCOM



CABLE PUSHING MACHINE WITH ELECTRIC MOTOR

# EC DECLARATION OF CONFIRMITY

UPCOM TELEKOMUKASYON BİLİŞİM TEKNOLOJİLERİ URUNLERI SAN. VE TIC. LTD. STI.

According to Machinery Directive 2006/42/EEC

Declaration:

Herewith we declare under our own responsibility that the products  
designated below

Products:

Fiber optic cable blowing machine

are manufactured in accordance with the EC Directives

Directives:

Managing Director

Machinery Directive 2006/42/EEC including their amendments.

Harmonised Standards: TSEN ISO 12100, EN60204-1

Istanbul, 2018





UPCOM

The Faster. The Better.

FIBER OPTIC CABLE BLOWING MACHINES

®

**UPCOM**  
The Faster. The Better.

FIBER OPTIC CABLE BLOWING MACHINES

ISTANBUL, TURKEY

0090 535 765 18 57

[www.upcom.com.tr](http://www.upcom.com.tr)

[info@upcom.com.tr](mailto:info@upcom.com.tr)