

UZ – N84 DOUBLE HEAD Pneumatic NYLON WINDING MACHINE





There are 4 profile centering rollers working with pneumatic system at the entrance. There is also 1 roller working with pneumatic system that presses the profile from the top.

There are 4 profile centering rollers working with pneumatic system at the exit. In addition, there is 1 roller working with the pneumatic system that presses the profile from the top.

The driven roller assembly is connected to the chain system. This system is connected to the reducer. They are designed to be easily adjusted.

DDO	DUCT	D-1	- A II
FNU	וטטעו		All

The machine is designed with double nylon and paper wrapping feature.

Nylon holder heads have adjustable brake feature. They are the

reducers that operate the disc and rollers.

There are four driven rollers at the entrance of the machine and two driven rollers at the exit.

The diameter of the area where the profile passes through the disc is 320 mm

The pneumatic system of the machine works with photocell.

There is a disc brake system.

Rollers can be disassembled and replaced one by one.

It wraps 6m profile at maximum speed in 15 seconds. If the

machine cover is opened by the user during operation, the machine stops working.

Machine width: 1500

Machine length: 1800

TECHNICAL INFORMATION

Frequency: 50 - 60 hz

power that rotates the disc

speed rotating the disc 600

Gear motor power that

rotates the disc and

Machine height: 1990

the gearmotor that turns the rollers are driven by a speed controller.

turns the rollers : 380 V – 0.37 kW **The** gear motor that

Voltage: 220 V

Reducer motor

: 380 V – 0.75 kW Gearbox motor

rpm

mm

mm

mm

Machine weight: 500 kg

Conveyor stand length

:4000 mm 2 pcs

. 1000 11mm 2 poo

Conveyor table width:
400 mm