# **APEX - II**

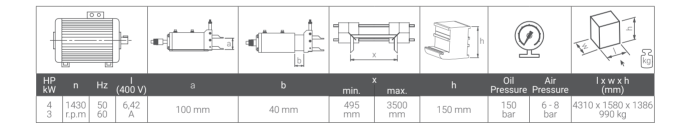


Automatic Hydraulic Double Head Aluminum Corner Crimping Machine



**APEX - II,** which has automatic hydraulic double head corner crimping, is used for corner binding processes for aluminium profiles. Incorporating manual metering precision and the power of hydraulic system in its body, it provides its users with quick solutions.

**APEX - II** provides a perfect corner binding process while minimising the user errors thanks to its double stage pressure system.





# **APEX - II**

## Automatic Hydraulic Double Head Aluminum Corner Crimping Machine

PROFILE SIZES	LE SIZES	FILI	0F	R	P
---------------	----------	------	----	---	---

Minimum profile length	495 mm - 495 mm
Maximum profile length	3500 mm – 3500 mm
Maximum profile height	150 mm

### **CRIMPING BLADES**

Travel distance	40 mm
Distance between blades	100 mm
5 mm crimping blade set	4 pcs
7 mm crimping blade set	4 pcs

#### **POSITIONING SPEED**

X Axis (Longitudinal)	Manual
-----------------------	--------

#### **ELECTRICAL**

Maximum power	3,3 kW
Voltage	400V
Frequency	50-60 Hz

#### **AIR**

Pressure	6-8 Bar
Air consumption	22,42 L/min

### OIL

Pressure	150 Por
Flessule	150 Bar

#### **OPERATIONAL AREA**

Le	eft and right profile support	•
Cr	rimping set for custom profiles	0

• Standard o Optional