

Now
MORE POWERFUL
HIGHER CAPACITY



New APEX I A

**Automatic Hydraulic
Aluminum Corner
Crimping Machine
with Rising Miter**

1

**Powerful flow divider hydraulic
press system**

2

Wide Working Range

3

User Friend

3

Durability



- **Powerful flow divider hydraulic press system**

Achieve perfect results every time, regardless of profile wall thickness, thanks to the flow divider press system that generates pressures up to 150 bar

- **Wide Working Range**

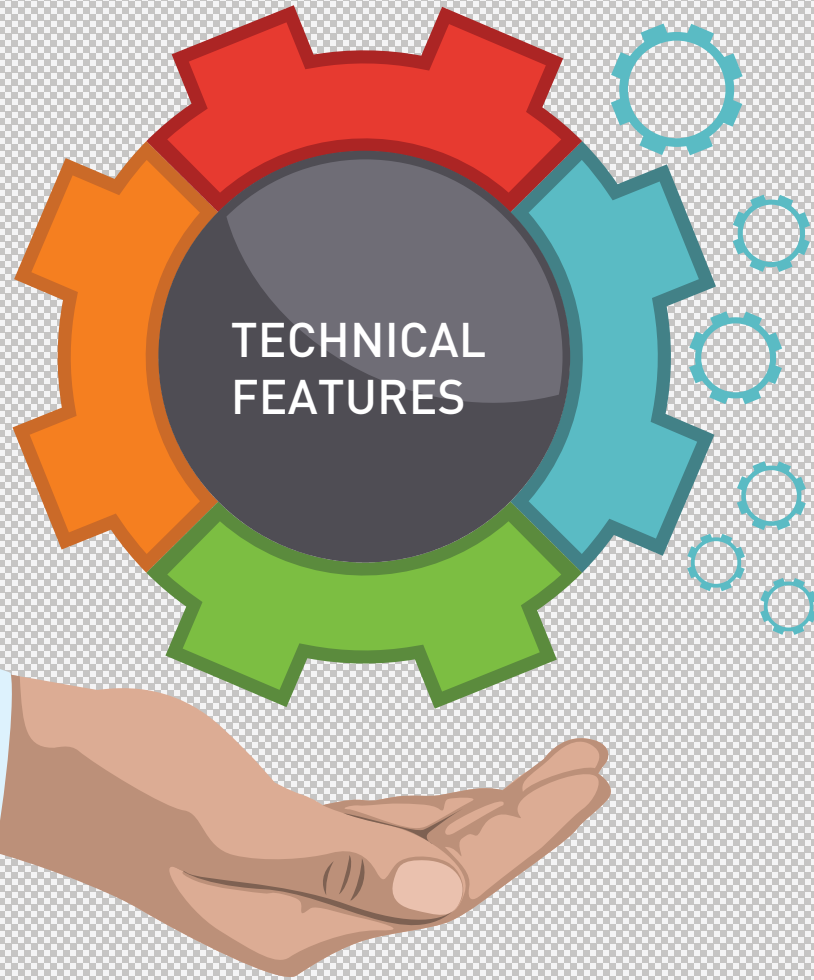
With a profile capacity of 200 mm height and 140 mm width, it can work with a wide variety of profiles on the market, catering to a wide range of users

- **User Friend**

Easy-to-adjust press blades and single pedal operation minimize processing times, saving you significant time.

- **Durability**

Durable steel miter with high pressure resistance, maintenance-free closed hydraulic circuit, and rigid body ensures a long service life



Features

Used for corner crimping processes of aluminum profiles.

- Steel plate with high pressure resistance
- Hydraulic operating system
- Easy adjustment of crimping blade distances based on profile
- Automatic profile centering with miters
- Convenient profile rotation by up/down movement of centering miter
- Crimping of wide and high profiles

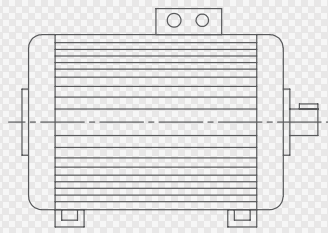
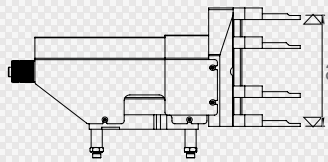
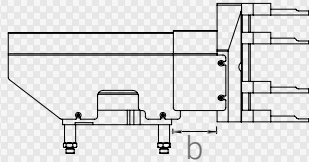
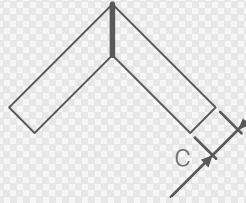
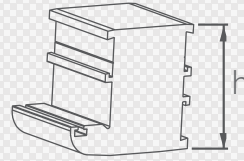

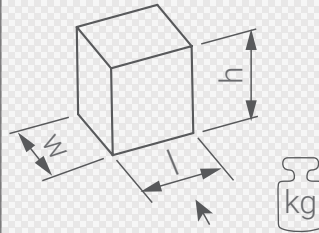
Standard Equipments

- 7 mm crimping set (4 pcs)
- 5 mm crimping set (4 pcs)
- Left and right profile support

Optional Equipments

- Crimping set for custom profiles

Machine Features

											
HP kW	n	3~ Hz	I (400 V)	a max.	b	c		h max.	Oil Pressure	Air Pressure	l x w x h (mm)
						min.	max.				
3 2,2	1430 r.p.m	50 60	4,95 A	190 mm Maximum height of crimping knives	60 mm	20 mm	140 mm	200 mm Maximum joinable profile height	120 - 150 bar	6 - 8 bar	2090 x 1460 x 1450 600 kg



***Achieve consistent excellence
with our powerful flow divider
hydraulic press system***