

SÇ 6000

PLC KONTROLLÜ YARI OTOMATİK CNC KÖŞE TEMİZLEME MAKİNASI (2 AKSLI)
PLC CONTROLLED SEMI AUTOMATIC CNC CORNER CLEANING MACHINE (2 AXLES)



JOYSTICK KOL İLE KOLAY PROGRAMLAMA
EASY PROGRAMMING WITH TO JOYSTICK ARM

Scan QR code
for video



Elmas uçlu daire testere
Diamond tipped circular saw



Rulmanlı kazıma sistemi
Bearing scratching system

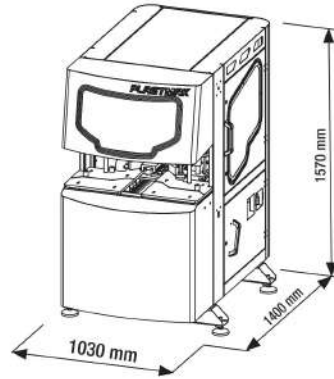


Sensörlü profil dayama
Sensor profile strain










Profil taşıma sehpaarı
Profile carry tables

CE standartlarına uygundur
90° açı ile kaynatılmış PVC pencere kanat kapı kasa ve diğer profillerin kaynak sonrası oluşan çapakları temizlemek için tasarlanan yarı otomatik CNC makinesidir
Birbirinden bağımsız profilin alt, üst ve dış yüzeyini temizleme işlemi
Dokunmatik ekran paneli
Kolay hafızaya alabilme işlemi
Kullanıcı tarafından rahat ayarlanabilir işlem hızları
Makinede özel program sayesinde temizlenecek profilin programını yazma kolaylığı
PLC üniteli NC kontrol sistemi
Joystick kol ile kullanıcı y - z eksenleri kolay program oluşturabilme ve hassas ayar yapabilme imkanı
Makinenin tek köşede ortalama işlem süresi 5-8 saniyedir .
8 saatlik ortalama çalışmada 400 500 adet çerçeve temizleme imkanı
Sınırsız program yükleme hafızası
Günlük aylık üretim raporu gösterge paneli
Makinede 2 adet Servo ve 1 adet Hertz motor mevcuttur .
Ø250mm Elmas dişli testere
Bütün PVC profilleri açı ve radüs yapabilme özelliğine sahip ve dairesel interpolasyon hareketine sahiptir
Ön fırçalı sehpa sistemi sayesinde profillerin çizilmesi engellenerek hareket anında rahatlık sağlayabilme



Conforms to CE standards
It is a semi-automatic CNC machine designed to clean the burrs formed after welding of PVC window, sash, door frame and other profiles welded at 90° angle. Cleaning process of the bottom, top and outer surfaces of the independent profile
Touch screen panel
Easy memorization process
User-adjustable processing speeds
Ease of writing the program of the profile to be cleaned thanks to the special program on the machine
NC control system with PLC unit
Opportunity to create user-friendly y - z axes program and fine adjustment on joystick wristwatch
The average processing time of the machine in one corner is 5-8 seconds.
Possibility of cleaning 400 500 frames in 8 hours of average operation
Unlimited program load memory
Daily monthly production report dashboard
There are 2 Servo and 1 Hertz motors in the machine.
Ø250mm Diamond toothed saw
All PVC profiles have the ability to make angles and radii and have circular interpolation movement.
Thanks to the front brush stand system, it can prevent the profiles from being drawn and provide comfort during movement.

						
Hz = 300 Rpm = 18000 Kw = 1,4	V = 220 Kw = 3	Air 6 - 8 Bar 40 lt/min	400 kg	D max : 250mm c max : 32 b : 2.0	A min : 350 B min : 350	a max : 150 h max : 200