


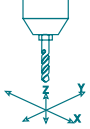





NCR 300

4 AXIS NUMERICAL CONTROLLED NC ROUTER MACHINE
4 EKSEN NUMERİK KONTROLLÜ NC FREZE MAKİNESİ



							
				Bar	Air Cons.		
5.5 kW 400V AC 3P PE 50-60 Hz	Ø8 x L120 mm	12.000 RPM	X: 300 Y: 120 Z: 115	6-8 Bar	110 L/min.	163.5x281x218	520 600

GENERAL FEATURES

- Designed for the daily operations on PVC, aluminium and low alloy materials to machine four surfaces of them at the same time
- Equipped with servo-controlled table mechanism to stop the turning table and machining the profiles in angles among the 0°/90°/180°/270°
- Machinability of profiles up to 2.750 mm of length by multi pop-up length stops
- Machining capacity: X: 300 mm, Y: 120 mm, Z: 115 mm
- Profile clamping width (Wmax / Wmin): 120 x 30 mm
- Profile clamping height (Hmax / Hmin): 115 x 30 mm
- Profile clamping length: (Lmax / L min): 2.750 x 400 mm
- Electronic and pneumatic braking system for detaining falls of head and table
- ER 16 tool collet
- 2.2 kW, 3P, 400V Spindle (12.000 RPM)
- PLC control system

STANDARD ACCESSORIES

- Equipped with Ø8 x L120 mm cutter bit
- 2x horizontal and 2x pneumatic vertical clamps
- Spray tool lubrication system
- Multiple left and right profile stops
- Service spanners (22 mm)
- Collet wrench
- LED lighting equipment
- Extending parts for clamps
- Profile centring apparatus
- Air gun

OPTIONAL ACCESSORIES

- Spare Ø8 x L120 carbide, single lip cutter bits
- Spare Ø8 x L63 carbide, single lip cutter bits
- Spare Ø8 x L120 carbide, double lip cutter bits
- Spare collets for Ø8 mm of cutter bits



GENEL ÖZELLİKLER

- PVC, Alüminyum ve düşük alaşımlı malzemelerin 4 yüzeyini aynı anda işlemek amacı ile günlük operasyonlar için dizayn edilmiştir.
- Profillerin 4 yüzeyini -0°/90°/180°/270° açı aralığında işleyebilen servo motor kontrollü tabla mekanizması
- Çoklu dayama sistemi ile profilleri kaydırarak 2.750 mm boya kadar işleyebilme özelliği
- İşleme kapasitesi: (X) 300 mm, (Y) 120 mm, (Z) 115 mm
- Bağlanabilir profil genişliği (Wmaks / Wmin): 120 x 30 mm
- Bağlanabilir profil yüksekliği (Hmaks / Hmin): 115 x 30 mm
- Bağlanabilir profil boyu: (Lmaks / Lmin): 2.750 x 400 mm
- Kafa ve tabla düşmelerine karşılık elektronik ve pnömatik frenleme sistemi
- ER 16 takım tutucu pens
- 2.2 kW, 3P, 400V freze motoru (12.000 RPM)
- PLC kontrol sistemi

STANDART AKSESUARLAR

- Ø8 x L120 mm freze ucu takılı olarak
- 2x yatay ve 2x pnömatik dikey mengene
- Püskürtmeli freze takım soğutma sistemi
- Sağ ve sol tarafta çoklu profil dayama sistemi
- Servis anahtarı (22 mm)
- Pens anahtarı
- LED aydınlatma sistemi
- Mengeneler için uzatma parçaları
- Profil merkezleme aparatı
- Hava tabancası

OPSİYONEL AKSESUARLAR

- Yedek Ø8 x L120 Karbür tek ağızlı freze
- Yedek Ø8 x L63 Karbür tek ağız freze
- Yedek Ø8 x L63 Karbür iki ağız freze
- Yedek ER16 Ø8 takım tutucu pens, Ø8 freze için