

FN 420AC

Otomatik Altan Çıkma Kesim Makinesi Ø420mm
Automatic Up-Cutting Saw Machine Ø420mm



ALU
PVC
WD

TR Özellikler

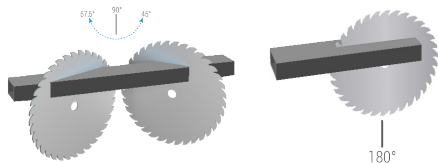
- FN 420AC alüminyum, ahşap ve plastik profillerin düz ve dereceli kesim operasyonları için, kullanıcıya sunulan otomatik kesim makinesidir. Biçme ve enine kesme operasyonları amaçlı olarak kullanılabilmektedir.
- Hidro-Pnömatik sistem ile yukarı hareket eden testere mekanizması
- Profile göre kesme hızını ayarlama
- Muhabaza ile güvenli kesim işlemi
- -90° ve +45° arasında istenen tüm açılarda kesim, sağa ve sola 15°, 22,5°, 30°, 45°, 60°, 67,5°, 75° ve 90° sabit açıda kesim imkanı
- 180° dönen tabla enine ve boyuna kesme (biçme) yapabilme imkanı
- Kesme kapasitesini artıran hareketli gönye
- Pnömatik dikey ve yatay mengeneler
- Kolay testere değiştirme

Standart Ekipmanlar

- Ø420 mm testere
- 2 x pnömatik dikey mengene
- 2 x pnömatik yatay mengene
- Soğutma sistemi
- Gönye dayama
- FN 3000K Sağ Konveyör

Opsiyonel Ekipmanlar

- FN 3000K / FN 3000DK Konveyör
- Monofaze sistem



EN Features

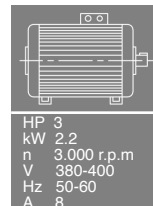
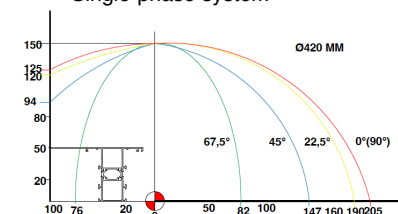
- FN 420AC Automatic Up-Cutting Saw Machine is used for straight and angular cutting operations of aluminum, wooden and plastic materials. The machine can be used the lateral cutting mode and longitudinal cutting mode.
- Hydro-Pneumatic cutting process
- Cutting speed adjustment based on the profile
- Safety cutting with safeguard system
- Cutting at any desired angle between -90°, +45° and 15°, 22,5°, 30°, 45°, 60°, 67,5°, 75° ve 90° right and left angle fixing.
- It has the ability of lateral and longitudinal cutting operations with 180° rotary plate
- Increase in cutting capacity with mobile miter
- Pneumatic vertical and horizontal clamps
- Changing the saw blade ease

Standard Equipments

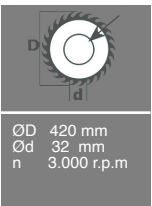
- Ø420mm saw blade
- 2 x pneumatic vertical clamps
- 2 x pneumatic vertical clamps
- Cooling system
- Back fence
- FN 3000K Conveyor (right)

Optional Equipments

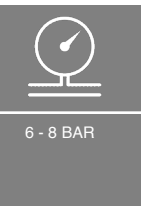
- FN 3000K / FN 3000DK Conveyor
- Single-phase system



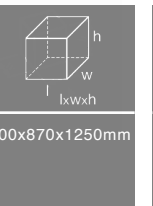
HP 3
kW 2,2
n 3.000 r.p.m.
V 380-400
Hz 50-60
A 8



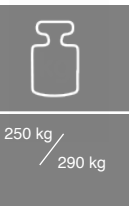
ØD 420 mm
Ød 32 mm
n 3.000 r.p.m.



6 - 8 BAR



700x870x1250mm



250 kg /
290 kg