

















Genel Özellikler

- PVC profillerin aynı anda dört köşesini 90° aç ile kaynatır.
- Pratik kaynak kalıbı değiştirme sistemi sayesinde zamandan tasarruf edilir.
- Rulo formunda teflon yenileme sistemi sayesinde zaman ve maliyetten tasarruf edilir.
- Uzun ömürlü ısıtıcı plaka ısıyı homojen dağıtır.
- Otomatik yağlama sistemine sahiptir.
- PID sistemi ile ısıtma derece ve zaman parametreleri birbirinden bağımsız ayarlanır.
- Basınç kontrol sistemi, makinanın doğru hava basıncında çalışmasını sağlar.
- Tolerans sistemi ile ölçü hataları minimuma indirilir.
- SD kartla çalışabilir.

MV 1010

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| 400 V (50-60 Hz) (kW) | 6-8 bar (lt/dk) | kg | W x L x H (mm) | a x h (mm) (min.) | a x h (mm) (max.) | A x B (mm) | r° (mm) |
| 10,5 | 80 | 2050 | 5394 x 3532 x 4056 | __ x 40 | 130 x 210 | 2785 x 2510 530 x 390 | 90° |

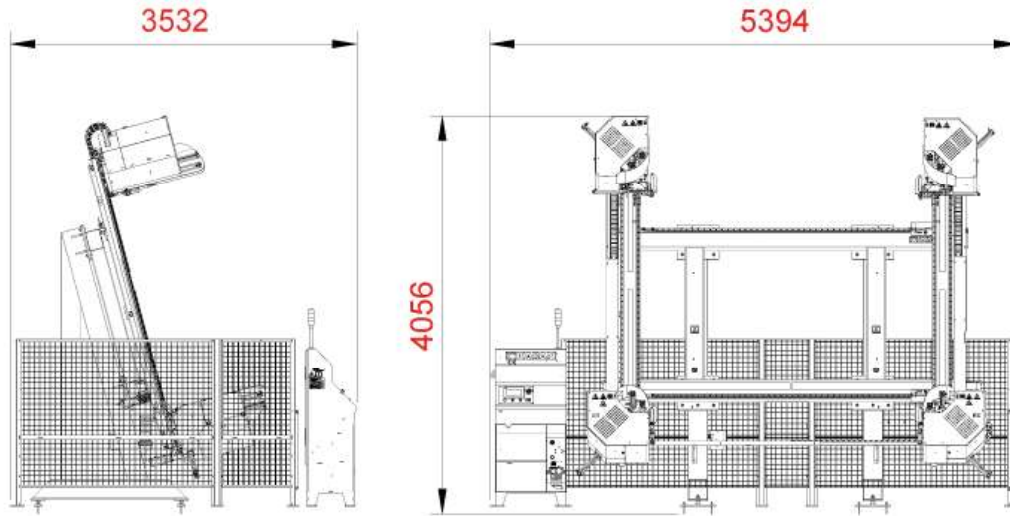
MV 1020

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| 400 V (50-60 Hz) (kW) | 6-8 bar (lt/dk) | kg | W x L x H (mm) | a x h (mm) (min.) | a x h (mm) (max.) | A x B (mm) | r° (mm) |
| 10,5 | 80 | 2050 | 5394 x 3532 x 4056 | __ x 40 | 130 x 330 | 2785 x 2510 530 x 390 | 90° |

Teflon Kaynak



- Rulo formunda teflon yenileme sistemi sayesinde zaman ve maliyetten tasarruf edilir.
- 0,1 mm hassasiyetle eksenlerin pozisyonlaması yapılabilir.
- Kesim ve kaynak toleransları 4 köşeye eşit dağılır.
- X ve Y eksenleri otomatik pozisyon alır.



Opsiyonlar



- CB 300
Conta Baskı
X min: 730 mm
Y min: 550 mm



- Kaynak Kalıpları