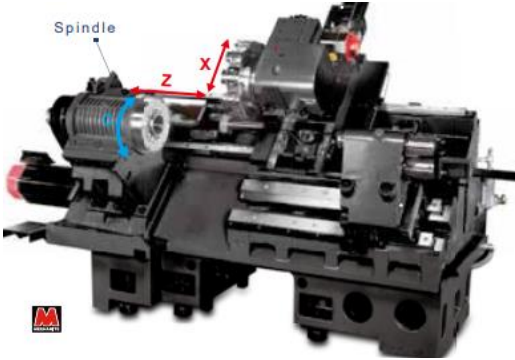


GT-300LMA



MAKİNE ÖZELLİKLERİ

MAKİNE KAPASİTESİ

Yatak Üzerindeki Hareket Alanı	ø600 mm ø23.62"
Taşıyıcı Alt Takım Hareket Alanı	ø450 mm ø17.72"
Maks.Dönme Çapı	ø360 mm ø14.17"
Maks.Dönme Uzunluğu	1,292 mm 50.87"
Merkezler Arasındaki Mesafe	1,441 mm 56.73"

MİL

Yerden İş Miline Kadar Yükseklik	1,060 mm 41.73"
Ayna Çapı	10"
İş Mili Ucu	A2-8
Mil Ön Yatak İç Çapı	ø130 mm ø5.12"
İş Mili Boyunca Delik	ø88 mm ø3.46"
Çekme Borusu Boyunca Delik	ø75 mm ø2.95"
İş Mili Hızı	3500 rpm
Maks. Mil Torku	77.3 kgf-m 559.12 lb-ft
C-Eksenli Endeks Doğruluğu	0.001°

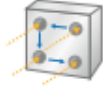

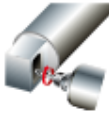
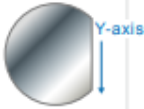

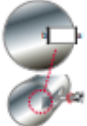
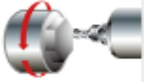
GEZİCİ MESAFELERİ

X-Eksenli Mesafesi	275 mm 10.83"
Z- Eksenli Mesafesi	1,292 mm 50.87"

İLERLEME HIZI

Seri İlerleme Hızı (X/Z)	20/24 m/min. 787/945 ipm
Kesme İlerleme Hızı	1~10,000 mm/min. 0.04~394imp

Y & C ekseninin etkin bileşimi

	Y & C-axis	
End Face Drilling	○ Fast	
Off-center Drilling	○	
Off-center Side Grooving	○	
Large Face Milling	○ Fast	
Contouring	○ Finish Surface Without Pin Points	
Keyway Machining	○ High Accuracy	
X & C-axis Polar Interpolation	○ Fast	
X & Y-axis Circular Interpolation	○ Fast	