

MPL.III.AUTO



TEKNİK ÖZELLİKLER	TECHNICAL SPECIFICATIONS
TABLA ÖLÇÜLERİ : 1400X3100 (D:65) / 1400X1200 (D:65) / 1400X2400 (D:65)	TABLE DIMENSIONS : 1200X2400 (D:75) / 1200X2400 (D:75) / 1200X2400 (D:75)
TABLA MALZEMESİ : METAL	TABLE MATERIAL : SHEEL METAL
DIŞLİ SİSTEMİ : 25X25XMOD2 STANDART KRAMİYER&PİNYON	RACK&PINION SYSTEM : 25X25XMOD2 STANDARD RACK&PINION
VAKUM POMPASI : 111 m ³ /Saat YAĞLI - VPS	VACUUM PUMP : 111 m ³ /Hour OILED TYPE - VPS
VAKUM AÇ/KAPAT SİSTEMİ : 1" AKTUATORLU VANA	VACUUM ON/OFF SYSTEM : 1" ACTUATOR VANE
HAREKET : 0.37 KW 1400 DD R:1/10 S:40	MOVEMENT : 0.37 KW 1400 RPM R:1/10 S:40
OPERATÖR KONTROL : DELTA 7" DOKUNMATİK EKTRAN	OPERATOR CONTROL : DELTA 7" TOUCH PANEL
ARIZA UYARI : SESLİ VE GÖRSEL	FAULT WARNING : VISUAL AND AUDIBLE
SICAKLIK ÖLÇÜM SİSTEMİ : KIZIL ÖTESİ SENSÖR	TEMPERATURE MEASUREMENT SYSTEM : INFRARED HEAT SENSOR
REZİSTANS : 620mm 190V 600W	REZISTANCES : 620mm 190V 600W
TABLA SİSTEMİ : OTOMATİK PİSTONLU	TABLE SYSTEM : AUTOMATIC PISTON SYSTEM
KALIP SİSTEMİ : MANUEL HAREKETLİ KALIP SİSTEMİ	SUPPORTS : MANUEL MOVABLE SUPPORTS
PLC & ELEKTRONİK SİSTEMLER : MİTUBİSHİ	PLC & ELECTRONICAL SYSTEMS : MITSUBISHI

MAKİNE BİLGİLERİ	MACHINE INFORMATION
KURULUM ÖLÇÜLERİ : E/1750 B/9500 Y/1750	INSTALLATION DIMENSIONS : W/1750 L/9500 H/1750
PAKETLEME ÖLÇÜLERİ : E/2300 B/5800 Y/2500	PACKAGE DIMENSIONS : W/2300 L/5800 H/2500
ENERJİ TÜKETİMİ : 30 kW	ENERGY CONSUMPTION : 30 kW
HAVA GEREKSİNİMİ : 7 Bar	AIR REQUIREMENTS : 7 Bar
AĞIRLIK : 2000 Kg	WEIGHT : 2000 Kg