

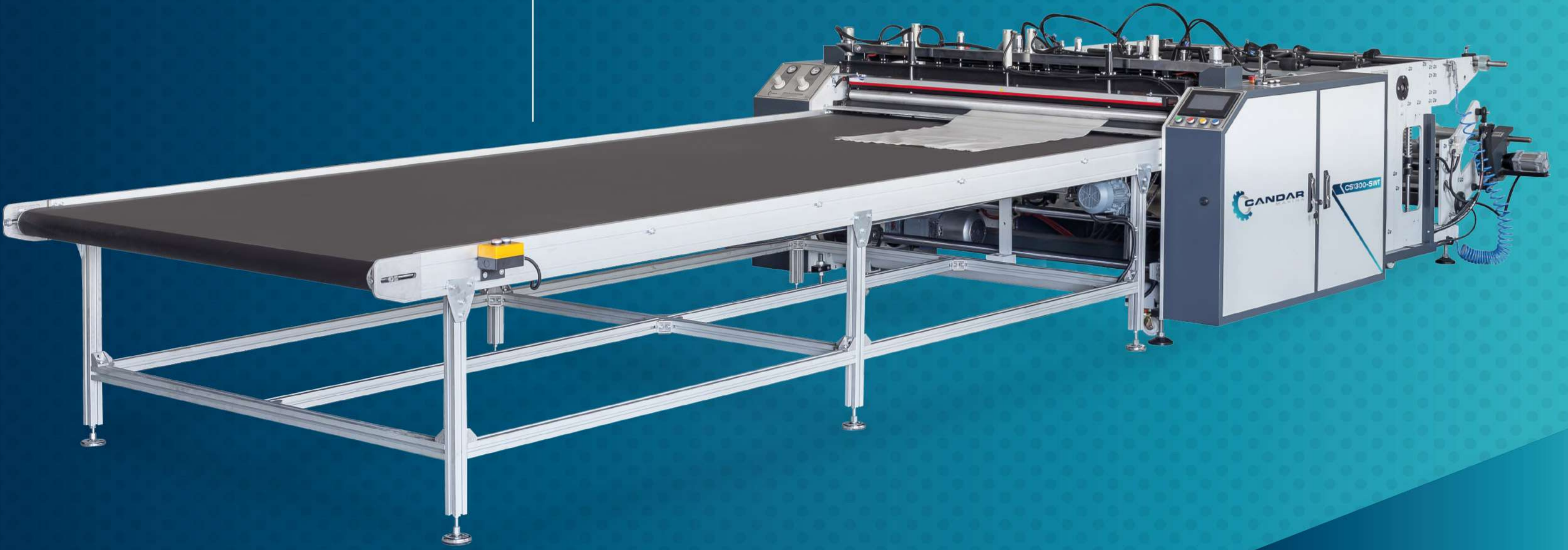
CANDAR TEKNOLOJİ YÜKSEK PERFORMANSLI MAKİNELER

Türkiye
Discover
the potential

CANDOR TECHNOLOGY
HIGH PERFORMANCE MACHINES

PLASTİK TORBA KESİM MAKİNALARI

CS 1000-SW
CS 1300-SW
CS 1600-SW

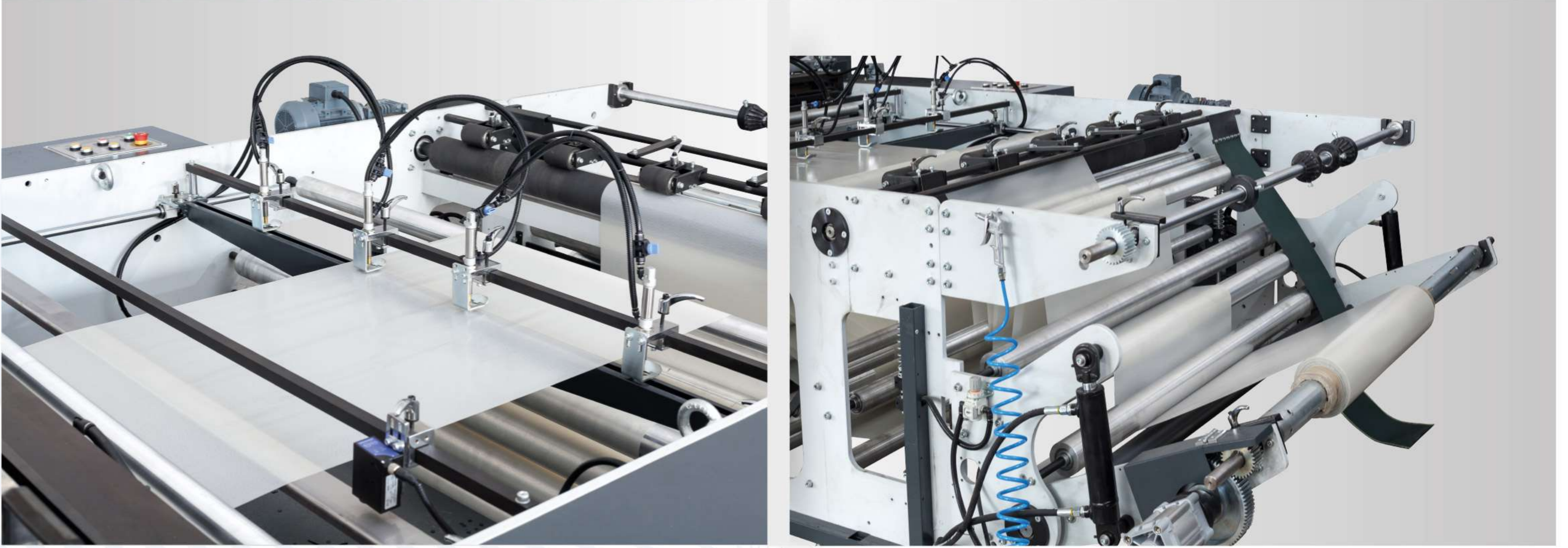


PLASTIC BAG MACHINES



OUR EFFECTIVE
SOLUTIONS THE
SHORT WAY.





ÖZELLİKLER

- Kesim Uzunluk Aralığı max.min(150mm-3000mm)
- Kesme Kalınlığı Aralığı max.min(0.007 - 0.150*2mikron) (Soğuk Kesim)
- Otomatik Kontrollü Hareketli Konveyör (2m /3m /4m)
- Pnömatik Bobin Fren Sistemi
- Pnömatik veya hidrolik Bobin Kaldırma Sistemi
- 2 adet Pnömatik Delik Aparatı
- 1 adet Havalı Bobin Mili, 1 adet Mekanik Bobin Mili
- 16Nm Mitsubishi Servo Motor ile Film Kontrolü
- Siemens S71200 PLC ve 7 inc Dokunmatik Renkli ekran ile Kontrol
- Fotosel ile baskılı kesim özelliği
- 7 Nm Mitsubishi Servo ile İğnesiz İstifleme Kontrollü
- SMC Pnömatik Valf ve Pistonlar
- 0.3*3 ropex tel ile kaynak kontrol
- Pnömatik ve invertörlü balerin kontrol

FEATURES

- Cutting Length Range max.min(150mm-3000mm)
- Cutting Thickness Range max.min(0.007 - 0.150*2micron)(Cold Cutting)
- Automatically Controlled Moving Conveyor (2m /3m /4m)
- Pneumatic Coil Brake System
- Pneumatic or hydraulic Coil Lifting System
- 2 Pneumatic Hole Tool
- 1 Air Coil Shaft, 1 Mechanical Coil Shaft
- Film Control with 16Nm Mitsubishi Servo Motor
- Control with Siemens S71200 PLC and 7 inch Color Touch Screen
- Printed cutting feature with photocell
- Needleless Stacking Control with 7 Nm Mitsubishi Servo
- SMC Pneumatic Valve and Pistons
- Welding control with 0.3*3 ropex wire
- Pneumatic and inverter ballerina control