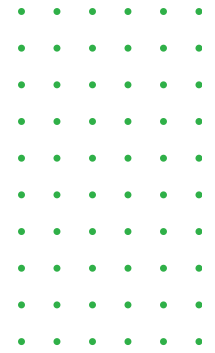


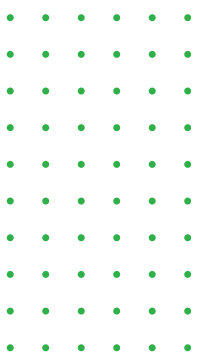
CRONOSS TECH

ABSOLUTELY QUALITY



ECCENTRIC PRESSES
EKSANTRIK PRESLER

www.cronosstech.com





C TYPE MODELS

C TIP MODELLER



- Steel Construction Body**
- 4 Surface Bearing Record**
- Nodular Cast Iron Connecting Rod and Angle Bearings**
- Crankshaft and Transmission Shafts 4140 Tempered Steel**
- Central System Fully Automatic Grease Lubrication**
- Pneumatic Clutch and Brake Combination**
- Compliant with Ce Safety Directives**
- Double Coil Safety Valve**
- Manual Adjustable Stroke**
- Automatic Adjustable Stroke Between 150-300 Tons**
- Photocell Protection Curtain**
- Plc Control System**
- Touch LCD Screen Between 150-300 Tons**
- Double Hand Pedal Control System**
- Mechanical Insurance System**
- Hydraulic Insurance System Between 200-300 Tons**
- Emergency Reverse Engine Movement**
- Compliant with Occupational Safety Regulations**
- Anti-Vibration Mount**

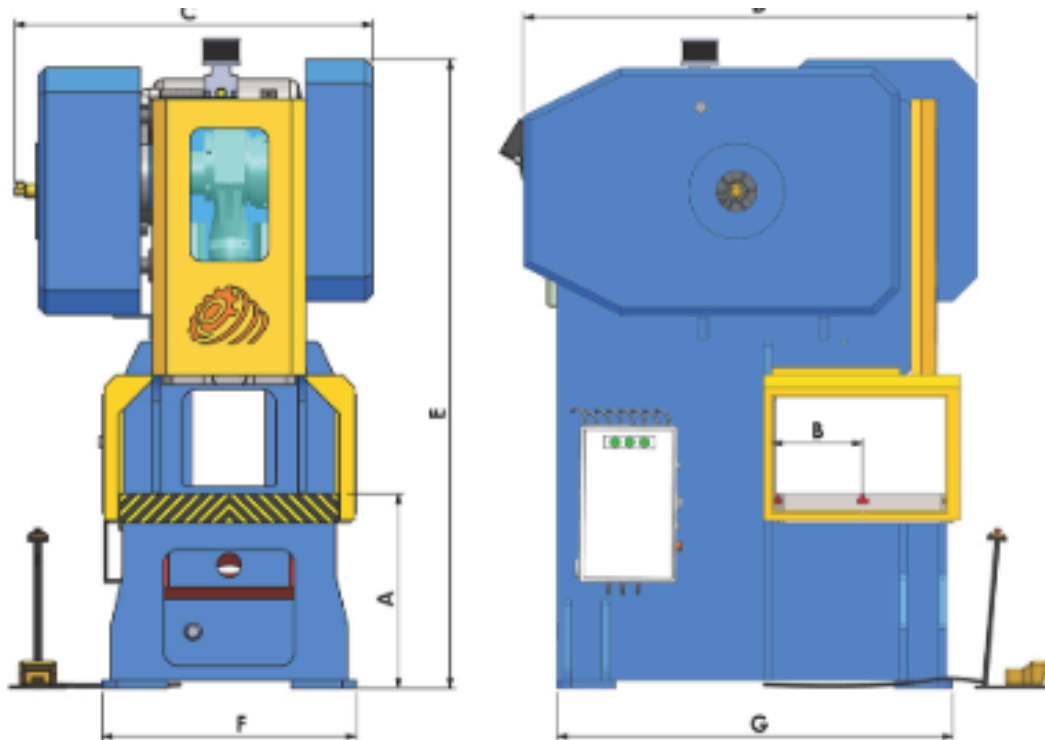


- **Çelik Konstrüksiyon Gövde**
- **4 Yüzeyden Yataklı Kayıt**
- **Sfero Döküm Biyel Kolu ve Angrenaj Yatakları**
- **Krank Mili ve Aktarma Milleri 4140 Islah Çeliği**
- **Merkezi Sistem Tam Otomatik Gres Yağlama**
- **Pinomatik Kavrama ve Fren Kombinasyonu**
- **Ce Emniyet Direktiflerine Uygun**
- **Çift Bobinli Emniyet Valfi**
- **Manuel Ayarlanabilir Strok**
- **Otomatik Ayarlanabilir Strok 150-300 Ton Arası**
- **Fotoselli Koruma Perdesi**
- **Plc Kontrol Sistemi**
- **Dokunmatik Led Ekran 150-300 Ton Arası**
- **Çift El Pedal Kumanda Sistemi**
- **Mekanik Sigorta Sistemi**
- **Hidrolik Sigorta Sistemi 200-300 Ton Arası**
- **Acil Durum Ters Motor Hareketi**
- **iş Güvenliği Yönetmeliğine Uygun**
- **Titreşim Önleyici Takoz**



CRONOSS TECH

ABSOLUTELY QUALITY

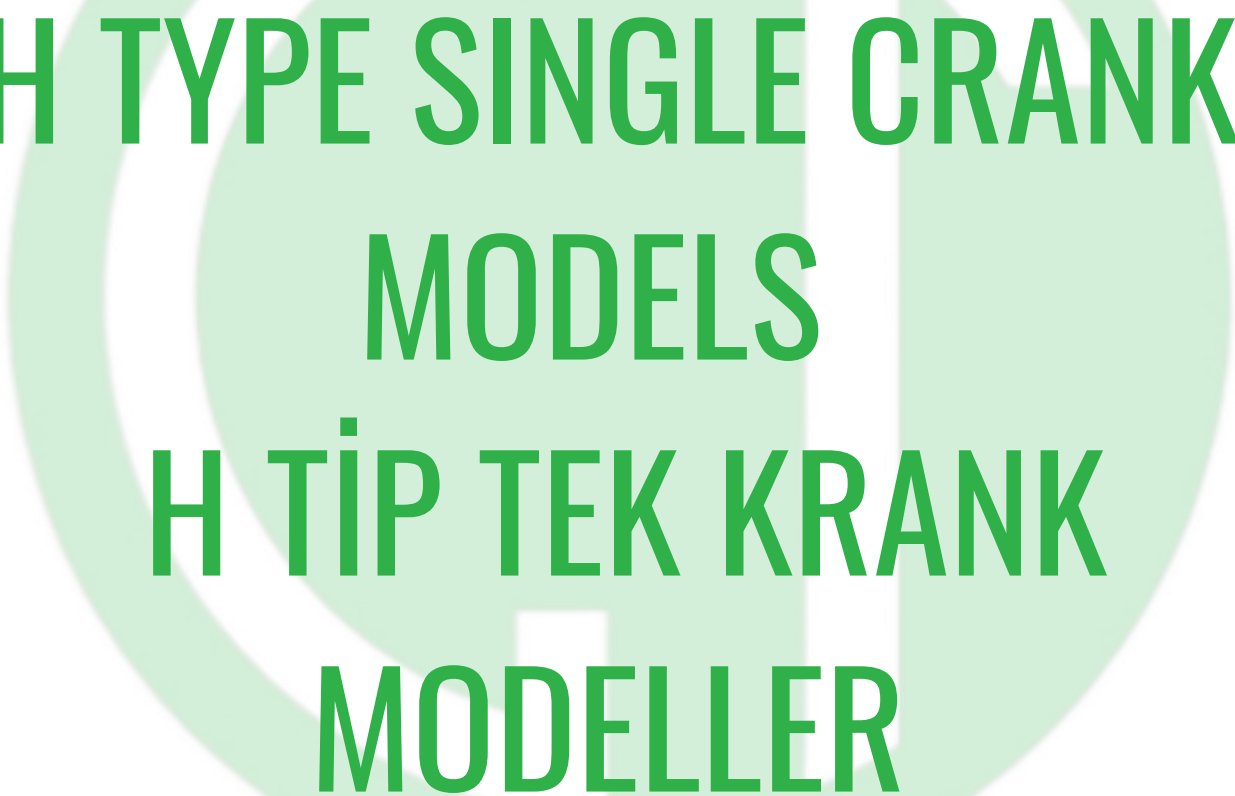


TECHNICAL SPECIFICATIONS

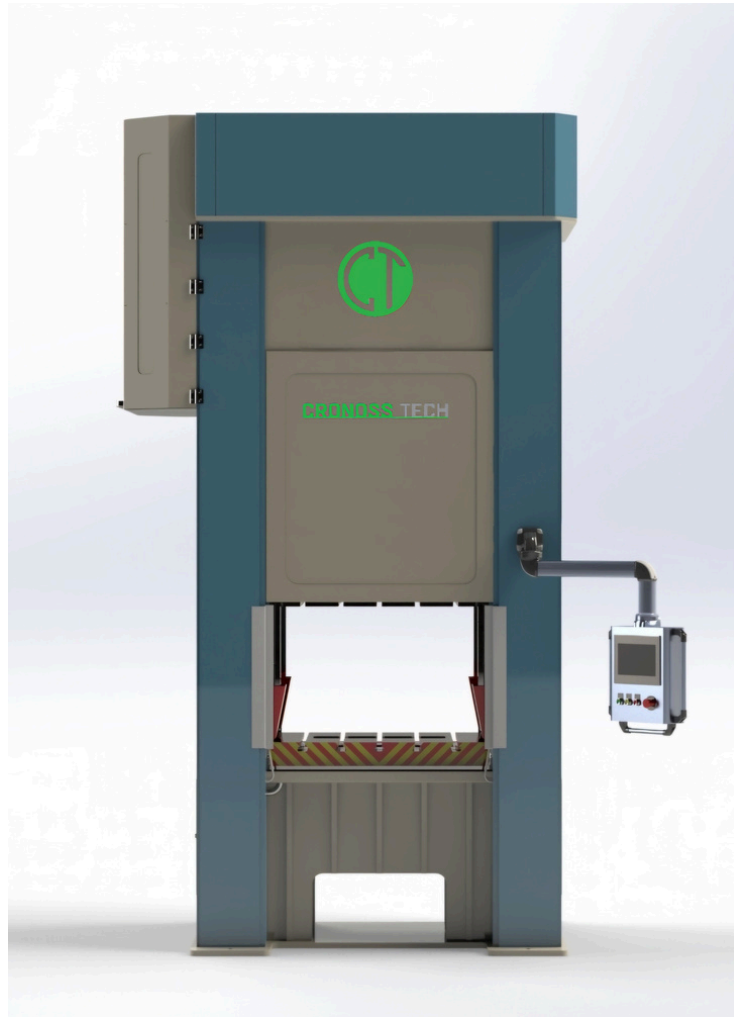
MODEL / EMC		EMC-33	EMC-43	EMC-53	EMC-63	EMC-83	EMC-103	EMC-123	EMC-153	EMC-203	EMC-253	EMC-333
Nominal Pressure	KN	300	400	500	600	800	1000	1200	1500	2000	2500	3000
Stroke Adjustment	mm	10-70	10-80	10-90	10-100	10-110	20-120	20-140	20-160 Oto-Strok	20-180 Oto-Strok	20-190 Oto-Strok	20-200 Oto-Strok
Stroke Per Minute	d/clk-rpm	120	110	88	55	50	50	45	45	45	45	45
Slide Adjustment	mm	50	50	60	60	70	70	80	80	90	100	100
Table - Ram Distance	mm	280	325	360	400	425	450	475	550	600	650	660
Main Table Dimensions	mm x mm	400x620	440x700	490x750	590x800	660x890	790x990	750x1000	800x1070	800x1100	900x1200	1000x1350
Hole Of The Main Table	mm	Ø 100	Ø 140	Ø 140	Ø 140	Ø 180	Ø 200	Ø 220	Ø 220	Ø 220	Ø 250	Ø 300
Carriage Table Dimensions	mm x mm	340x250	260x400	260x400	275x450	300x490	325x530	350x550	400x600	425x650	450x780	500x860
Hole Of The Carriage Table	mm	Ø 35	Ø 35	Ø 40	Ø 40	Ø 40	Ø 50	Ø 55	Ø 65	Ø 60	Ø 60	Ø 70
Motor Power	KW	2.2 kw	4 kw	4 kw	5.5 kw	5.5 kw	7.5 kw	7.5 kw	11 kw	15 kw	18.5 kw	22 kw
Motor Speed	rev/clk	900	900	1480	1400	1400	1400	1400	1400	1400	1400	1400
Approximate Weight	kg	2.200	2.500	2.900	3.100	3.780	5.000	6.000	7.800	9.100	12.000	15.000

MACHINE DIMENSIONS

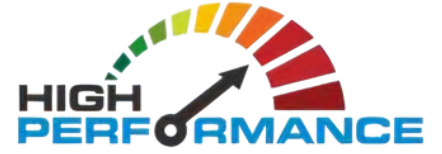
MODEL / EMC		EMC-33	EMC-43	EMC-53	EMC-63	EMC-83	EMC-103	EMC-123	EMC-153	EMC-203	EMC-253	EMC-333
«A»	mm	755	745	745	790	790	890	880	890	860	870	800
«B»	mm	190	205	225	280	315	335	360	385	385	430	460
«C»	mm	900	1020	1180	1300	1360	1480	1490	1500	1700	1700	1900
«D»	mm	1000	1130	1250	1550	1600	1770	1900	2000	2150	2250	2550
«E»	mm	2000	2260	2280	2300	2360	2500	2600	2800	3000	3200	3380



**H TYPE SINGLE CRANK
MODELS
H TIP TEK KRANK
MODELLER**



- Steel construction body**
- Pneumatic clutch brake**
- T-channel additional additional plate**
- 8 Bearing ram**
- Adjustable stroke in single connecting rod**
- Balancer piston in ram**
- Fully automatic fine lubrication system**
- PLC control system**
- Piano type control panel**
- Touch LCD screen**
- Motor reverse movement**
- Overload hydraulic fuse**
- Motorized ram adjustment mechanism**
- Photocell protection curtain**
- Gear group in closed oil chamber**
- Double coil safety valve**
- CE Standards Compliance**



- Çelik konstrüksiyon gövde
- Pnömatik kavrama fren
- T kanallı ilave ek plaka
- 8 Yataklanmış koç
- Tek biyel kolda ayarlanabilir strok
- Koçta balansiyer piston
- Tam otomatik ince yağlama sistemi
- PLC kontrol sistemi
- Piyano tipi kontrol panosu
- Dokunmatik LCD ekran
- Motor ters hareketi
- Aşırı yük hidrolik sigortası
- Motorlu koç ayar mekanizması
- Fotoselli koruma perdesi
- Kapalı yağ haznesinde dişli grubu
- Çift bobinli emniyet valfi
- CE Standartlarına Uygunluk



CRONOSS TECH

ABSOLUTELY QUALITY

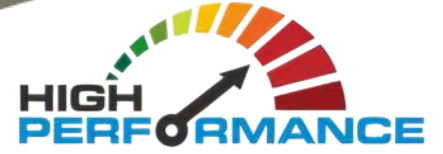
Basınç	Strok Ayarı	Devir	Tabla-Koç Mesafesi	Masa Ebadı	Max Kalıp Yüksekliği	Reglaj Mesafesi	Yan Pencere Geniřlięi	Motor Gücü
Ton	mm	d/d	mm	mm	mm	mm	mm	Kw
60	10-90	70	300	600×700	210	90	350	7,5
100	10-130	60	350	800×900	220	100	400	11
150	10-150	55	400	900×1000	250	100	450	15
200	20-170	50	430	900×1100	260	100	450	18,5
250	20-190	50	460	1000×1100	270	120	500	18,5
300	20-200	45	500	1000×1100	300	120	550	22
400	20-220	40	550	1100×1100	330	140	550	30



**H TYPE DOUBLE CRANK
MODELS
H TIP ÇİFT KRANK
MODELLER**



- **Steel construction body**
 - **Pneumatic clutch brake**
 - **T-channel additional additional plate**
 - **8 Bearing ram**
 - **Adjustable stroke in single connecting rod**
 - **Balancer piston in ram**
 - **Fully automatic fine lubrication system**
 - **PLC control system**
 - **Piano type control panel**
 - **Touch LCD screen**
 - **Motor reverse movement**
 - **Overload hydraulic fuse**
 - **Motorized ram adjustment mechanism**
 - **Photocell protection curtain**
 - **Gear group in closed oil chamber**
 - **Double coil safety valve**
- CE Standards Compliance**



- Çelik konstrüksiyon gövde
- Pnömatik kavrama fren
- T kanallı ilave ek plaka
- 8 Yataklanmış koç
- Tek biyel kolda ayarlanabilir strok
- Koçta balansiyer piston
- Tam otomatik ince yağlama sistemi
- PLC kontrol sistemi
- Pişano tipi kontrol panosu
- Dokunmatik LCD ekran
- Motor ters hareketi
- Aşırı yük hidrolik sigortası
- Motorlu koç ayar mekanizması
- Fotoselli koruma perdesi
- Kapalı yağ haznesinde dişli grubu
- Çift bobinli emniyet valfi
- CE Standartlarına Uygunluk



CRONOSS TECH

ABSOLUTELY QUALITY

Basınç	Strok Sabit	Devir	Tabla-Koç Mesafesi	Masa Ebadı	Max Kalıp Yüksekliği	Reglaj Mesafesi	Yan Pencere Geniřlięi	Moto Gücü
Ton	mm	d/d	mm	mm	mm	mm	mm	Kw
150	100	60	400	900×1300	300	100	500	11
200	100	55	430	900×1300	330	100	600	15
250	120	50	460	1000×1600	340	100	700	18,5
300	150	50	500	1100×1600	350	120	750	22
400	150	40	600	1200×2000	450	120	800	30
500	200	35	650	1200×2000	450	120	800	37

**FOR MORE
MODELS;**

www.cronosstech.com

**DAHA FAZLA
MODEL İÇİN;**

www.cronosstech.com