

ASM

3 VALSLİ ASİMETRİK SİLİNDİR MAKİNESİ

3 ROLLS ASYMETRICAL PLATE BENDING MACHINES



GCPMO
Machines Outils



- ASM model is made of cast iron construction.
- Economical model.
- ASM modeli gövdesi dökümden olup, sağlam bir yapıya sahiptir. Ekonomik bir modeldir.

Top roll openable to side

Üst top yana açılır

Standart Aksesuarlar

- Makine döküm gövde.
- Merkezi valsler elektrik motoru, redüktör ve dişli sistem ile tahrik edilir.
- Üst vals yana açılabilir.
- Frenli ana motor.
- Konik kıvrma tertibatı
- Arka ve alt vals el çarkı ile aşağı yukarı hareketli.
- Makineden ayrı hareketli kumarda paneli ve ayak pedali
- "CE"ye uygundur.

Özel Aksesuarlar

- İndüksiyon ile sertleştirilmiş miller.
- Arka vals motorlu.
- Arka vals için dijital gösterge.

Standard Equipments

- Body is made of cast iron construction.
- Central rollers powered with electric motor, gearbox and gear drive.
- Cone bending device.
- Self brake main motor.
- Upper roll is opanable by side.
- Lower roll and back roll are with hand wheels up & down adjustable.
- Separate eletric control panel with foot pedal
- Suitable for "CE"

Optional Equipments

- Induction hardened rolls.
- Back roll with motor.
- Digital display.

ASM Caractéristiques techniques	Longueur utile	Croquage	Epaisseur maxi. en roulage	Diamètre rouleau supérieur	Diamètre Mini. de la virôle	Puissance moteur	Vitesse de rotation	Longueur	Hauteur	Largeur	Poids
	mm	mm	mm	mm	mm	kw	m/dk. m/min.	mm	mm	mm	kg
ASM 110-10/4.0	1050	4.0	5.0	110	150	2.2	4.5	1820	1150	850	1080
ASM 110-12/3.5	1250	3.5	4.0	110	150	2.2	4.5	2020	1150	850	1150
ASM 110-15/3.0	1550	3.0	3.5	110	150	2.2	4.5	2320	1150	850	1250
ASM 110-20/2.0	2050	2.0	3.0	110	150	2.2	4.5	2820	1150	850	1350
ASM 120-12/4.0	1250	4.0	4.5	120	175	2.2	4.9	2020	1150	850	1250
ASM 130-10/5.0	1050	5.0	5.5	130	190	2.2	5.3	1820	1200	900	1220
ASM 130-15/4.0	1550	4.0	4.5	130	190	2.2	5.3	2320	1200	900	1360
ASM 130-20/3.0	2050	3.0	4.0	130	190	2.2	5.3	2820	1200	900	1480
ASM 140-12/5.0	2250	5.0	5.5	140	210	2.2	5.7	2020	1200	900	1365
ASM 140-20/4.0	2050	4.0	4.5	140	210	2.2	5.7	2320	1200	900	1530

Caractéristiques données pour de l'acier (240N/mm²)
Pour le roulage de cônes toutes les capacités doivent
être réduites de 50 %

- Data based upon steel 240 N/mm² yield point.
- For cone bending, all bending values must be reduced 50%.
- All specifications are subject to change without notice.