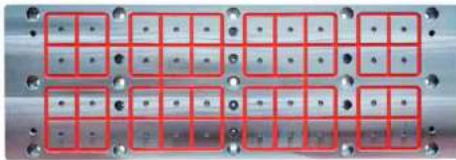


Pascal Press Mag Clamp MGP

2,000kN High speed press

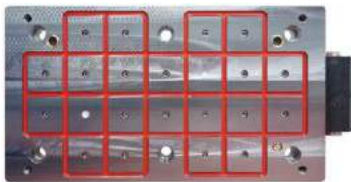


Press mag clamp (upper die)



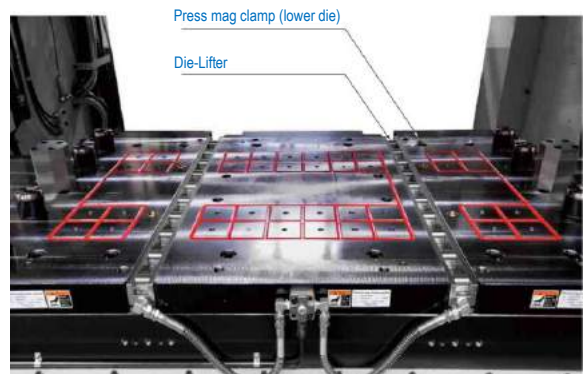
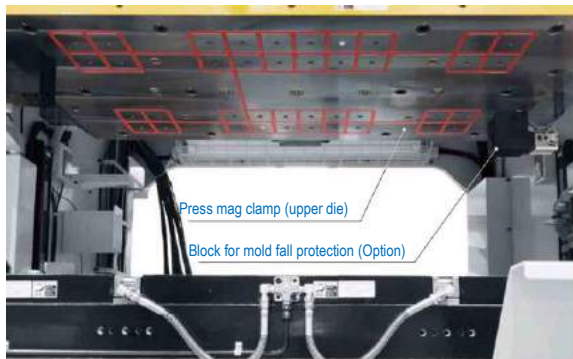
Upper die clamp plate	
Capacity of press machine	2000 kN (200 tonf)
Plate size	mm Depth: 400 x Width: 1200 x Thickness: 54
Mass	kg 175
Magnet core (Size x quantity)	70 x 70 mm x 40 pcs
Clamping force per magnet core	kN 7.35
Total clamping force	kN 294
Primary power voltage	AC 380 V 50/60 Hz 30 kVA 50 A

10,000kN Brick press



Upper die clamp plate	
Capacity of press machine	10000 kN (1000 tonf)
Plate size	mm Depth: 350 x Width: 640 x Thickness: 55
Mass	kg 86
Magnet core (Size x quantity)	70 x 70 mm x 22 pcs
Clamping force per magnet core	kN 7.35
Total clamping force	kN 162
Primary power voltage	AC 200/220 V 50/60 Hz 30 kVA 50 A

2,000kN Press



Upper die & Lower die clamp plate	
Capacity of press machine	2000 kN (200 tonf)
Plate size	mm Depth: 850 x Width: 1450 x Thickness: 55
Mass	kg Upper die: 360 Lower die: 471 (140,191,140)
Magnet core (Size x quantity)	70 x 70 mm x 40 pcs
Clamping force per magnet core	kN 7.35
Total clamping force	kN 294
Primary power voltage	AC 200/220 V 50/60 Hz 40 kVA 60 A

450kN Press, 250kN Press



Press mag clamp (lower die)



Press mag clamp (lower die)

Lower die clamp plate

Capacity of press machine		450 kN (45.9 tonf)	250 kN (25.5 tonf)
Plate size	mm	Depth: 450 x Width: 800 x Thickness: 50	Depth: 300 x Width: 550 x Thickness: 50
Mass	kg	131	57
Magnet core (Size x quantity)		70 x 70 mm x 8 pcs	70 x 70 mm x 8 pcs
Clamping force per magnet core	kN	7.35	7.35
Total clamping force	kN	58.8	58.8
Primary power voltage		AC 200/220 V 50/60 Hz 15 kVA 40 A	AC 200/220 V 50/60 Hz 15 kVA 40 A

1,000kN Die spotting press



Upper die & Lower die clamp plate

Capacity of press machine		1000 kN (100 tonf)
Plate size	mm	Depth: 1300 x Width: 1000 x Thickness: 50
Mass	kg	Upper die: 459 Lower die: 477
Magnet core (Size x quantity)		70 x 70 mm x 32 pcs
Clamping force per magnet core	kN	7.35
Total clamping force	kN	206
Primary power voltage		AC 200/220 V 50/60 Hz 40 kVA 60 A