Take the magbo CHALLENGE to see

if you are getting the full value of your investment.

CHALLENGE	magbo	Other brands	CHALLENGE	magbo	Other brands
RFM - Removable Full Metallic Surface			CSS - Current Sensing System		
TRS - Tool Recovery System			SLR - Side Load Rollers System		
Maximum magnetic force = 120 t / m ²			RP - Rotary Platen Option		
Air gap performance = 90% force at 0.3 mm			Bi-pole = Most powerful and balanced force with no residual magnetism		
Neutral Frame with no magnetism holding the press for easy installation and removel			Replaceable Location Ring		
SDS - Slide Detection System			Compact Control Unit		
RFR - Real Force Reading			1/2" Magnetic Flux Depth		
TT / AT - Most Daylight with Slimline option			Factory Trained World Wide Service		
MSD - Magnetic Saturation Detection			Dual Prox. Safety System Standard		
TPM - Temperature Monitor			In the Field Repairs of Magnetic Plates		
MI - Multiple Injection Option			Quick Disconnect Control Connections		

magbo = More value, technology, performance, less cost



Removable Full Metallic Surface

Magnetic platen is more flexible with removable full metallic surface.



Blow Molding

Special lightweight magnetic platens for increased mold weight capabilities on presses typically found in the blow molding sector.



Multiple Injection Nozzle

Fixed side platen on multi-injection press



Rotary Platen

Movable side platen for 180° rotary platen installed on a twin injection unit machine.