# ELECTRO-PERMANENT LIFTER FOR PLATES AND SLABS

#### For handling single plates or semi finished blocks

HPT electro-permanent magnetic modules are the ideal answer for handling plates or blocks. Completely adjustable destacking down to 5 mm.

- Excellent power to weight ratio
- Multi-pole powered magnetic circuit insures no residual magnetism and high performance with a low flux depth for better versatility
- " STEEL MILL TOUGH with 3.7" " thick monobloc frame

#### Standard Safety features:

- Electro-perm technology cannot drop a load due to loss of power
- Test lift sequence prevents unsafe loads due to air-gap, load geomety, or actual load composition from being handled
- Lifter status lights to insure the operator always knows the lifter status
- Radio remote keeps the operator a safe distance while operating the magnet

#### Standard Operational Features:

- Adjustable power level for de-stacking plates and slabs as needed
- Radio remote
- No residual magnetism
- Low flux depth
- Adjustable test lift sequence
- Status lights
- Electro perm technology saves energy
- No moving parts to wear
- On board controls for easy installation

#### Optional:

- 1. Removable poles shoes
- 2. Dual controls
- 3. Temperature sensor
- 4. Hi temp version available on requesw
- 5. DC power supply
- 6. Crane control interface
- 7. MSD sensor to check magnetic saturation each and every lift

- Safety switch prevents de-mag unless the load is safely on the ground
- CSS sensor to insure controller and magnet are working properly
- Safe button to prevent accidental De-mag

HELMHELI

#### Applications

Steel service centers, Mold and die shop, Fabricators, Heat treating, steel mills, Steel warehouse, Job shops



## Specifications mm(inch)

Model	А	В	С	D			G	н		L
HPT 50	1070 (42.1)	440 (17.3)	94 (3.7)	230 (9.1)	420 (16.5)	760 (29.9)	180 (7.1)	100 (3.9)	8 (0.3)	800 (31.5)
HPT 100	1140 (44.9)	440 (17.3)	94 (3.7)	230 (9.1)	620 (24.4)	950 (37.4)	266 (10.5)	133 (5.2)	8 (0.3)	1000 (39.4)
HPT 150	1140 (44.9)	440 (17.3)	94 (3.7)	230 (9.1)	860 (33.9)	1350 (53.1)	266 (10.5)	133 (5.2)	8 (0.3)	1400 (55.1)
HPT 200	1150 (45.3)	440 (17.3)	94 (3.7)	230 (9.1)	970 (38.2)	1450 (57.1)	304 (12.0)	152 (6.0)	8 (0.3)	1500 (59.1)

### Load Capabilities mm(inch)

Model	_ Weight		Width	Leng	Rated lift capacity	
HPT		Min.	Max.	Min.	Max.	Max.
HPT 50	550 k <mark>g/1100 lb</mark>	8 (0.3)	3500 (137.80)	1000 (39.37)	5000 (196.85)	5000 kg/11000 lb
HPT 100	750 k <mark>g/1650 lb</mark>	8 (0.3)	3500 (137.80)	1000 (39.37)	5000 (196.85)	10000 kg/22000 lb
HPT 150	1080 kg/2376 lb	8 (0.3)	3500 (137.80)	1000 (39.37)	5000 (196.85)	15000 kg/33000 lb
HPT 200	1240 <mark>kg/2728 lb</mark>	<mark>8 (0.3</mark> )	3500 (137.80)	1000 (39.37)	5000 (196.85)	20000 kg/44000 lb



