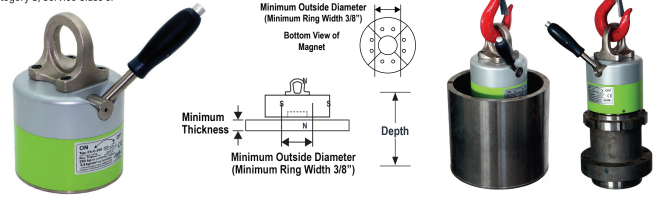
# **FXC PERMANENT LIFTING MAGNETS FOR FLAT, CIRCULAR PARTS**

The FXC lift magnets have a round, multi-pole magnetic field designed for lifting flat, circular-shaped parts such as rings, sleeves, bearing housings, flange plates and end of billet/pipe/shaft pieces. The on/off handle only requires 90° rotation and locks at both on/off positions. Durable construction with metal name plates and corrosion-resistant plated magnet surface. Features a 3:1 design factor and meets 2018 ASME B30.20 BTH-1 Design Category B, Service Class 3.



	WLL		WLL	WLL	Ove	erall	Depth	Mag	gnet	Handle		Bail		
Model No.	LBS	KG	Min Thk	Min Dia	Ht. (in)	Dia. (in)	Ht. (in)	Ht. (in)	Dia. (in)	Ln. (in)	Th. (in)	Ht. (in)	Wd. (in)	Wt. (lbs)
			(in)	(in)	· · · · · · · · · · · · · · · · · · ·	Dia. (III)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Dia. (III)	En: (iii)				
FXC0385	385	175	0.39	2.4	8.3	4.7	5	5.1	4.5	7.5	0.5	2	1.6	17
FXC0550	550	250	0.47	3.3	9.5	6.3	5.8	5.7	6	7.5	0.6	2.4	2	33
FXC0990	990	450	0.59	4.7	11.2	9.4	6.5	6.1	9.3	9	0.8	3	2.3	77

## **NEO LIFT MAGNET**



#### FEATURES:

- » On/Off Rare Earth Permanent Magnet
- » Handle locks in both On and Off positions
- » Lift flat and round loads
- » Heat resistant up to 180° (82°C)
- » 3:1 Design Factor
- » ASME B30.20 BTH-1 Design Category B Service Class 3

#### The NEO series On/Off Permanent Rare Earth lift magnets can be used on flat or round surfaces. They offer faster load handling than using slings, wire, rope, or other lifting methods. Ideal for use in fab shops, machine shops or anywhere heavy steel objects need to be moved quickly.

The locking handle prevents unintentional operation and requires the operator to have "hands-on" control during the On-Off sequence.

#### Rated Lift\* (lbs)

Plate	Rounds (	Overall Height	Overall Length	<b>Overall Width</b>	Weight (lbs)	Model No.			
330	143	4.7	3-5/8	2.3	6.6	NEO-150			
660	330	7.1	5-7/8	4	22	NEO-300			
1320	660	7.1	9-3/4	4.7	46	NEO-600			
2200	1100	9.5	12	5.8	88	NEO-1000			
4400	2200	10.7	18.8	6.5	198	NEO-2000			

\*Performance ratings on AISI 1020 steel



## **SPREADER BEAMS**

When lifting large steel shapes, such as off-center loads, round, rectangular or long items (I-beams), one lift magnet may not be enough. IMI's Spreader Beams allow two magnets to be used at one time with only one lifting source. Magnets on a Spreader Beam keep your product level, reducing the height required to lift the load, providing a safer lift environment while reducing the time needed to move the load.





- » Swivel hooks with latches
- » Designed and manufactured to ASME B30.20

### WALKER WALKER MAGNETICS