

## BATEMAN

## MAG GRAPPLE 160 & 210 SERIES

Work with increased confidence with Bateman's all-new, award-winning 160 & 210 Series Magnet Grapple. Designed for a brand-new, bold experience, our grapple is built to be the toughest in the industry with the ferrous metal sorting capabilities of a magnet. With improved designs for greater impact protection, longer life, and optimized work time, our grapple has been reengineered to take power and precision further than ever.

Heavy-duty rotators with 360° continuous rotation

Fully protected, easy-access cylinder hoses

Fully guarded high-pressure cylinders

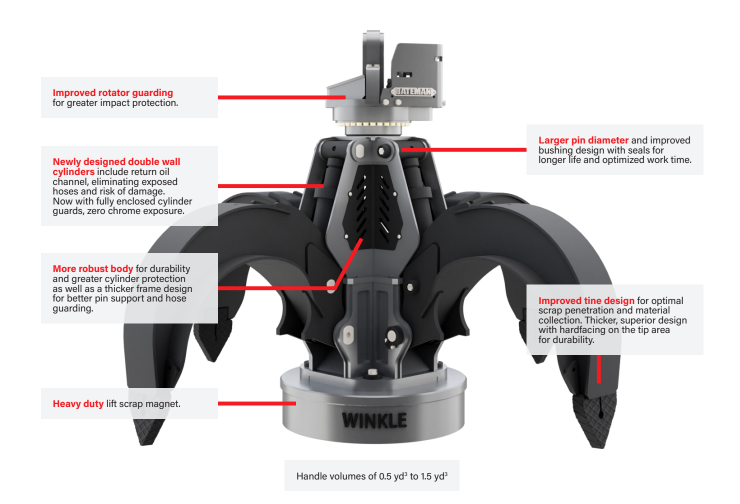
**Ideal for feeder yards** 

Heavy duty lift scrap magnet

BATEMANMANUFACTURING.COM GRYB MATERIAL HANDLING



## MAG GRAPPLE 160 & 210 SERIES



160 SERIES MODELS	<b>S</b>	BMG16- 075-M30	BMG16- 075-M36	BMG16- 100-M30	BMG16- 100-M36	BMG16- 125-M36	BMG16- 125-M40
Capacity	Y <sup>3</sup> (M <sup>3</sup> )	0.75 / 0.55	0.75 / 0.55	1 / 0.75	1 / 0.75	1.25 / 0.95	1.25 / 0.95
Magnet diameter	IN (MM)	30 (762)	36 (914)	30 (762)	36 (914)	36 (914)	40 (1,016)
Weight	LBS (KG)	4,760 (2,159)	4,950 (2,245)	4,820 (2,186)	5,020 (2,277)	5,140 (2,331)	6,000 (2,722)

210 SERIES MODELS		BMG210- 125-M40	BMG210- 150-M40	BMG210- 150-M44	BMG210- 200-M40	BMG210- 200-M44	BMG210- 200-M48
Capacity	Y <sup>3</sup> (M <sup>3</sup> )	1.25 (0.95)	1.5 (1.15)	1.5 (1.15)	2 (1.55)	2 (1.55)	2 (1.55)
Magnet diameter	IN (MM)	40 (1,016)	40 (1,016)	44 (1,118)	40 (1,016)	44 (1,118)	48 (1,219)
Weight	LBS (KG)	7,550 (3,425)	7,750 (3,515)	8,250 (3,742)	8,100 (3,674)	8,600 (3,901)	8,850 (4,014)

Scan and visit our website for the complete mag-grab configuration specifications.

