MOBILE DEMOLITION GRAPPLES







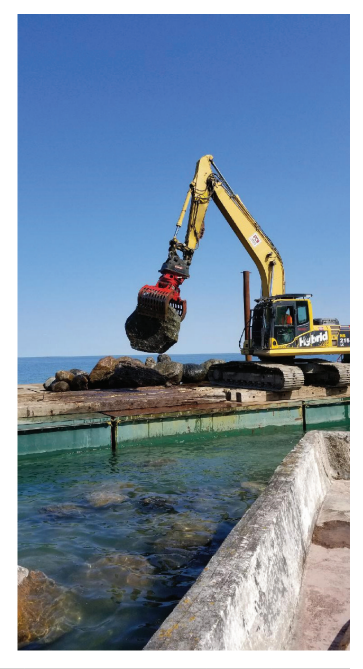
BUILT LABOUNTY TOUGH

ENHANCED MATERIAL CONTROL

The LaBounty Mobile Demolition Grapple (MDG), is ideal for demolition, material handling, and sorting applications. Each MDG product features a 360° continuous rotation, heavy duty turntable, and synchronized jaws designed for severe duty applications.

- •Demolition/dismantling of buildings.
- •Ship and aircraft demolition.
- •Scrap recycling.
- •Solid waste recycling, sorting, handling, and land clearing.
- •Handling concrete structures.
- Wood handling.
- •360° high torque rotation provides control when handling uneven loads
- •Guard plate protects hydraulic system from debris.
- •Perforated jaw design enables both visibility and material control with less pass through and jamming.
- •Robust rotating group designed for demolition applications.
- •Replaceable and interchangeable bolt on blades for long life and easy maintenance.





	Excavator							
		MDG	Operating	Oil Flow	Oil Flow Rotation			
	Min / Max	Weight	Pressure Max	Max	Min / Max	Width	Opening	Capacity
MDG 70	11,000-19,800 LBS / 5-9 METRIC TONS	800 LBS / 360 KG	4,350 PSI / 300 BAR	13 GPM / 50 LPM	3-13 GPM / 12-50 LPM	28 IN / 700 MM	59 IN / 1,500 MM	.26 YD ³ / 200 M ³
MDG 140	22,000-35,200 LBS / 10-16 METRIC TONS	1,900 LBS / 840 KG	5,075 PSI / 350 BAR	26 GPM/ 100 LPM	7-26 GPM / 25-100 LPM	31 IN / 800 MM	71 IN / 1,800 MM	.52 YD ³ / 400 M ³
MDG 160	28,600-44,000 LBS / 13-20 METRIC TONS	2,400 LBS / 1,090 KG	5,075 PSI / 350 BAR	32 GPM/ 120 LPM	7-32 GPM / 25-120 LPM	35 IN / 900 MM	77 IN / 1,950 MM	.78 YD ³ / 600 M ³
MDG 250	37,000-62,000 LBS / 17-28 METRIC TONS	3,300 LBS / 1,500 KG	5,075 PSI / 350 BAR	40 GPM/ 170 LPM	9-45 GPM / 35-170 LPM	39 IN / 1,000 MM	83 IN / 2,100 MM	1.04 YD ³ / 800 M ³
MDG 310	55,000-83,600 LBS / 25-38 METRIC TONS	4,200 LBS / 1,900 KG	5,075 PSI / 350 BAR	48 GPM/ 180 LPM	9-48 GPM / 35-180 LPM	47 IN / 1,200 MM	87 IN / 2,200 MM	1.18 YD ³ / 900 M ³
MDG 400	66,000-110,000 LBS / 30-50 METRIC TONS	6,000 LBS / 2,700 KG	5,075 PSI / 350 BAR	53 GPM/ 200 LPM	9-53 GPM / 35-200 LPM	54 IN / 1,360 MM	87 IN / 2,200 MM	1.44 YD ³ / 1,100 M ³