

YOUR TRUSTED PARTNER IN THE SCRAP AND DEMOLITION INDUSTRY

LaBounty has supplied the most reliable shear and demolition attachments to the market since 1973. When LaBounty invented the mobile shear in 1977, it drastically improved metal and concrete processing and transformed an entire industry.

With business output and efficiency top of mind, LaBounty continues to deliver mechanical and digital innovations that put customers at the forefront of productivity. Backed by one of the industry's best warranties and a world-class service and support team, users can spend time focusing on what matters most: because we know it's what's on the ground at the end of the day that counts.



80+ DEALERS GLOBALLY



50+ YEARS IN SCRAP & DEMOLITION INDUSTRY

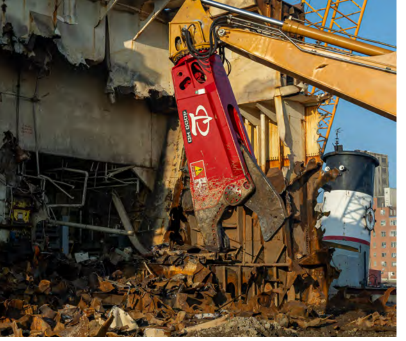


WORLD CLASS PRODUCT SUPPORT



























LABOUNTY PRODUCT SUPPORT

When you buy a LaBounty attachment you become part of an exclusive group of strategic partners. We take pride in backing up our world-class products with the industry's most technologically advanced support team.

- In order to quickly respond to your installation, service and parts requirements our dedicated factory support team is available by phone at 833-723-1843 or email at Labountyparts@sbdinc.com.
- When you need on-site support our team of field service technicians are strategically placed in the United States to respond to your technical support and training requests.
- For deeper product training, we offer LaBounty training upon request and can cater to your needs. Please contact your LaBounty rep for more information.

For up-to-date regional contact information, please visit:

https://industrialtoolsandattachments.com/en/contact/sales-service-directory





EXCAVATOR CAB GUARDING

Bolt-on Guards Available for Many Excavator Makes/Models

FRONT WINDOW GUARD

- Guards bolt to existing mounting locations on cab
- Full-size (12MT and up) guards tip out for cleaning
- Select screen guards tested to ISO 10262:1998
- Screen and polycarbonate inserts are interchangeable/replaceable
- Painted flat black to minimize glare
- Install time: <1 hour



| Guard Type | Weight | Description | Application |
|--------------------|---|--|-----------------------------|
| Screen | Full Size: ≈ 110 lbs Mini-ex: ≈ 40 lbs | Laser-cut 3/16" steel with 1.88" square openings | General Purpose |
| 1/2" Polycarbonate | Full Size: ≈ 130 lbs Mini-ex: ≈ 40 lbs | Mar/UV-resistant LEXAN MR-10 equivalent | Breaker, Land Management |
| Vertical Bars | Full Size: ≈ 110 lbs | 1/4" steel bars | Demolition, Scrap, Forestry |

TOP GUARD

- Select guards tested to ISO 10262:1998
- Bolts to existing mounting locations on cab
- Includes provisions for mounting work lights
- Accommodates telematics antennas
- Install time: ≈ 1 hour
- Weight: ≈ 200 lbs



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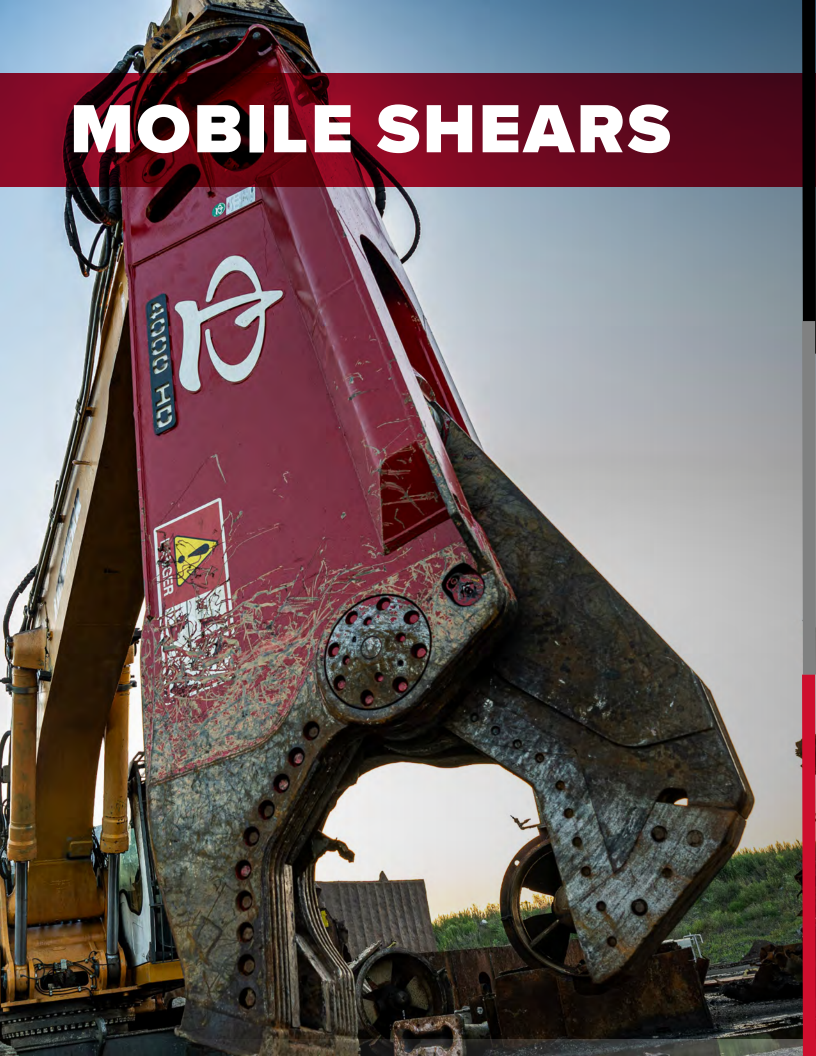




MATERIAL HANDLING ATTACHMENTS



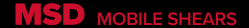








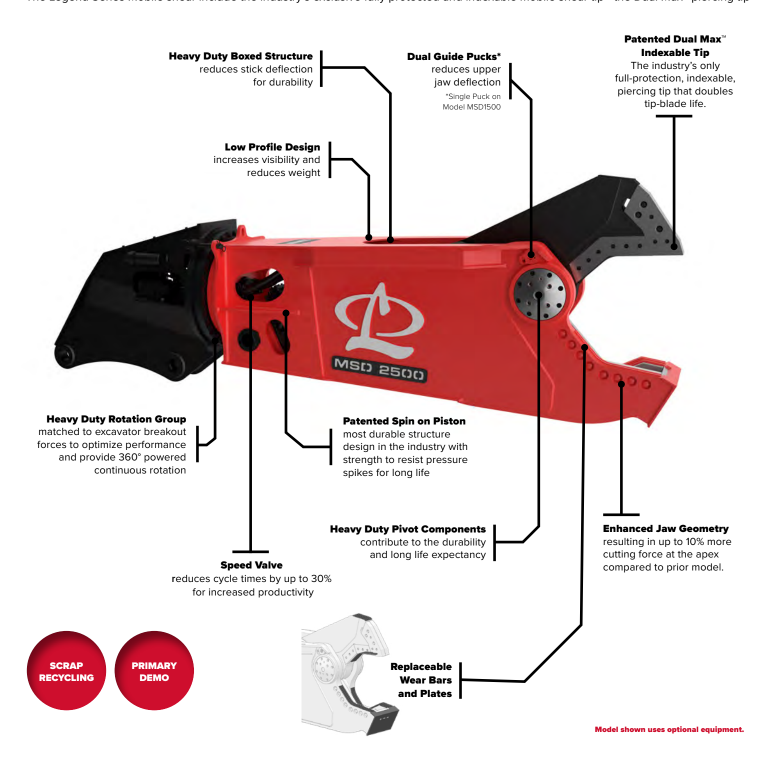




LEGEND SERIES

A NEW LEGEND - FORGED IN INNOVATION

The objective was simple: reduce maintenance and boost productivity. As a result, productivity and uptime were optimized. LaBounty® shears have demonstrated their effectiveness in scrap metal processing, bridge deconstruction, and industrial demolition for many years. The Legend Series Mobile shear include the industry's exclusive fully protected and indexable mobile shear tip - the Dual Max™ piercing tip





SPECIFICATIONS

MSD LEGEND SERIES - MOBILE SHEARS

| Model | Wei | ght* | Jaw C | pening | Jaw | Depth | Rea | ch** | Min Excavat | | Min Excavat 3rd Mer | |
|-----------|--------|--------|-------|--------|-----|-------|------|------|-------------|-------|------------------------|---------|
| | lbs | kg | in | mm | in | mm | ft | m | lbs | mTons | lbs | mTons |
| MSD 1500 | 7,000 | 3,200 | 21 | 540 | 25 | 640 | 6.8 | 2.1 | 26,000 | 12 | 55,000 | 25 |
| MSD 1500R | 7,440 | 3,400 | 21 | 540 | 25 | 640 | 10.0 | 3.1 | 40,000 | 18 | 66,000 | 30 |
| MSD 2000 | 9,000 | 4,100 | 28 | 710 | 29 | 740 | 8.0 | 2.4 | 42,000 | 19 | 70,000 | 32 |
| MSD 2000R | 11,000 | 5,000 | 28 | 710 | 29 | 740 | 10.8 | 3.3 | 48,000 | 22 | 88,000 | 40 |
| MSD 2250 | 10,600 | 4,800 | 30 | 760 | 30 | 760 | 8.6 | 2.6 | 44,000 | 20 | 88,000 | 40 |
| MSD 2250R | 12,700 | 5,800 | 30 | 760 | 30 | 760 | 11.7 | 3.6 | 53,000 | 24 | 99,000 | 45 |
| MSD 2500 | 11,900 | 5,400 | 31 | 790 | 33 | 840 | 8.7 | 2.7 | 51,000 | 23 | 88,000 | 40 |
| MSD 2500R | 14,800 | 6,700 | 31 | 790 | 33 | 840 | 12.7 | 3.9 | 66,000 | 30 | 110,000 | 50 |
| MSD 3000 | 14,200 | 6,400 | 34 | 870 | 38 | 970 | 10.0 | 3.1 | 66,000 | 30 | 143,000 | 65 |
| MSD 3000R | 17,100 | 7,800 | 34 | 870 | 38 | 970 | 13.1 | 4.0 | 88,000 | 40 | 154,000 | 70 |
| MSD 4000 | 17,100 | 7,800 | 38 | 970 | 43 | 1,090 | 11.5 | 3.5 | 77,000 | 35 | 143,000 | 65 |
| MSD 4000R | 19,800 | 9,000 | 38 | 970 | 43 | 1,090 | 14.8 | 4.5 | 99,000 | 45 | 165,000 | 75 |
| MSD 4500 | 18,700 | 8,500 | 39 | 990 | 43 | 1,090 | 11.0 | 3.4 | 88,000 | 40 | 165,000 | 75 |
| MSD 4500R | 21,300 | 9,700 | 39 | 990 | 43 | 1,090 | 14.2 | 4.3 | 110,000 | 50 | 187,000 | 85 |
| MSD 7500 | 27,000 | 12,300 | 43 | 1,090 | 44 | 1,120 | 12.0 | 3.7 | 121,000 | 55 | CONSULT | FACTORY |
| MSD 7500R | 30,900 | 14,000 | 43 | 1,090 | 44 | 1,120 | 15.4 | 4.7 | 150,000 | 68 | CONSULT | FACTORY |
| MSD 9500 | 37,400 | 17,000 | 48 | 1,210 | 50 | 1,280 | 14.7 | 4.5 | 170,000 | 77 | CONSULT | FACTORY |
| MSD 9500R | 44,700 | 20,300 | 48 | 1,210 | 50 | 1,280 | 18.4 | 5.6 | 210,000 | 95 | CONSULT | FACTORY |

MSD SABER SERIES - MOBILE SHEARS

| Model | Wei | ght* | Jaw C | pening | Jaw | Depth | Rea | ch** | Min Excavat 2nd Me | | Min Excavat 3rd Mei | |
|--------------|-------|-------|-------|--------|-----|-------|-----|------|-----------------------|-------|------------------------|-------|
| | lbs | kg | in | mm | in | mm | ft | m | lbs | mTons | lbs | mTons |
| MSD 7R**** | 1,200 | 500 | 11 | 280 | 10 | 250 | 6.0 | 1.8 | 7,000 | 3 | 18,000 | 8 |
| MSD 800**** | 2,250 | 1,000 | 15 | 380 | 17 | 430 | 5.7 | 1.7 | 15,000 | 7 | 22,000 | 10 |
| MSD 800R**** | 2,750 | 1,200 | 15 | 380 | 17 | 430 | 7.2 | 2.2 | 18,000 | 8 | 26,000 | 12 |
| MSD 1000 | 4,200 | 1,900 | 19 | 480 | 20 | 510 | 6.0 | 1.8 | 20,000 | 9 | 35,000 | 16 |
| MSD 1000R | 4,400 | 2,000 | 19 | 480 | 20 | 510 | 8.5 | 2.6 | 22,000 | 10 | 40,000 | 18 |

^{*}Weight includes standard excavator mounting bracket. Attachment weight may vary depending on mounting configuration as well as options.

LaBounty reserves the right to improve, update, or change the product specifications, appearance, or functional attributes without notice

BLS SERIES - BUCKET LINKAGE SHEARS

| Model | Wei | ight | Jaw O | pening* | Jaw [| Depth | Min Excavat 3rd Me | |
|----------|-------|-------|-------|---------|-------|-------|-----------------------|-------|
| | lbs | kg | in | mm | in | mm | lbs | mTons |
| BLS 2000 | 2,900 | 1,300 | 20 | 510 | 20 | 510 | 44,000 | 20 |
| BLS 3000 | 4,800 | 2,200 | 22 | 560 | 23 | 580 | 66,000 | 30 |

^{*}Jaw openings vary based on excavator specific geometry.

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 $^{^{**}}$ Reach is measured from the attachment mounting pivot (boom or stick) forward to the end of the jaw.

^{***} Excavator weight range is a guide only. 2nd member configurations at or near min/max excavator weight and all 3rd member configurations must be preapproved by LaBounty. Quick couplers, short swing machines, long arms all impact carrier size recommendation.

^{****}Legacy B-Series, not Saber Series Shear.

DESTROYER™ SERIES

MEETING THE TOUGH DEMANDS OF DEMOLITION AND SHIP BREAKING

Built for the harshest jobs, LaBounty's Destroyer Class Shear boasts integrated reinforcement and superior protection to minimize downtime and maximize productivity. Not only stronger, the Destroyer can take on bigger jobs so you can put more on the ground.



SPECIFICATIONS

| Model | Wei | ght* | Jaw C | pening | Jaw | Depth | Read | ch** | Min Excavat 2nd Me | tor Weight - mber*** | Min Excava | |
|---------------|--------|--------|-------|--------|-----|-------|------|------|-----------------------|-------------------------|------------|---------|
| | lbs | kg | in | mm | in | mm | ft. | m | lbs | mTons | lbs | mTons |
| MSD 2500R HD | 16,100 | 7,300 | 31 | 790 | 33 | 840 | 12.7 | 3.9 | 79,000 | 36 | 119,000 | 54 |
| MSD 2500R XHD | 16,400 | 7,400 | 31 | 790 | 33 | 840 | 11.9 | 3.6 | 81,000 | 37 | 143,000 | 65 |
| MSD 3000R HD | 18,500 | 8,400 | 34 | 870 | 38 | 970 | 13.1 | 4.0 | 99,000 | 45 | 165,000 | 75 |
| MSD 4000R HD | 21,700 | 9,900 | 38 | 970 | 43 | 1,090 | 14.8 | 4.5 | 110,000 | 50 | 180,000 | 82 |
| MSD 4000R XHD | 24,100 | 10,900 | 38 | 970 | 43 | 1,090 | 14.8 | 4.5 | 121,000 | 55 | 251,000 | 114 |
| MSD 4500R HD | 23,300 | 10,600 | 39 | 990 | 43 | 1,090 | 14.2 | 4.3 | 110,000 | 50 | 187,000 | 85 |
| MSD 4500R XHD | 25,700 | 11,700 | 39 | 990 | 43 | 1,090 | 14.2 | 4.3 | 132,000 | 60 | 264,000 | 120 |
| MSD 7500R HD | 33,200 | 15,100 | 43 | 1,090 | 44 | 1,120 | 15.4 | 4.7 | 160,000 | 73 | CONSULT | FACTORY |
| MSD 7500R XHD | 37,800 | 17,200 | 43 | 1,090 | 44 | 1,120 | 15.7 | 4.8 | 200,000 | 91 | CONSULT | FACTORY |
| MSD 9500R HD | 48,700 | 22,100 | 48 | 1,210 | 50 | 1,280 | 18.4 | 5.6 | 240,000 | 109 | CONSULT | FACTORY |

^{*}Weight includes standard excavator mounting bracket. Attachment weight may vary depending on mounting configuration as well as options.

^{**} Reach is measured from the attachment mounting pivot (boom or stick) forward to the end of the jaw.

^{***} Excavator weight range is a guide only. 2nd member configurations at or near min/max excavator weight and all 3rd member configurations must be preapproved by LaBounty. Quick couplers, short swing machines, long arms all impact carrier size recommendation.

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BLADE KITS

Get The Highest Quality Blade Kits For Your LaBounty® Mobile Shears

LABOUNTY. PREMIUM

LaBounty Premium blades have been designed and time tested in an entire spectrum of applications; resulting in the perfect materials and heat treatments to insure you put more scrap on the ground year after year. Our Premium blades are available for all models of LaBounty's MSD Legend, Saber, and Destroyer Series Shears.





Saber Series Blades

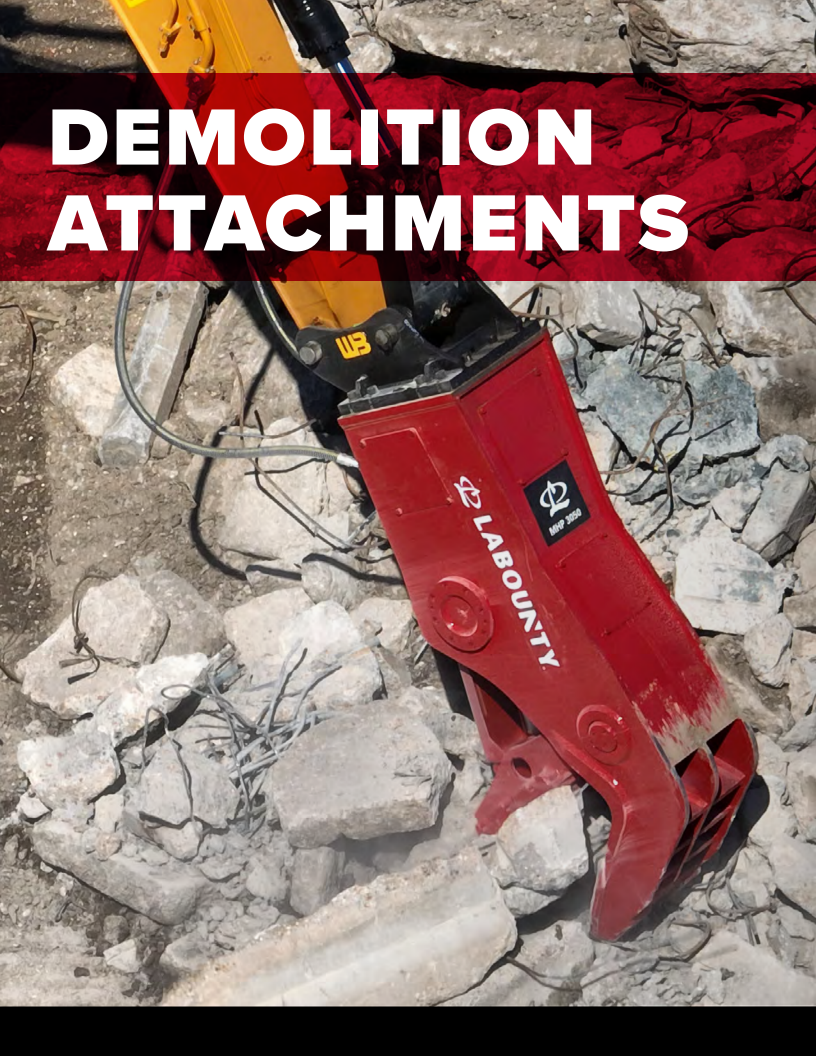


Legend Series Blade Kit



For maximum blade edge life, and less downtime for maintenance, turn to LaBounty's Ni blades which contain a 4% Nickel content. Our high Nickel primary and secondary blades are available for most models of LaBounty's MSD Legend, Saber, and Destroyer Series Shears.













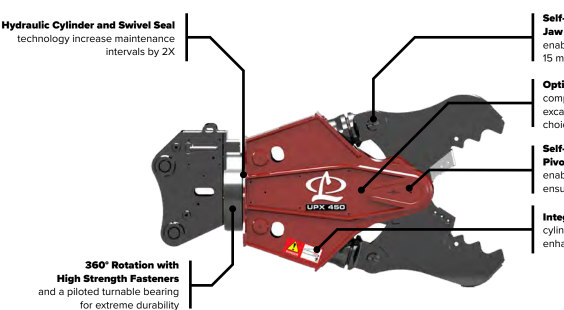


UNIVERSAL PROCESSORS

THE ULTIMATE MULTI-TASK TOOL

The next generation of award winning universal processors feature the industry's best power-toweight ratio for uncompromising power, control, and versatility. These universal processors have multiple jaw set options which allows processing of a wide range of materials using a single tool.





Self-Centering Cylinder Jaw Connections

enables jaw change in less than 15 minutes

Optimized Design

complements high performance excavators making this the tool of choice for high-reach applications

Self-Centering Cylinder Main Pivot Connections

enables fast and easy jaw changes, ensuring swift and efficient replacement

Integral Cylinder Shrouds

cylinders are also reverse ported to enhance their protective capabilities

| Model | Jaw | Wei (With | ight Jaw)* | Jaw C | pening | Jaw | Depth | Rea | ch** | Min Excavat 3 rd Men | |
|---------------|-----------------------------|--------------|---------------|-------|--------|-----|-------|------|------|------------------------------------|---------|
| | | lbs | kg | in | mm | in | mm | ft | m | lbs | mTons |
| | Shear (SH) | 6,300 | 2,900 | 21 | 530 | 19 | 480 | 7.8 | 2.4 | 55,000 | 25 |
| UPX 250 | Concrete Pulverizer (CP) | 6,800 | 3,100 | 29 | 740 | 23 | 580 | 7.8 | 2.4 | 55,000 | 25 |
| | Concrete Cracking (CC) | 6,300 | 2,900 | 36 | 910 | 25 | 640 | 8.3 | 2.5 | 55,000 | 25 |
| | Shear (SH) | 8,400 | 3,820 | 25 | 635 | 26 | 660 | 8 | 2.4 | 65,000 | 30 |
| UPX 350 | Concrete Pulverizer (CP) | 8,900 | 4,040 | 34 | 860 | 23 | 580 | 8 | 2.4 | 65,000 | 30 |
| | Concrete Cracking (CC) | 8,500 | 3,860 | 42 | 1,060 | 28 | 710 | 8 | 2.4 | 65,000 | 30 |
| | Shear (SH) | 10,550 | 4,800 | 26 | 660 | 31 | 790 | 10.1 | 3.1 | 99,000 | 45 |
| UPX 450 | Concrete Pulverizer (CP) | 10,500 | 4,800 | 34 | 860 | 24 | 610 | 9.8 | 3.0 | 99,000 | 45 |
| | Concrete Cracking (CC) | 10,300 | 4,700 | 42 | 1,070 | 31 | 790 | 10.1 | 3.1 | 99,000 | 45 |
| | Shear (SH) | 14,100 | 6,400 | 33 | 830 | 36 | 910 | 11 | 3.3 | 135,000 | 62 |
| UPX 750 | Concrete Pulverizer (CP) | 14,500 | 6,600 | 40 | 1,010 | 27 | 685 | 10.5 | 3.3 | 135,000 | 62 |
| | Concrete Cracking (CC) | 13,700 | 6,220 | 50 | 1,270 | 33 | 830 | 11 | 3.3 | 135,000 | 62 |
| | Shear (SH) | 19,000 | 8,600 | 44 | 1,120 | 41 | 1,040 | 13.5 | 4.1 | 187,000 | 85 |
| UPX 950 | Concrete Pulverizer (CP) | 20,500 | 9,300 | 63 | 1,600 | 41 | 1,040 | 13.3 | 4.1 | 187,000 | 85 |
| | Concrete Cracking (CC) | 20,500 | 9,300 | 76 | 1,930 | 50 | 1,270 | 13.4 | 4.1 | 187,000 | 85 |
| LIDY 1000 | Shear (SH) | 33,600 | 15,300 | 48 | 1,220 | 46 | 1,170 | 15.5 | 4.7 | CONSULT | FACTORY |
| UPX 1800 | Concrete Cracking (CC) **** | 35,500 | 16,100 | 73 | 1,850 | 50 | 1,270 | 15.5 | 4.7 | CONSULT | FACTORY |
| UPX 2800 (HR) | Shear (SH) | 45,000 | 20,400 | 51 | 1,300 | 52 | 1,320 | 19.5 | 5.9 | CONSULT FACTORY | |

^{*}Weight includes standard excavator mounting bracket. Attachment weight may vary depending on mounting configuration as well as options.

^{**} Reach is measured from the attachment mounting pivot (boom or stick) forward to the end of the jaw.

^{***} Excavator weight range is a guide only. 2nd member configurations at or near min/max excavator weight and all 3rd member configurations must be preapproved by LaBounty. Quick couplers, short swing machines, long arms all impact carrier size recommendation.

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JAW TYPES

CHOOSING THE RIGHT JAW

CONCRETE CRACKING JAW - CC



Effectively breaks large, oversized concrete structures such as abutments and beams, making it ideal for primary demolition tasks. The entire jaw is constructed with high-grade, abrasion-resistant steel. Swift Lock teeth have been improved to enable quick changeover and reduce downtime, and are interchangeable with other LaBounty attachments. Additionally, it features rebar cutting blades in the throat.

NOTE: The UPX950 Concrete Cracking jaw is designed without Swift Lock Teeth and instead features weld-in replaceable teeth.



UPX 450 WITH CONCRETE CRACKING JAWS

CONCRETE PULVERIZER JAW - CP



CP JAW

Ideal for demolishing concrete and segregating rebar with utmost efficiency. Its Swift Lock teeth have been enhanced to enable swift transitions and minimize unproductive periods, and are interechangeable with other LaBounty attachments. The jaw is constructed from top-notch, abrasion-resistant steel, and features rebar cutting blades located in the throat for added convenience.

NOTE: The UPX950 and UPX750 Concrete Cracking jaw are designed with weld-in replaceable teeth, which eliminates the need for Swift Lock Teeth. However, the UPX450 CC jaw, being the largest, features Swift Lock Teeth.



PULVERIZER JAWS

SHEAR JAW - SH



Capable of severing rebar and structural steel, such as I-beams, H-beams, pipes, and more. Its pivot components have been upgraded for greater longevity, while its patented cutting blade system offers superior performance and lessens the need for maintenance.

CLICK HERE TO WATCH VIDEO OF UPX JAW SWAP



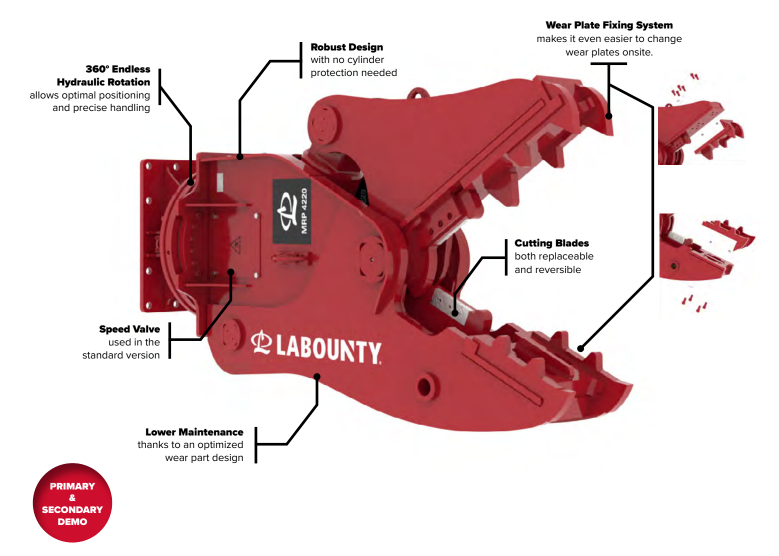
UPX 450 WITH SHEAR JAWS



MOBILE ROTATING PULVERIZERS

PULVERIZE WITH POWER & SPEED

The MRP is a versatile tool that enables users to handle primary and secondary demolition projects with ease. With a short center of gravity and 360-degree rotation, it offers optimal maneuverability, while the jaw's design facilitates improved penetration and rapid material downsizing. Dual rotation motors provide superior holding power and durability, and replaceable wear areas encourage longevity and reduced maintenance.



| Model | Carrier Weight Class* | Le | ngth | Service | Weight* | Jaw C | pening | Jaw | Depth | Upper J | aw Width | Lower J | aw Width | Crushing Force (Tip) |
|----------|--------------------------|-----|-------|---------|---------|-------|--------|-----|-------|---------|----------|---------|----------|-------------------------|
| | t | in | mm | lbs | kg | in | mm | in | mm | in | mm | in | mm | t |
| MRP 1820 | 15-22 | 86 | 2,187 | 4,012 | 1,820 | 29 | 746 | 28 | 720 | 10 | 260 | 16 | 400 | 227 |
| MRP 2320 | 18-29 | 89 | 2,270 | 5,180 | 2,350 | 33 | 835 | 33 | 826 | 11 | 288 | 17 | 440 | 280 |
| MRP 3220 | 16-45 | 102 | 2,588 | 7,165 | 3,250 | 39 | 1,003 | 29 | 993 | 12 | 303 | 18 | 450 | 389 |
| MRP 4220 | 38-57 | 113 | 2,865 | 9,304 | 4,220 | 44 | 1,113 | 42 | 1,073 | 12 | 315 | 19 | 470 | 500 |

^{*}Weight apply to standard carriers only. Any variations must be agreed with LaBounty and/or the carrier manufacturer.

^{**} Pulverizer with medium - sized adapter.

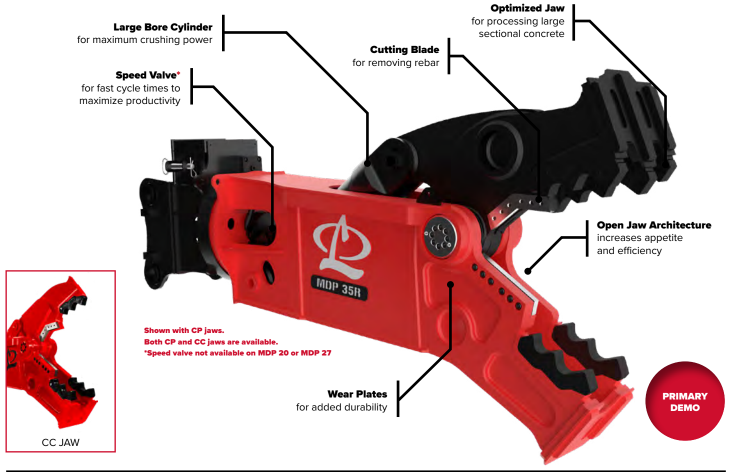
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MOBILE DEMOLITION PROCESSORS

PROVEN CRUSHING & CRACKING POWER

The LaBounty Mobile Demolition Processors (MDP) is a highly powerful attachment for crushing and processing concrete in both primary and secondary demolition. The MDP provides **unmatched power-to-weight** for crushing the hardest concrete with smaller excavators, as compared to the competition. With patented Swift Lock Teeth makes maintenance quick and easy, and are interchangeable with other LaBounty attachments. The MDP design is based on the time-tested LaBounty shear and carries forward the legendary performance and durability that only LaBounty can deliver.



| Model | Jaw | Wei | ght* | Jaw C | pening | Jaw | Depth | Read | ch** | Min Excavat 3rd Me | • |
|---------|--------------------------|--------|-------|-------|--------|-----|-------|------|------|-----------------------|--------|
| | | lbs | kg | in | mm | in | mm | ft | m | lbs | m Tons |
| MDP 20R | Concrete Cracking (CC) | 4,600 | 2,100 | 25 | 640 | 27 | 690 | 9.8 | 3.0 | 40,000 | 18 |
| MDP 20R | Concrete Pulverizer (CP) | 5,250 | 2,400 | 25 | 640 | 27 | 690 | 9.8 | 3.0 | 40,000 | 18 |
| MDP 27R | Concrete Cracking (CC) | 6,300 | 2,900 | 32 | 810 | 31 | 790 | 9.6 | 2.9 | 55,000 | 25 |
| MDP 27R | Concrete Pulverizer (CP) | 6,950 | 3,200 | 28 | 710 | 30 | 760 | 9.6 | 2.9 | 55,000 | 25 |
| MDP 35R | Concrete Cracking (CC) | 8,250 | 3,700 | 38 | 970 | 36 | 910 | 11.3 | 3.4 | 70,000 | 32 |
| MDP 35R | Concrete Pulverizer (CP) | 9,000 | 4,100 | 34 | 860 | 36 | 910 | 11.3 | 3.4 | 70,000 | 32 |
| MDP 50R | Concrete Cracking (CC) | 12,400 | 5,600 | 50 | 1,270 | 45 | 1,140 | 13.1 | 4.0 | 99,000 | 45 |
| MDP 50R | Concrete Pulverizer (CP) | 13,900 | 6,300 | 50 | 1,270 | 45 | 1,140 | 13.1 | 4.0 | 99,000 | 45 |

^{*}Weight includes standard excavator mounting bracket. Attachment weight may vary depending on mounting configuration as well as options.

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 $^{^{**}}$ Reach is measured from the attachment mounting pivot (boom or stick) forward to the end of the jaw.

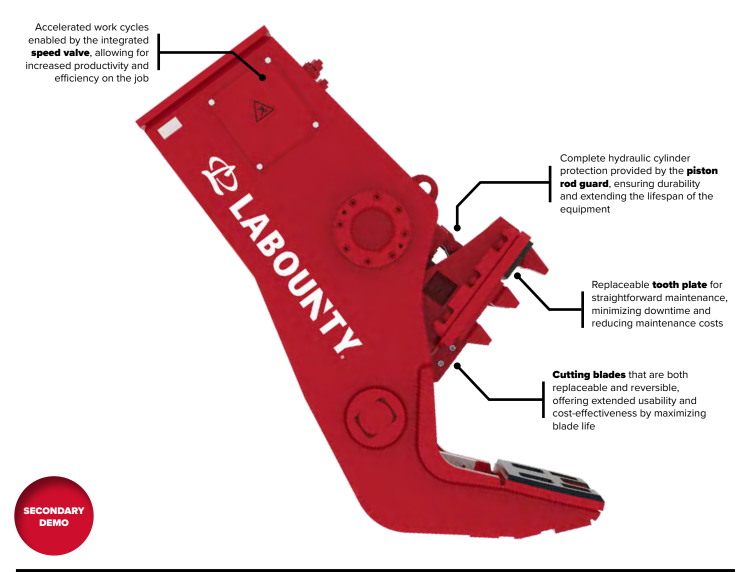
^{***} Excavator weight range is a guide only. 2nd member configurations at or near min/max excavator weight and all 3rd member configurations must be preapproved by LaBounty. Quick couplers, short swing machines, long arms all impact carrier size recommendation.



MOBILE HYDRAULIC PULVERIZERS

MAXIMUM CRUSHING POWER

Engineered for maximum efficiency in secondary demolition and concrete recycling, the LaBounty Mobile Hydraulic Pulverizers (MHP) deliver an industry-leading power-to-weight ratio and impressive jaw capacities. The innovative MHP design has been refined to enhance performance, enabling quicker pick-up, crushing, and rebar separation from concrete. This is achieved through high-tip forces, expansive jaws, and rapid cycle times.



| Model | Service | Weight** | He | eight | Jaw C | pening | Jaw | Depth | Uppe | r Width | Lower | Width | Carrier Weight Range* |
|----------|---------|----------|-----|-------|-------|--------|-----|-------|------|---------|-------|-------|--------------------------|
| | lbs | kg | in | mm | in | mm | in | mm | in | mm | in | mm | t |
| MHP 1650 | 3,900 | 1,770 | 83 | 2,100 | 30 | 760 | 22 | 550 | 15 | 400 | 20 | 520 | 14-23 |
| MHP 2050 | 4,695 | 2,130 | 88 | 2,240 | 35 | 875 | 24 | 610 | 17 | 430 | 22 | 550 | 18-27 |
| MHP 3050 | 6,835 | 3,100 | 105 | 2,645 | 40 | 1,020 | 25 | 650 | 23 | 590 | 25 | 650 | 25-40 |
| MHP 4050 | 10,030 | 4,550 | 120 | 2,980 | 45 | 1,200 | 31 | 800 | 27 | 680 | 29 | 725 | 40-55 |

^{*} Weights apply to standard carriers only. Any variances must be agreed with LaBounty and/or the carrier manufacturer prior to attachment.

^{**} Attachment with average-sized adapter plate

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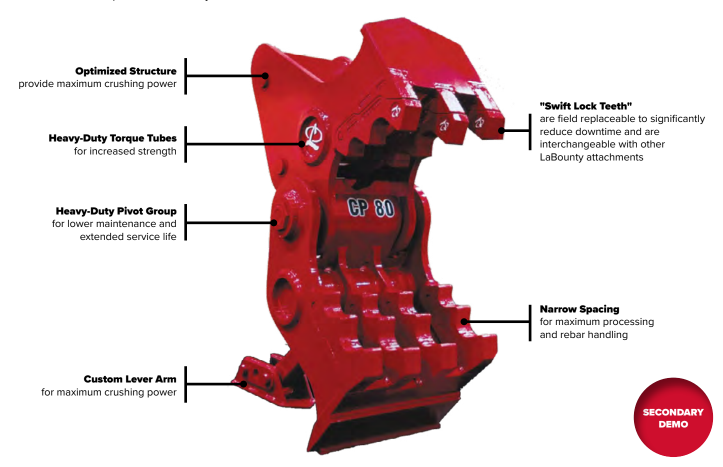


CONCRETE PULVERIZERS

SMART INVESTMENT, PROVEN RESULTS

The Concrete Pulverizers (CP) design efficiency uses existing excavator hydraulics for maximum crushing power with minimal investment. Providing controlled demolition and recycling of concrete bridge decks, walls, floor slabs, foundations, silos, culverts, pillars, encased beams, pre-cast structures, and railings.

- · CPs feature custom lever arms to provide maximum crushing power.
- CPs use existing excavator hydraulics no additional circuits are required. A movable front jaw, actuated by the
 excavator's bucket cylinder, closes into the stationary back jaw. The back jaw is pinned in place with a
 position arm which is pinned to a mounting pad welded on the lower surface of the excavator's stick.
- 100% welds around heavy torque tubes to minimize torsional stresses.
- Swift Lock Pin on replaceable tooth system are standard on all CP models.



| Model | Wei | ght | Jaw C | pening* | Jaw | Depth | Min Excava | |
|----------|--------|-------|-------|---------|-----|-------|------------|--------|
| | lbs | kg | in | mm | in | mm | lbs | m Tons |
| CP 60** | 3,000 | 1,400 | 36 | 910 | 27 | 690 | 46,000 | 21 |
| CP 80** | 4,500 | 2,000 | 42 | 1,070 | 29 | 740 | 64,000 | 29 |
| CP 100** | 6,200 | 2,800 | 48 | 1,220 | 35 | 890 | 88,000 | 40 |
| CP 120** | 10,000 | 4,500 | 54 | 1,370 | 40 | 1,020 | 110,000 | 50 |

^{*}Jaw openings vary based on excavator specific geometry.

^{**} Cannot be used with QC

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HYDRAULIC BREAKERS

HARD HITTING RELIABILITY

The LaBounty® breaker line is purposefully designed to withstand the most demanding applications for all-day, everyday use. With the latest technologies and heavy-duty housing designs standard on most models, these breakers are destined to become the preferred choice for primary and secondary demolition, trenching, tunneling, and oversized breaking.





| ModelWe | Carrier Weight Class* | Service | Weight** | Tool Di | ameter | Oi | l Flow | Operating P | ressure | Impact Rate (AutoStart mode) | Impact Rate (AutoStop mode) | Sound Power Level*** |
|---------|--------------------------|---------|----------|---------|--------|-------|---------|-------------|---------|---------------------------------|--------------------------------|----------------------------|
| | mT | lbs | kg | in | mm | gpm | I/min | psi | bar | bpm | bpm | dB(A) |
| LMB 40 | 1–3 | 210 | 95 | 1.65 | 42 | 4–9 | 15–35 | 1,595–1,885 | 110–130 | 560–1,600 | - | 109 |
| LMB 50 | 2–4.5 | 330 | 150 | 2.05 | 52 | 8–13 | 30–50 | 1,595–2,030 | 110–140 | 670–1,500 | - | 111 |
| LMB 60 | 3–6 | 474 | 215 | 2.44 | 62 | 9–16 | 35–60 | 1,595-2,030 | 110–140 | 520–1,300 | - | 113 |
| LMB 70 | 4–9 | 606 | 275 | 2.76 | 70 | 12–20 | 45–75 | 1,595–2,030 | 110–140 | 530–1,200 | - | 114 |
| LMB 80 | 5–12 | 816 | 370 | 3.15 | 80 | 16–24 | 60–90 | 1,740-2,175 | 120–150 | 530–1,000 | - | 115 |
| LMB 90 | 9–15 | 1,378 | 625 | 3.54 | 90 | 21–29 | 80–110 | 1,885–2,175 | 130–150 | 600–950 | - | 116 |
| LMB 100 | 12–19 | 1,764 | 800 | 3.94 | 100 | 26–32 | 100–120 | 2,175-2,465 | 150–170 | - | 650–850 | 118 |
| LMB 120 | 15–24 | 2,645 | 1,200 | 4.72 | 120 | 32–37 | 120–140 | 2,175-2,465 | 150–170 | - | 550–720 | 121 |
| LMB 135 | 17–28 | 3,307 | 1,500 | 5.31 | 135 | 37–42 | 140–160 | 2,175-2,465 | 150–170 | - | 520–680 | 122 |
| LMB 140 | 20–33 | 3,968 | 1,800 | 5.51 | 140 | 34–48 | 130–180 | 2,175–2,465 | 150–170 | 400–800 | 380–650 | 120 |
| LMB 150 | 25–40 | 4,850 | 2,200 | 5.90 | 150 | 40–53 | 150–200 | 2,175–2,465 | 150–170 | 450–800 | 380–620 | 120 |
| LMB 155 | 30–45 | 5,732 | 2,600 | 6.10 | 155 | 48–59 | 180–220 | 2,320-2,610 | 160–180 | 530–800 | 380–590 | 122 |
| LMB 165 | 35–55 | 6,614 | 3,000 | 6.50 | 165 | 59–71 | 220–270 | 2,320-2,610 | 160–180 | 540–800 | 380–580 | 123 |
| LMR 180 | 45–70 | 9 259 | 4 200 | 7.09 | 180 | 66–85 | 250-320 | 2 320-2 610 | 160–180 | 550-800 | 380–570 | |

^{*} Weights apply to standard carriers only. Any variances must be agreed with LaBounty and/or the carrier manufacturer prior to attachment.

^{**} Breaker and breaker box with standard adapter plus working tool.

^{***} Sound power level guaranteed. Important: EN ISO 3744 in accordance with directive 2000/14/EC. Full details of measurement are available in the Safety and Operating instruction of the product. It can be found on www.podshop.se/epiroc

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HYDRAULIC BREAKERS

FEATURES & BENEFITS

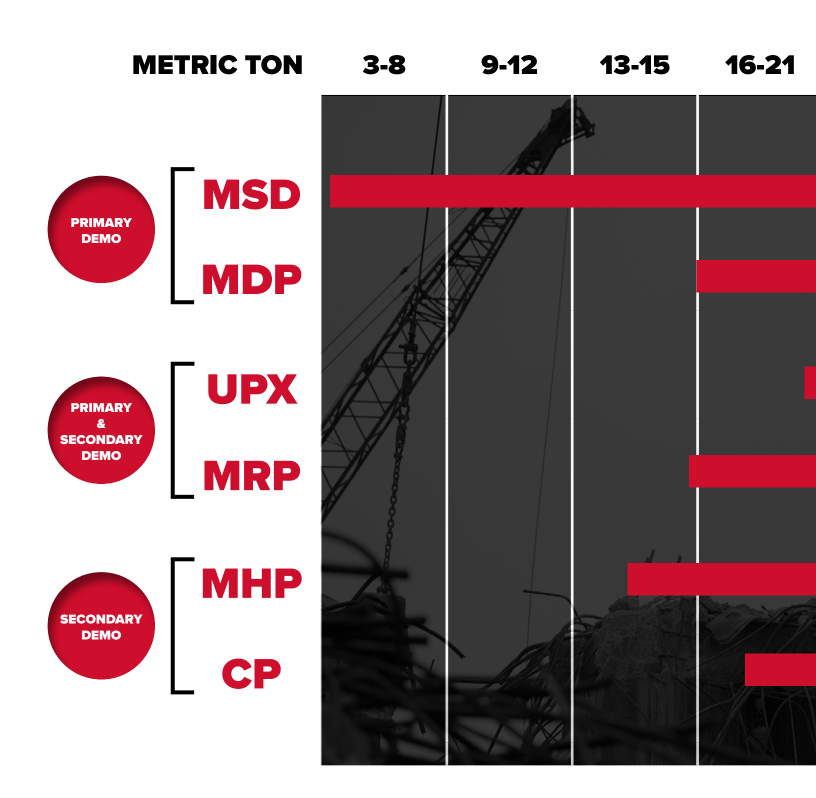
- **Hybrid technology** The combined gas/oil working principle of the LMB breakers ensures the optimum transmission of energy from the piston to the working tool to deliver the best possible efficiency and high-impact energy.
- VibroSilenced Plus Minimizes recoil forces for less strain on the carrier, operator and breaker. All LMB breakers deliver sound power levels among the lowest in the market.
- Advanced control technology The integrated control valve optimizes efficiency; the EnergyRecovery system increases operating
 efficiency and lowers vibrations.
- Monoblock design Combined cylinder & tool holder section eliminating the need for tie rods for higher reliability; replaceable piston liner for cost-effective repairs.
- Percussion chamber ventilation Prolongs the lifetime of seals, bushing, and tool steel.
- StrokeControl valve The combined stroke length and start-up mode switching valve enables the operator to adjust the breaker operation mode to the application for optimum performance.
- ContiLube™ II Standard on LMB 90 LMB 180 self-bleeding automatic lubrication device for optimized grease consumption and continuous lubrication.
- Field replaceable bushing* Full length floating tool bushing for quick exchange with standard hand tools.
- HATCON™ a new level of control HATCON™ enables next level fleet management by monitoring operating hours, location and service intervals of your tools. HATCON™ is available factory mounted or as a retrofit kit.

^{*}Only on the LMB 40 - LMB 80

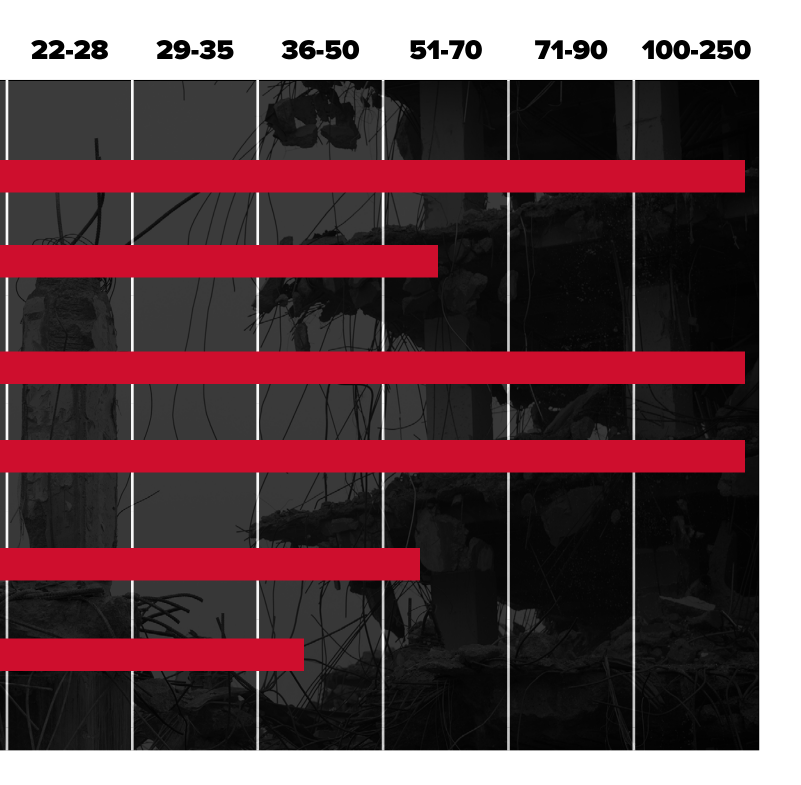
| | Hybrid Technology | Vibro- Silenced Plus | Energy Recovery System | Internal Control Valve | Monoblock Design | Floating Bushing | Percussion Chamber Ventilation | Stroke Control Valve | ContiLube II |
|---------|----------------------|-------------------------|------------------------------|---------------------------|---------------------|---------------------|--------------------------------------|-------------------------|--------------|
| LMB 40 | • | • | • | • | • | • | | | |
| LMB 50 | • | • | • | • | • | • | | | |
| LMB 60 | • | • | • | • | • | • | | | |
| LMB 70 | • | • | • | • | • | • | | | |
| LMB 80 | • | • | • | • | • | • | | | |
| LMB 90 | • | • | • | • | • | • | • | | • |
| LMB 100 | • | • | • | • | • | | • | | • |
| LMB 120 | • | • | • | • | • | | • | | • |
| LMB 135 | • | • | • | • | • | | • | | • |
| LMB 140 | • | • | • | • | | | • | • | • |
| LMB 150 | • | • | • | • | | | • | • | • |
| LMB 155 | • | • | • | • | | | • | • | • |
| LMB 165 | • | • | • | • | | | • | • | • |
| LMB 180 | • | • | • | • | | | • | • | • |

Standard

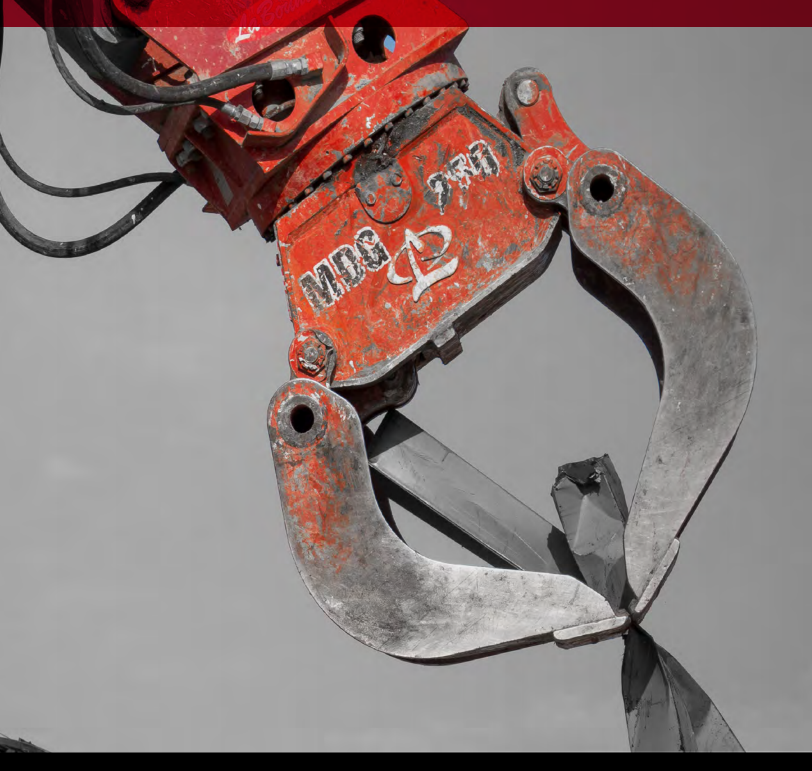
DEMOLITION APPLICATIONS GUIDE



Largest selection of demolition attachments in North America









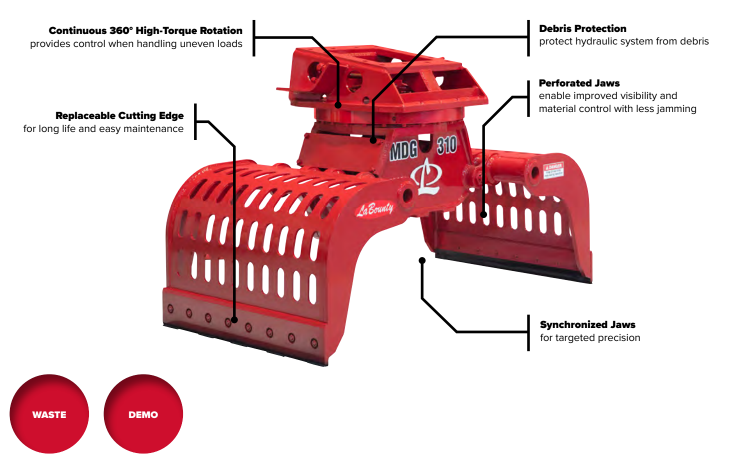




MOBILE DEMOLITION GRAPPLES

HANDLE, SORT & LOAD WITH PRECISION

The Mobile Demolition Grapple (MDG) is the ultimate tool for demolition, material handling, sorting, and loading. The continuous 360° high-torque rotation and synchronized jaw design combine to provide **enhanced material control**.



| Model | Weight* | | Opening | | Jaw | Width | Jaw Ca | pacity** | Min Excavator Weight - 3rd Member*** | | |
|---------|---------|-------|---------|-------|-----|-------|--------|----------|---|--------|--|
| | lbs | kg | in | mm | in | mm | yd³ | m³ | lbs | m Tons | |
| MDG 70 | 900 | 400 | 59 | 1,500 | 28 | 710 | 0.3 | 0.2 | 11,000 | 5 | |
| MDG 140 | 1,900 | 900 | 71 | 1,800 | 31 | 790 | 0.5 | 0.4 | 22,000 | 10 | |
| MDG 160 | 2,400 | 1,100 | 77 | 1,960 | 35 | 890 | 0.8 | 0.6 | 29,000 | 13 | |
| MDG 250 | 3,300 | 1,500 | 83 | 2,110 | 39 | 990 | 1.0 | 0.8 | 37,000 | 17 | |
| MDG 310 | 4,200 | 1,900 | 87 | 2,210 | 47 | 1,190 | 1.2 | 0.9 | 55,000 | 25 | |
| MDG 400 | 6,000 | 2,700 | 87 | 2,210 | 54 | 1,370 | 1.4 | 1.1 | 66,000 | 30 | |

^{*} Weight excludes excavator mounting bracket.

^{**}Capacity will vary depending on the make up of the material being handled.

^{***} Excavator weight range is a guide only. 2nd member configurations at or near min/max excavator weight and all 3rd member configurations must be preapproved by LaBounty. Quick couplers, short swing machines, long arms all impact carrier size recommendation.

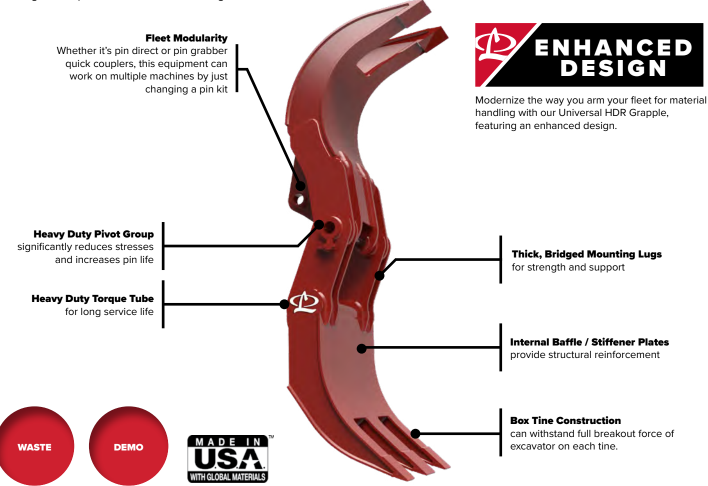
LaBounty reserves the right to improve, update, or change the product specifications, appearance, or functional attributes without notice.



CONTRACTOR GRAPPLES

THE ORIGINAL AND STILL THE BEST

With a proven design and a new mounting geometry, Universal HDR Grapples have been engineered to withstand rough usage and it's enhanced design includes a two-tine moveable upper half and a stationary lower half with three-tines. As the industry's go-to workhorse for more than 50 years, the HDR Series Contractor Grapples are still Made in the USA with global materials. This grapple is remarkably versatile, making it the preferred choice for various applications, from residential/commercial demolition and land clearing to scrap, rock, and waste handling.



| Model | Weight* | | Jaw Opening (min)** | | Closed Grip Ø (min) | | Capacity** | | 2-Tine Width | | 3-Tine Width | | Min Excavator Weight - 3 rd Member*** | | QC Range Class |
|-------------|---------|-------|------------------------|-------|------------------------|-----|------------|-----------|--------------|------|--------------|-------|--|--------|-------------------|
| | lbs | kg | in | mm | in | mm | yd³ | m³ | in | mm | in | mm | lbs | m Tons | |
| HDR 30**** | 1,700 | 800 | 88 | 2,240 | 10 | 254 | 1.0 -1.5 | 0.8 - 1.1 | 21 | 530 | 33 | 840 | 25,000 | 12 | 4 & 5 |
| HDR 210 | 3,500 | 1,600 | 108 | 2,470 | 12 | 290 | 2.0 - 3.0 | 1.5 - 2.3 | 31 | 790 | 45 | 1,140 | 32,000 | 15 | 5 & 6 |
| HDR 250 | 4,500 | 2,000 | 114 | 2,900 | 13 | 320 | 2.5 - 3.5 | 1.9 - 2.7 | 31 | 790 | 45 | 1,140 | 45,000 | 25 | 7 |
| HDR 350 | 6,200 | 2,800 | 127 | 3,230 | 13 | 320 | 3.5 - 5.5 | 2.7 - 4.2 | 33 | 840 | 49 | 1,240 | 65,000 | 30 | 8 |
| HDR 450 | 7,600 | 3,500 | 140 | 3,560 | 16 | 410 | 5.5 - 6.5 | 4.2 - 5.0 | 35 | 890 | 53 | 1,350 | 75,000 | 40 | 9 |
| HDR 170**** | 9,000 | 4,100 | 150 | 3,810 | 16 | 410 | 7.0 - 9.0 | 5.4 - 6.9 | 40 | 1015 | 59 | 1,500 | 110,000 | 50 | N/A |

^{*}Weight includes standard excavator mounting bracket. Attachment weight may vary depending on mounting configuration as well as options.

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 $^{^{**}}$ Jaw Opening and capacity will vary depending on excavator mounting and the handled material make up.

^{***} Excavator weight range should be used as a guide only; all mounting configurations must be preapproved by LaBounty.

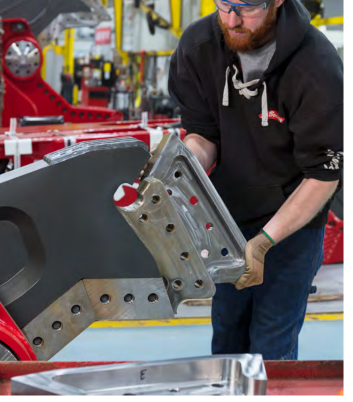
^{****} Non-Universal design, will be built to order, machine specific configurations.

SELECTION. INNOVATION. PERFORMANCE.

Founded in 1973 by Roy LaBounty in Two Harbors, Minnesota to provide specialty excavator attachments to the scrap and demolition markets.

Purchased in 1992 by The Stanley Works (now Stanley Black & Decker) to compliment a line of demolition attachments in the Stanley Hydraulic Tools business (now Stanley Infrastructure).















LABOUNTY