

NEW!

UNIVERSAL PROCESSORS



LaBounty[®]

www.StanleyHydraulics.com

BUILT LABOUNTY TOUGH



At LaBounty, our Engineers have incorporated over 40 years of knowledge building the best Mobile Shears and Concrete Processors into the design of a state of the art demolition tool.

The New LaBounty Universal Processors are the first in a new platform of work tools based on the original LaBounty patent for **"A Demolition Tool for a Hydraulic Excavator"**. This innovative thinking is what created the multi-jaw demolition tool revolution.

The LaBounty UPX Platform has the industry's best power to weight ratio with a streamlined design for better stress flow which directly compliments the increased power of high performance excavators making this product a great choice for high-reach applications.

Overall the New UPX platform delivers a more durable product with less maintenance and more productivity than any other processor in the market today!

FEATURES

- **25% Increase in Rotation Strength**

Heavy duty 360° continuous rotation system uses high strength fasteners and a piloted turnable bearing in both the bracket and the stick deliver added durability for the rigors of demolition work.

- **Change Jaws in 15 Minutes or Less**

Innovative jaw alignment and pin retention features remove complexity and drastically decrease jaw change-out times.

- **MSD Saber Cylinder Technology**

Based on the LaBounty patented "Retaining Ring for Hydraulic Piston" the new UPX cylinders have unmatched durability for long service life and eliminate potential failures of internal fasteners in the hydraulic system.

- **Integral Cylinder Shrouds**

The new stick design incorporates the cylinder shrouds into the stick structure for durable rod protection. Coupled with reversed cylinders (barrel extend) the design focuses on cylinder protection - one of the most vulnerable aspects of demolition tools.

- **Improved Seal Technology**

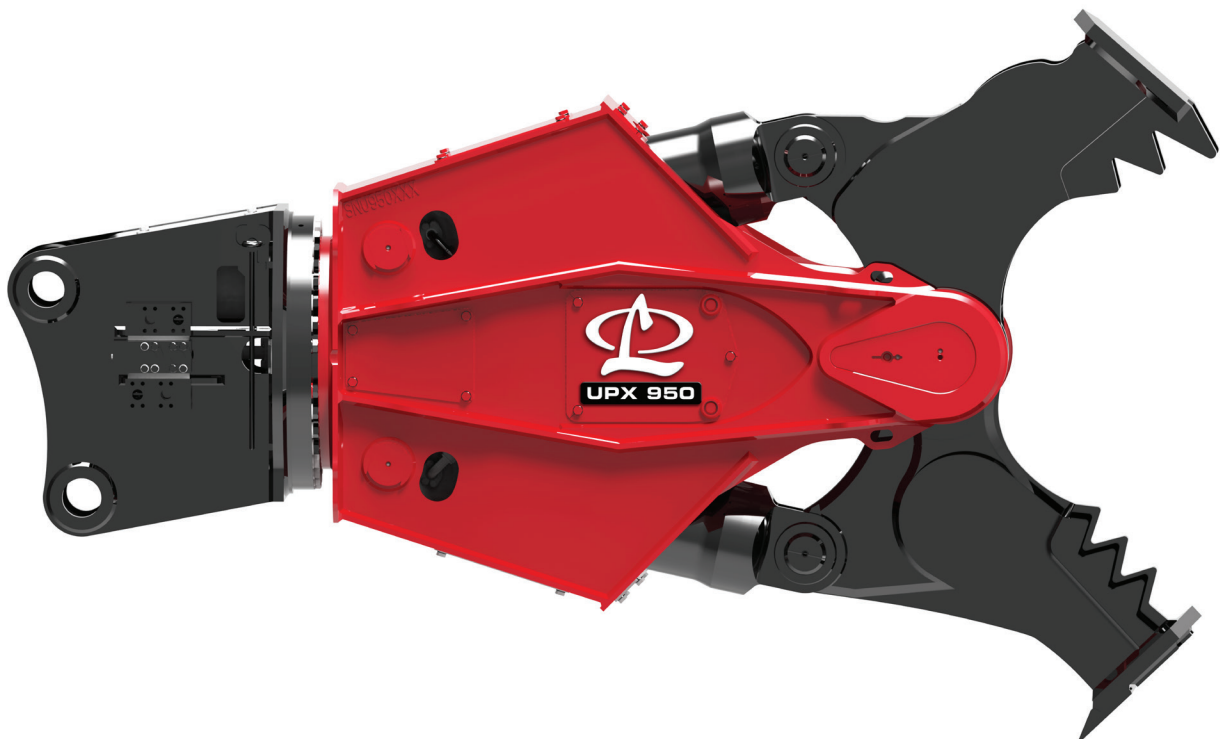
Hydraulic cylinder and swivel seal technology has doubled maintenance interval requirement over older seal designs, routinely lasting in excess of 4,000 hours.

- **Designed for Easy Maintenance**

When service is required, the UPX line delivers with easier, more direct access to hydraulic components, more removable covers for easy access to and the swivel can now be serviced without disassembly of the rotation system.

LABOUNTY UPX SERIES

	Jaw Sets	Weight	Excavator Weight Range	Recommended Flow	Cycle Time at Max Flow	Jaw Opening	Jaw Depth	Reach
UPX 290	SHEAR	4,900 LBS / 2,227 KGS.	55,000 LBS / 25 TONS	70 GPM / 265 LPM	5 SECONDS	21 IN / 53 CM	19 IN / 48 CM	93 IN / 236 CM
	CONCRETE PULVERIZER					29 IN / 73 CM	24 IN / 61 CM	92 IN / 234 CM
	CONCRETE CRACKING					36 IN / 91 CM	25 IN / 63 CM	96 IN / 244 CM
UPX 450	SHEAR	7,400 LBS / 3,364 KGS.	99,000 LBS / 45 TONS	120 GPM / 454 LPM	6 SECONDS	26 IN / 66 CM	31 IN / 78 CM	120 IN / 305 CM
	CONCRETE PULVERIZER					34 IN / 86 CM	24 IN / 61 CM	115 IN / 292 CM
	CONCRETE CRACKING					42 IN / 107 CM	31 IN / 78 CM	120 IN / 305 CM
UPX 750	SHEAR	10150 LBS / 4614 KG	135,000 LBS / 61 TONS	140 GPM / 530 LPM	7 SECONDS	33 IN / 84 CM	34 IN / 86 CM	127 IN / 323 CM
	CONCRETE PULVERIZER					40 IN / 102 CM	30 IN / 76 CM	125 IN / 318 CM
	CONCRETE CRACKING					49 IN / 124 CM	49 IN / 124 CM	124 IN / 356 CM
UPX 950	SHEAR	13,400 LBS / 6,091 KG	190,000 LBS / 61 TONS	180 GPM / 681 LPM	10 SECONDS	44 IN / 112 CM	34 IN / 86 CM	135 IN / 343 CM
	CONCRETE PULVERIZER					63 IN / 160 CM	40 IN / 102 CM	155 IN / 394 CM
	CONCRETE CRACKING					73 IN / 185 CM	59 IN / 150 CM	160 IN / 406 CM
UPX 1800	SHEAR	21,700 LBS / 3,364 KG	280,000 LBS / 120 TONS	250 GPM / 946 LPM	12 SECONDS	48 IN / 122 CM	46 IN / 117 CM	170 IN / 432 CM
	CONCRETE CRACKING					90 IN / 229 CM	52 IN / 132 CM	180 IN / 457 CM



OVER 40 YEARS INNOVATION



LMB-MOUNTED BREAKERS

The all new LaBounty breaker line is designed for hard hitting reliability. With premium features standard on most models, these breakers are destined to become the choice tool for a variety of applications including primary and secondary demolition, trenching, tunneling and boulder breaking.



MOBILE DEMOLITION GRAPPLES (MDG) AND HEAVY DUTY ROTATION (HDR) GRAPPLES

Roy LaBounty invented and patented the first contractors grapple in 1973. LaBounty is the leader in the scrap metal recycling and demolition industries with its engineering and manufacturing expertise ever since.



MDP-DEMOLITION PROCESSORS

The LaBounty Mobile Demolition Processor (MDP) is a high-powered single cylinder attachment used to crush and process concrete quickly and easily. Each MDP product incorporates a patented quick change jaw pivot, 360-degree powered rotation, reversed cylinder, Swift Lock teeth, and multiple machine mount capability.



UNIVERSAL PROCESSORS

LaBounty Universal Processors are designed to maximize the use of one attachment by using a variety of changeable jaw sets. With FOUR JAW SETS to choose from, one attachment can be used for concrete cracking, concrete pulverizing, scrap metal shearing and plate shearing.



CP-CONCRETE PULVERIZERS

LaBounty Concrete Pulverizers are designed for quiet, controlled demolition and recycling of concrete structures. All Concrete Pulverizer models feature patented pin-on Swift Lock teeth that allow field change-out in minutes. LaBounty Concrete Pulverizers are actuated by the excavator's bucket cylinder—no additional hydraulic circuits are required.



MSD-MOBILE SHEARS

The LaBounty Mobile Shears are engineered to maximize performance, longevity and safety with significantly reduced maintenance time. LaBounty has mobile shears for scrap metal processing, demolition and road/bridge reconstruction, building demolition, and recycling.

CONTACT YOUR LABOUNTY DEALER TODAY!

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