UP Models

SPECIFICATIONS													
MODEL	(1) EXCAVA WEIGHT A 2nd me (Ibs)	ATOR PPROX	EXCAV WEIGHT A 3rd me (lbs)	ATOR APPROX	AVAILABLE JAW SETS	ATTAC WEIGHT	2) HMENT APPROX (i jaw set) (kg)	OPE	AW NING (mm)	DE	AW PTH (mm)	(3) ATTACH REAG (ft-in)	MENT
UP 20	24,000	11	40,000	18	Shear Concrete Pulverizer Concrete Cracking Plate Shear Wood Shear Demolition	4,100 4,300 4,550 4,100 4,100 4,468	1,860 1,950 2,063 1,860 1,860 2,027	20 26 39 9 37 30	508 660 990 229 940 762	18 19 29 11 26 30	457 483 737 279 660 762	6' - 4"	1.9
UP 40	42,000	19	68,000	31	Shear Concrete Pulverizer Concrete Cracking Plate Shear Wood Shear Demolition	6,500 7,000 7,000 6,000 6,500 7,185	2,948 3,175 3,175 2,721 2,948 3,259	14	610 813 1,117 356 1,092 914	21 21 32 16 31 35	533 533 812 406 787 889	6' - 6"	2.0
UP 50	52,000	24	90,000	41	Shear Concrete Pulverizer Concrete Cracking Plate Shear Wood Shear Demolition	9,200 9,700 10,000 9,200 9,506 10,041	4,173 4,400 4,536 4,173 4,312 4,555		686 914 1,295 406 1,245 1,041	20 35	610 584 1,067 508 889 1,067	12' - 6"	3.8
UP 70	68,000	31	125,000	57	Shear Concrete Pulverizer Concrete Cracking Plate Shear	11,500 11,900 12,400 9,570	5,216 5,398 5,636 4,341		914 1,219 1,575 533	30 32 46 24	762 813 1,168 610	14' - 0"	4.3
UP 90	100,000	45	190,000	86	Shear Concrete Pulverizer Concrete Cracking	16,600 16,600 16,600	7,530 7,530 7,530	62 1	1,067 1,575 1,829	31 35 52	787 889 1,321	13' - 0"	4.0

(1) Excavator weight recommendation is based on standard excavator weights and boom and/or arm lengths. All applications must be approved by LaBounty Manufacturing prior to sale.
(2) Weights may vary depending on options and excavator mounting.
(3) Typical reach is listed. Reach can vary depending on the bracket needed for the base machine.

NOTE: Weights, dimensions and operating specifications listed here are subject to change without notice. Where specifications are critical to your application, consult LaBounty.

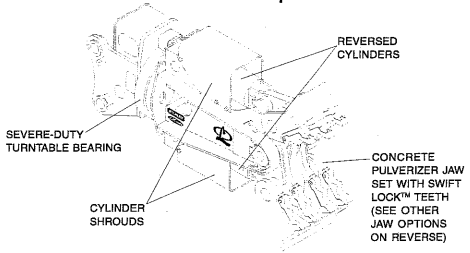
Universal Processors allow various jaw options for maximum equipment utilization. Universal Processors are ideal for demolition, road and bridge reconstruction and concrete recycling operations.

360° Powered Rotation. Standard 360° powered rotation allows for efficient processing at virtually any angle.

Jaw Sets. Additional jaw sets may be available upon request. See the back of this page for jaw options. Jaws can be changed out in as little as 20 minutes.

Swift Lock™ Tooth System. Both Concrete Pulverizer and Concrete Cracking Jaws feature this LaBounty exclusive pin-on replaceable tooth system.

UP Universal Processor Components



P/N L1003 V-1 5/01



SAFETY FIRST! Please read, observe and follow the safety precautions found in the LaBounty Safety, Operations and Maintenance Manual shipped with your attachment.



Universal Processors

UNIVERSAL PROCESSOR APPETITE GUIDE

	UP with Shear Jaws				
Model	I-Beam	Solid Round	Plate	Pipe	Concrete
UP 20	10 in. (254mm)	2 in. (51mm)	3/8 in. (10mm)	10 in. (254mm)	14 in. (355mm)
UP 40	12 in. (305mm)	2-1/4 in. (57mm)	7/16 in: (11mm)		16 in, (406mm)
UP 50	16 in. (406mm)	2-1/2 in. (63mm)	5/8 iņ, (16mm)	14 in. (355mm)	20 in. (508mm)
UP 70	18 in. (457mm)	2-3/4 in (70mm)	3/4 in, (19mm)	16 in. (406mm)	26 in. (660mm)
UP 90	21 in. (533mm)	3 in. (76mm)	7/8 in. (22mm)	18 in. (457mm)	32 in. (813mm)

UP with Concrete Pulverizer Jaws		
Model	Concrete	Rebar
UP 20	18 in. (457mm)	1 in. (25mm)
UP 40	22'in. (559mm)	1-1/4 in (32mm)
UP 50	26 in. (660mm)	1.5 in. (38mm)
UP 70	30 in. (762mm)	1-3/4 in. (44mm)
UP 90	36 in. (914mm)	2 in. (51mm)

UP with Concrete Cracking Jaws		
Model	Concrete	Rebar
UP 20	24 in. (610 mm)	1-1/4 in.(32 mm)
UP 40	30 in (762 mm)	1.5 in. (38 mm)
UP 50	36 in. (914 mm)	1.75 in. (44 mm)
UP 70	42 in. (1067 mm)	2 in. (51 mm)
UP 90	48 in. (1219 mm)	2-1/4 in. (57 mm)

UP with Plate Shear Jaws		
Model	Mild Steel Plate	
UP 20	5/8 in. (16 mm)	
UP 40	3/4 in. (19 min)	
UP 50	1 in. (25 mm)	
UP 70	1-1/4 in. (31 mm)	

UP with Demolition Jaws			
Model	Concrete	I-Beam	Solid Round
UP 20	20 in. (508 mm)	8 in. (203 mm)	2 in. (51mm)
UP 40	24 in. (610 mm)	10 in. (254 mm)	2-1/4 in: (57 mm)
UP 50	27 in. (686 mm)	13 in. (330 mm)	2-1/2 in. (63 mm)

	UP with Wood Shear Jaws
Model	Log Diameter
UP 20	24 in. (610 mm)
UP 40	28.in. (711.mm)
UP 50	32 in. (813 mm)

Note: The above data is typical. Actual appetite may vary depending upon hardness and thickness of material, excavator performance, operator competence, attachment maintenance, etc. Steel dimensions are for mild steel only. Pipe dimensions given here are for schedule 40 mild carbon steel. Please contact LaBounty® Customer Service for recommendation for specific application requirements.