Rotating Demo Grapple

| SPECIFICATIONS | | | | | | | | | | | | | | |
|----------------|--|-------|--|-------|--|-----|---------------------------------|-------|------------------------------|-----|-------------------------------------|-----|------------------------------------|-------|
| MODEL | (1) EXCAVATOR WEIGHT APPROX (lbs) (m tons) | | ATTACHMENT WEIGHT APPROX (lbs) (kg) | | (2) GRAPPLE CAPACITY APPROX (cu yds) (cu m) | | GRAPPLE OPENING (in) (mm) | | FULLY CLOSED (in) (mm) | | FRONT HALF WIDTH (in) (mm) | | BACK HALF WIDTH (in) (mm) | |
| RDG 40 | 26,000-38,000 | 12-17 | 2,500 | 1,131 | 1.0 | .75 | 62 | 1,575 | 14.5 | 368 | 18 | 457 | 30 | 762 |
| RDG 60 | 38,000-70,000 | 17-32 | 3,500 | 1,584 | 1.75 | 1.3 | 92 | 2,337 | 16 | 406 | 20.5 | 521 | 32.5 | 826 |
| RDG 90 | 70,000-120,000 | 32-54 | 6,900 | 3,122 | 3.50 | 2.7 | 105 | 2,667 | 27.5 | 699 | 30 | 762 | 44 | 1,118 |
| RDG 120 | 120,000-160,000 | 54-73 | 9,950 | 4,480 | 5.75 | 4.4 | 128 | 3,251 | 20 | 508 | 34 | 864 | 52 | 1,321 |

⁽¹⁾ Excavator weight recommendation is based on standard excavator weights and boom and/or arm lengths. All applications must be approved by Stanley LaBounty prior to sale. (2) Actual capacity will depend upon materials handled.

LaBounty® RDG Grapples are positive mount rotating grapples with synchronized jaws ideal for demolition and material handling applications where positive placement is required. A variety of jaw configurations are available to meet specific job applications. Standard jaw configuration consists of two tines bypassing into three tines.

360° Continuous Rotation. Each RDG Grapple model features a 360° continuous rotation, severe duty turntable.

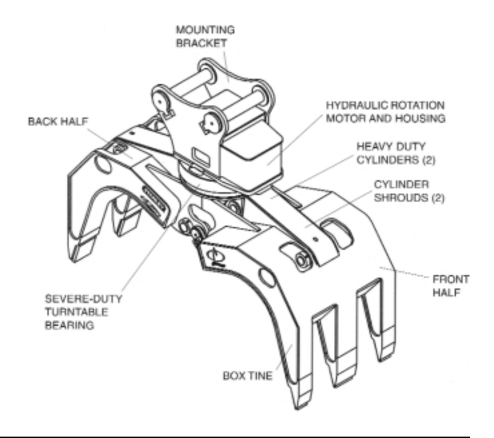
Built to Last. RDG Grapples are manufactured using box tine construction using abrasion resistant, high strength alloy steel for minimal weight and maximum strength. Stick pins are hardened steel with heat treated bearings.

Standard Equipment. RDG

Grapples include integrated cylinder guards, severe duty turntable, mounting bracket and pins.

Hydraulic Requirements. Two hydraulic circuits are required, one for rotation and a second for the open and close function of the jaws.

RDG Grapple Components





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

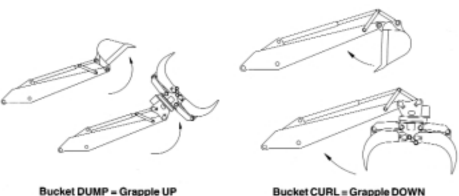
ACCESSORIES and WEAR PARTS

The items listed below are available for all RDG Grapples

- External Hydraulic Rotation Kit (dealer or end-user installed on base machine)
- Pointed tine tips (for better penetration into some scrap piles)
- Attachment Bracket/Lugs can be customized to fit other manufacturer's quick attach systems
- · Multi-machine mount bracket (allows it to fit several excavator within same weight class)
- At-Factory Upgrade and Rebuilding Services

RDG Grapple Operation

The LaBounty® RDG Grapple replaces the bucket of an excavator. The bucket dump control articulates the grapple "up" while the bucket curl articulates the grapple "down". Two additional circuits are required; one for the open and close, the other for rotation. Please contact your authorized LaBounty dealer for further information on how to best plumb your machine for these additional circuits.



Bucket CURL = Grapple DOWN

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

Call your Stanley LaBounty dealer for more information.



1538 Hwy. 2 Two Harbors, MN 55616 USA

Tel: 218-834-2123 Tel: 800-522-5059 Fax: 218-834-3879 email: labounty@stanleyworks.com website: www.stanleyworks.com

WARRANTY

LaBounty® RDG Series Grapples carry a limited warranty against defects in

material and workmanship for 12 months or 1,500 hours from the date of purchase.

Stanley LaBounty reserves the right to repair or replace only those parts which

prove to have been defective at the time

Ask your Stanley LaBounty dealer to

explain this warranty in detail.

of purchase.