

GRIZZLY GRAPPLE BUCKET - FOR BACKHOE & WHEEL LOADERS

OVERVIEW

The **Dymax Grizzly Grapple Bucket** is a compact, heavy-duty attachment designed for efficient material handling and debris cleanup in tight or congested work environments. Whether you're cleaning city streets, alleys or tackling construction site tasks, this bucket is built to withstand demanding jobs. With dual independent top clamps and a reinforced design, it offers excellent control for handling materials of varying sizes, from loose debris to bulky loads.



KEY FEATURES:

- Compact widths starting at 64 inches make it ideal for confined worksites such as city streets and alleys.
- Dual independent top clamps for handling a variety of loose materials.
- Replaceable heat-treated bolt-on cutting edges extend the lifespan and reduce maintenance costs.
- Rear wear pads for added durability in demanding environments.
- Cushion and relief valve package ensures smooth hydraulic operation and protects components during high-pressure applications.
- Available in capacities ranging from 0.70 to 1.50 cubic yards.



Model Code	Description	Weight
DX-BK-GLGR-0.70cyd-BL-10	Bucket-Grapple Grizzly Style-0.70 cyd capacity-Backhoe Loader-Class 10	1730 lbs
DX-BK-GLGR-1.00cyd-BL-10	Bucket-Grapple Grizzly Style-1.00 cyd capacity-Backhoe Loader-Class 10	2130 lbs
DX-BK-GLGR-1.25cyd-BL-10	Bucket-Grapple Grizzly Style-1.25 cyd capacity-Backhoe Loader-Class 10	2350 lbs
DX-BK-GLGR-1.50cyd-BL-20	Bucket-Grapple Grizzly Style-1.50 cyd capacity-Backhoe Loader-Class 20	2500 lbs
DX-BK-GLGR-0.70cyd-WL-10	Bucket-Grapple Grizzly Style-0.70 cyd capacity-Wheel Loader-Class 10	1730 lbs
DX-BK-GLGR-1.00cyd-WL-20	Bucket-Grapple Grizzly Style-1.00 cyd capacity-Wheel Loader-Class 20	2130 lbs
DX-BK-GLGR-1.25cyd-WL-20	Bucket-Grapple Grizzly Style-1.25 cyd capacity-Wheel Loader-Class 20	2350 lbs

Hydraulic Requirements

Your machine will require 3rd function auxiliary lines.

CIRCUIT 1: Clamp Operation. Type: Two way. Flow/Pressure: GPM (min/max) 15-25, PSI (max) 3,000

NOT SUPPLIED: Does not include jumper hoses to machine lines or quick disconnects.

Design and specifications are subject to change without notice. Please contact Dymax sales for custom solutions: 1-800-530-5407.



402 Miller Drive | Office: +1.785.456.2081

DYMAXINC | Toll Free: 800.530.5407 (USA/CAN)

Wamego, KS 66547 USA | Fax: +1.785.456.8328

www.DYMAXINC.com sales@DYMAXINC.com