

OVERVIEW

FOR HYDRAULIC EXCAVATORS

The Dymax Basket Tine Grapple is designed for efficient cleanup, featuring a skeletal structure that allows debris to sift through while securely holding larger materials. Built for tough jobs, it provides reliable handling and optimal retention, making it ideal for sorting and site cleanup.

STANDARD FEATURES:

- Two skeleton tine grapple assemblies with replaceable bolt-on cutting edge.
- Each grapple side features 11 tines on 4 inch spacing.
- Max grapple opening between edges: 64.2 inches.
- Flow divider valve for balanced closing plus relief valve.

OPTIONS:

- Available with 360 rotation system.
- Can be made for tiltrotator coupler systems.



Model Code	Description	Weight
DX-GL-BSKT-360x48in-HX-15T	Grapple-Basket Tine-360 degree rotation x 48 inches wide-Hydraulic Excavator-15 Ton	3750 lbs
DX-GL-BSKT-360x48in-HX-20T	Grapple-Basket Tine-360 degree rotation x 48 inches wide-Hydraulic Excavator-20 Ton	3800 lbs
DX-GL-BSKT-TRQx48-HX-15T	Grapple-Basket Tine-Tiltrotator Hookup x 48 inches wide-Hydraulic Excavator-15 Ton	3100 lbs
DX-GL-BSKT-TRQx48-HX-20T	Grapple-Basket Tine-Tiltrotator Hookup x 48 inches wide-Hydraulic Excavator-20 Ton	3180 lbs

Hydraulic Requirements: DX-GL-BSKT-360x48in-HX-15T, DX-GL-BSKT-360x48in-HX-20T

Your machine will require (2x) circuits for operation of the grapple (open and close) and the rotation system.

CIRCUIT 1 – Grapple. TYPE: Two Way. FLOW: Max GPM / PSI -15-20 / 3,000

CIRCUIT 2 – Rotator. TYPE: Two-Way. FLOW: Max GPM / PSI = 8 / 3,000

ALTERNATE CIRCUIT – If your machine does not have enough circuits, an Electro-Hydraulic Valve Kit + needle valves can be ordered. Requires installation on the cable harness. These are offered for 12 or 24-volt machines. Kits are set up on grapples before shipping.

NOT SUPPLIED: Not provided with jumper hose lines to the machine auxiliary lines.

Hydraulic Requirements: DX-GL-BSKT-TRQx48-HX-15T, DX-GL-BSKT-TRQx48-HX-20T

Your machine will require (1x) circuits for operation of the grapple (open and close) and the rotation system.

CIRCUIT 1 – Grapple. TYPE: Two Way. FLOW: Max GPM / PSI =15-20 / 3,000

NOT SUPPLIED: Not provided with jumper hose lines to the machine auxiliary lines.

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



DYMAX INC | Toll Free: 800.530.5407 (USA/CAN)
 402 Miller Drive | Office: +1.785.456.2081
 Wamego, KS 66547 USA | Fax: +1.785.456.8328

www.DYMAXINC.com
sales@DYMAXINC.com