BULL HOG® MULCHERS

3.5-10 TON EXCAVATOR

FMX28, FMX36, & FMX50

- 12 40 Flow Range (gpm)
 - · 28", 36", and 50" cutting widths
 - · 750 lbs 1,050 lbs
 - Efficiently mulch up to 5" material
 - · Rated to 4,000 PSI
 - Variable Displacement Motor standard

8-15 TON EXCAVATOR



- 17 40 Flow Range (gpm)
- 36" Cutting width
- · Efficiently mulch up to 6" material
- Rated to 6,000 PSI
- Variable Displacement Motor standard

12-20 TON EXCAVATOR

BH47EXC & BH62EXC

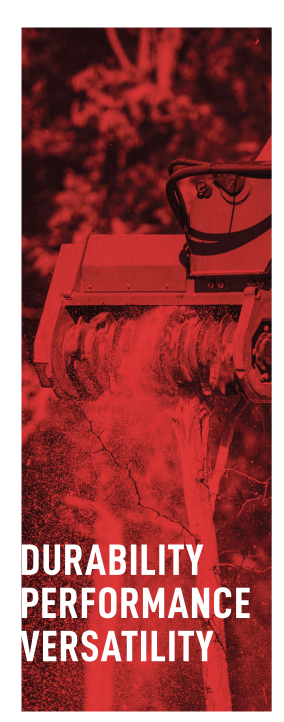
- · 27 75 Flow Range (gpm)
- 37" and 50" cutting widths
- · 2,400 lbs 2,750 lbs
- ${\boldsymbol{\cdot}}$ Efficiently mulch up to 8" material
- 2 rotor choices: FGT or DCR
- · Rated to 6,000 PSI
- Variable Displacement Motor standard

15-45 TON EXCAVATOR

BH40EXC, BH80EXC & BH200EXC



- · 30 150 Flow Range (gpm)
- · 36", 50" & 56" cutting widths
- · 3,150 lbs 5,500 lbs
- · Efficiently mulch up to 10" material
- · 2 rotor choices: FGT or DCR
- · Rated to 6,000 PSI
- Variable Displacement Motor standard



ROTORS



FGT

Versatile smooth drum rotor system with tooling options for various application. Lacing pattern maximizes energy transfer into the material while optimizing tool wear.

Double Carbide standard



The perfect balance of performance, wear life, and durability, the Double Carbide is the standard tool offered in FGT rotors to work in a wide range of applications.

High Abrasion



Carbide wear plates are added to the body of the Standard Double Carbide tool, extending useful life in highly abrasive conditions by slowing wear to the body.

flow efficiently. Stone Tool

Viking Sword

Double sided and easily flipped

for a brand new cutting edge. This tool is faster at cutting, resulting in

a finer finished product. A tapered tool body allows chip material to



Ideal for areas where rock cannot be avoided, the FGT Stone Tool provides superior durability and wear life in more severe conditions.

DCF

Depth Control Rotor limits tool bite which creates consistant chip sizing and less HP draw from carrier. Ideal for stringy/fibrous material or when a finer finished product is required.

Viking Axe® standard



Double sided and easily flipped for a brand new cutting edge. The Viking Axe has a thick knife edge optimized for cutting stringy and fibrous vegetation.

Viking Sword®



Double sided and easily flipped for a brand new cutting edge. This tool is faster at cutting, resulting in a finer finished product. A tapered tool body allows chip material to flow efficiently.

FMX

Split ring rotor with knife tools designed to efficiently mulch while maintaining higher rotor RPMs.

Cubit Knife standard



Double sided and easily flipped for a brand new cutting edge. This tool is faster at cutting, resulting in a finer finished product. A tapered tool body allows chip material to flow efficiently

Cubit Carbide



Versatile tool for shredding material and improved durability. Ideal for applications that require ground engagement.

| Model | EXC Size (Metric Ton) | Working Width | Overall Width | Approx Weight | Approx Flow Range | FGT Tools | DCR / Cubi Tools |
|---------|--------------------------|------------------|------------------|------------------|----------------------|--------------|---------------------|
| FMX28 | 3.5 - 8 T | 28" | 40" | 750 lbs | 12 - 40 gpm | -10 | 14 |
| FMX36 | 5 - 10 T | 36" | 44" | 850 lbs | 12 - 40 gpm | -) | 18 |
| FMX50 | 5 - 10 T | 50" | 58" | = 1050 lbs | 12 - 40 gpm | | 22 |
| CEM36 | 8 - 15 T | 36" | 47" | 1450 lbs | 17 - 40 gpm | 18 | 14 |
| BH47EXC | 12 - 20 T | 37" | 50" | 2400 lbs | 27 - 50 gpm | 18 | 14 |
| BH62EXC | 12 - 20 T | 50" | 63" | 2650 - 2750 lbs | 27 - 75 gpm | 24 | 20 |
| BH40EXC | 15 - 45 T | 36" | 51" | 3150 - 3250 lbs | 30 - 75 gpm | 18 | 14 |
| BH80EXC | 20 - 45 T | 56" | 71" | 3950 - 4300 lbs | 38 - 150 gpm | 30 | 22 |