# **SLASHBUSTER**® LW 362M Excavator Mounted Stirring Attachment



## **"SLASHBUSTER"**

State-of-the-Art Land Management and Right-of-Way Equipment

# **SLASHBUSTER**<sup>®</sup> **LM 365W** Excavator Mounted Stirring Attachment

### LW 362M

#### **General Specifications**

Adaptable to 2-50 ton excavators 48" stirring depth (standard model) Sealed bearing assembly Self-purging grease system Continuous underwater operation Quick change mounting pins Boom geometry not modified Automatic wire shear standard Rotating hub debris guard standard Adjustable RPM

#### **Basic Installation Requirements** Motor Circuit:

Continuous service priority flow required Flow to 60 GPM Pressure to 3850 PSI Three position directional control valve recommended Adjustable flow available Forward, neutral and reverse rotation "SLASHBUSTER"<sup>®</sup> attachments are provided with crossport relief and anti-cavitation protection **Recommended Electric:** 

20 Amp auxiliary circuit recommended Foot-operated master on/off switch recommended Cab-mounted control for forward, neutral and reverse with indicator light recommended

**Note:** It is recommended that the excavator is provided with a hinged front screen guard for the front of the cab that meets or exceeds SAE J1084

### **`SLASHBUSTER″**®

EQUIPMENT Unmatched in Performance. Reliability and Output





- **INCREASE PRODUCTION** with a continuous stirring action
- INCREASE PROFITS low maintenance and low initial cost
- EASY TO OPERATE helps prevent damage to cell lining
- LASER DEPTH CONTROL option to aid in performance
- VERSATILE adaptable to any excavator
- STRONG not affected by lumber or plastic in slurry



**D&M Machine Division, Inc.** 

12 Monte-Brady Road Montesano, WA 98563 (360) 249-3366 email: info@slashbuster.com www.slashbuster.com Exclusive Manufacturer of "SLASHBUSTER®" Equipment THIS EQUIPMENT IS PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENTS: 4,769,977; 5,103,882; 5,201,350; 5,329,752; 5,408,814; S/N 08/720,536; AUSTRALIAN PATENTS; 600716; 618679; 652131; 654411; 665724; CANADIAN PATENTS; 1,281,908; 2,084,971; NEW ZEALAND PATENTS; 245249; 270419; EUROPEAN PATENT 0298977, REGISTERED IN GB, FR, IT, CH, NL, BE (298977E), DE (37793098), AT (0076250E), SE (879019487); AND PATENTS PENDING IN THE UNITED STATES, AUSTRALIA, CANADA, EUROPE, FINLAND AND NEW ZEALAND.