

# 2019 DIGGA FLAIL MULCHER MOWER 3-6T EXCAVATORS

## Details

**Price:** \$14,369 Ex. GST  
**Dealer Stock #:** DWL925  
**New / Used:** Dealer New



## Seller Details

## Sales Representatives



Jacob

**Name:** DWL Machinery  
**Phone:** (02) 8311 1321  
**Dealer:** 8706626  
**License No:**  
**State:** NSW  
**Suburb:** Austral  
**Postcode:** 2179

## Description

NEW DIGGA FLAIL MOWER MULCHER SUIT 3-6T EXCAVATORS BRAND NEW \$14 369+GST FINANCE IS AVAILABLE AUSTRALIA WIDE DELIVERY WERE THE CHEAPEST WE WILL BEAT ANY WRITTEN QUOTE!!! \_\_\_\_\_ DWL Machinery is a liquidation and clearance company who sell direct to the public. Most of our plant and machinery comes direct from Government departments, the Australia Defence Force, local councils, fleet & leasing companies, bank & finance matters. All equipment can be delivered Australia wide. Finance is available on all our equipment from 4.5%. DWL Machinery is also an attachment dealer and supplies all Australian delivered accessories and attachments for excavators and skid steer loaders. For any questions please phone Jacob from DWL Machinery. \_\_\_\_\_ -Listing is for a 30" brand new Digga Flail Mower Mulcher to suit a 3-6t excavator -Comes complete with standard frame, case drain hose, hydraulic hoses and couplers -Optional saddle thumb: \$665+GST - We stock the complete Digga range of attachments Digga's Flail Mower for Excavators up to 6 tonnes has been engineered to handle your toughest vegetation management jobs. Ideal for clearing vegetation on hillsides, roadways, ditches, utility right-of-ways, riverbanks, lakes and more. Impact absorption The torsion disc improves on conventional rubber disc isolation technology by using metal springs to absorb stress forces experienced during operation. Rubber discs can oxidise and eventually break, leading to possible damage to the drivetrain. Our torsion disc metal springs will outlast the rubber disc in other flail mowers. Smoother cuts Unlike other Flail Mowers, our patent-pending staggered blade pattern significantly reduces the transfer of cyclical impact forces to the drivetrain. This reduces wear and tear on the entire drivetrain maximising its operational life. It also provides a smoother experience for the operator when mowing or cutting. Drivetrain protection Some Flail Mowers have only one flange with the other rotor assembly end exposed to dirt and debris. Others use smaller flanges, which also leave the rubber isolation discs exposed. The Digga Flail Mower has a heavy duty flange on both ends of the rotor to protect the drivetrain and prevent wire from causing damage. Unobstructed cutting access Equipped with adjustable skid shoes that allow material to contact the blades without obstruction in either direction. Other Flail Mowers incorporate rollers useful for following the terrain but obstruct access to the blades. Material can also get caught in the roller. Increased safety The blades on our Flail Mower come to a complete stop in 4-5 seconds when connected to the bi-directional circuit. Other Flail Mower blades can take up to 20-30 seconds to stop completely when shut down. This may pose a safety concern for the operator or bystanders. Trust your equipment: -Digga Flail Mowers are higher quality, more durable & better engineered. -Our drive train & blade system are designed to out-perform and outlast the competition. -Bi-directional cutting & discharge allows the operator to control the direction of cut materials away from buildings, roadways & bystanders. -Digga Flail Mowers easily manage grass, vegetation & hardwoods up to 100mm in diameter. Diameters up to 150mm can be managed as well on an occasional basis. -The adjustable skid shoes do not interfere with or obstruct cutting capability in either direction. -The manifold can be mounted on either side for optimal hose routings Blades come to a complete stop within 5 seconds when connected to the bi-directional circuit increasing safety for operators and bystanders Specifications Model: FLM-000001 Rec Flow Range: 65-85 lpm Max Pressure: Do not exceed 240 Bar Cutting Capacity: 100mm Rotational Speed: 1800-2200 rpm Machine Suitability: Up to 6 tonnes Case Drain Required \*: Yes Overall Width: 813 mm Cutting Width: 724 mm Depth: 750 mm Weight: 380 kg Blade Stands: 8 (\*) A case drain is required if using on bi-directional flow. No case drain is required if using on hammer circuit. To see the Digga Flail mower in action copy and paste the following link into your browser: <https://www.youtube.com/watch?v=J-TjYvtZyp8> \_\_\_\_\_ Pick up is in Bringelly NSW 2179, we can deliver Australia wide. Finance is available from 4.5%. Sale price is PLUS GST and a tax invoice will be supplied to the buyer. We are a bucket and attachment dealer, please contact us for a quote for all your additional attachments and buckets for excavators and skid steers. We stock ABS buckets, Norm engineering attachments, Digga attachments and Sureweld ramps and trailers. Accepted payment methods: Internet transfer, cheque, cash, Paypal or credit card. Please note Paypal or credit card payments incur a 2% surcharge. Feel free to call Jacob from DWL Machinery for any further questions

## Product Details

<b>Price</b>	\$14,369
<b>Type</b>	Dealer New
<b>Year</b>	2019
<b>Make</b>	DIGGA
<b>Model</b>	FLAIL MULCHER MOWER 3-6T EXCAVATORS
<b>Registration Date</b>	24 April 2018

## Further Details

**configuration**

**Item Condition** Excellent

**Warranty** Manufacturers  
warranty



**RELIABLY TOUGH & VERSATILE**

**90° INVERTED FLAIL**

**FLA FEMT FINISHING PERFORMANCE EDGES!**

**ADJUSTABLE 0°/90° DIRECTION**

**MACHO 50° STIFFNESS INFECTION**

**OPTIONAL TONGUE FLA CIRCLE MACHINERY**

**FLAIL MOWER EXCAVATOR**

**DIGGA**

**FLAIL MOWER**

Specialist Flail Mower for Excavators & 3.5 Tonne Tractor...  
 • 100% STEEL CONSTRUCTION  
 • 100% WELDING  
 • 100% QUALITY CONTROL  
 • 100% SAFETY

**FLAIL MOWER EXCAVATOR**

**WHEN YOU NEED TO GET THE JOB DONE, DEPENDING ON YOUR EQUIPMENT**

• High capacity 1000L capacity...  
 • High capacity 1000L capacity...  
 • High capacity 1000L capacity...

**FLAIL MOWER EXCAVATOR**

**ENGINEERED TO BE BETTER**

**IMPROVED IMPACT & PROTECTION**

**OPTIMIZED BLADE FLA TRIM**

**ADJUSTABLE 0°/90° DIRECTION**

**MACHO 50° STIFFNESS INFECTION**

**FLAIL MOWER EXCAVATOR**

**FOR 3-6T EXCAVATORS**

• 100% STEEL CONSTRUCTION  
 • 100% WELDING  
 • 100% QUALITY CONTROL  
 • 100% SAFETY

