

# **EZ-Skid Steer** Mulcher



EZ Mulchers are designed for high performance cutting, and mulching vegetation and undergrowth. The hydraulic mulcher reduces saplings, shrubs and trees into a mulched material, making it idea for environmental maintenance, such as creating fire lanes. Other applications include: reclaiming untilled land, removing foliage from building construction sites, and shredding pruned material and organic waste for biomass production.

### Dual speed, axial piston hydraulic motor

Dual speed, axial piston motor provides smooth Quick connect couplings come standard on all efficient performance while delivering optimal models. torque under changing material loads.

#### Robust mulching drum

200mm (8in) diameter for effective land clearing train components during service and inspection. applications.

#### Fixed tooth dynamically balanced rotor

bolt retention provides quick tooth replacement.

### Adjustable brush bar push frame

Standard adjustable push bar allows for control of trees for optimal cutting and efficiency. The low profile design aids operators visibility and the side gussets provide control of the vegetation you're cutting which improves tooth life.

#### Visual pressure gauge

4in pressure gauge is standard equipment and provides operator feedback in order to maximise The gauge gives the operator feedback on the load being applied to the mulcher and enables adjustments be made to maximise productivity in changing material loads

## Hydraulically operated front hood

Hydraulically operated front hood is standard on all models. The quick to open and close door allows for finer finished material to be produced from cutting all types of vegetation.

#### Rear chain guard protection

Rear chain guard protection reduces spread of material

### Hose couplings

## Accessible service panel

The service panel allows easy access to hoses. Robust Mulching head mulchers trees up to The side service panels allow easy access to drive

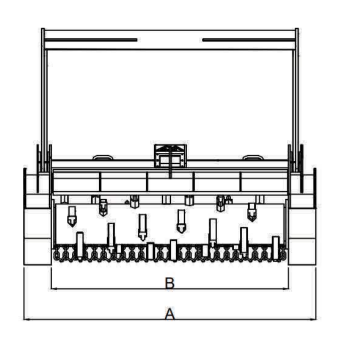
#### **Direct Drive motor**

The EZ-Skid Steer Range come standard with The heavy duty fixed tooth drum provides direct drive variable speed motors. Pending the excellent operating efficiency at high speed. Dual machine size, the units can come with single or dual drive motors

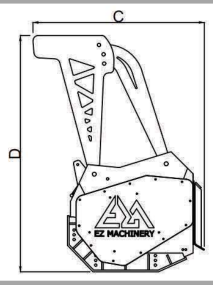


Phone: 1300 736 982





			EZ118		EZ118HF	
A Overall width			1882	mm	2250	mm
B Working width			1582	mm	1880	mm
C Length			1354	mm	1142	mm
D Overall height			1480	mm	1579	mm
Weight			1550	Kg	1550	Kg
Drive method			Direct drive		Direct Dual Motor	
Motor			Axial piston dual speed		Axial piston dual speed	
Optimum hydraulic flow	L/min	(gpm)	96-117	(25-31)	120-125	(31-33)
Optimum hydraulic pressure	bar	(psi)	230	(3330)	280	(4060)
Drum Speed range	rpm		2480-3020	)	2140-2230	
Fixed teeth per drum			42		42	٠
Maximum cutting	mm	(in)	200	(8)	200	(8)



			EZ115		EZ115HF		
A Overall width			1758	mm	1950	mm	
B Working width			1480	mm	1580	mm	
C Length			1219	mm	1142	mm	
D Overall height			1281	mm	1579	mm	
Weight			1200	Kg	1200	Kg	
Drive method			Direct drive		Direct Dual Motor		
Motor			Axial piston dual speed		Axial piston dual speed		
Optimum hydraulic flow	⊔min	(gpm)	96-117	(25-31)	120-125	(31-33)	
Optimum hydraulic pressure	bar	(psi)	230	(3330)	280	(4060)	
Drum Speed range	rpm		2480-3020		2140-2230		
Fixed teeth per drum			36		36		
Maximum cutting diameter	mm	(in)	200	(8)	200	(8)	





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