

Hedge Cutter Head

Replacement cutting head for power arms and diggers



Watch Video

The MJ39 Hedge Cutter head produces a clean finish on hedgerows, shrubs & verges at fast forward speeds thanks to the impressive

'blender-style' mulching capabilities of the rotary head. The gearbox driveline powers twin rotors and eight overlapping blades to deliver a tidy finish when thinning material or clearing dense brush, all in one pass.



MJ39-143

The hydraulic motor is fitted with an overrun clutch, protecting the hydraulic system when the motor stops.

The 1.43m heavy duty deck really shines turning overgrown hedges and scrubby areas into manageable structures for landscape control. The MAJOR Hedge Cutter outperforms flail head systems in both productivity and maintenance. With less wearing parts, the MJ39 is a durable and reliable attachment for contractors, councils and operators demanding minimal downtime and total cost of ownership.

The full-length roller (1.43m models) controls the cutting height between 40mm - 100mm for verge work and can be moved up and away for hedge cutting.

An adjustable front hood, hydraulically or manually enabled, controls the amount of material entering the cutting chamber.

Deep deck sides ensure mulch is retained in the hedgerow.

MODEL	MJ39-080	MJ39-143	MJ39-080-D	MJ39-143-D
	Power Arm Model	Power Arm Model	Digger Model (2.5 tonne +)	Digger Model (10 tonne +)
Overall Width	0.92m (3')	1.60m (5' 2")	0.92m (3')	1.60m (5' 2")
Working Width	0.80m (2' 6")	1.43m (4' 8")	0.80m (2' 6")	1.43m (4' 8")
Power (HP)	21HP motor	36HP motor	21HP motor	36HP motor
Hydraulic requirement	Min. 50 litres/min	Min. 80 l/min	Min. 50 l/min	Min. 80 l/min
Cutting Height	10-100mm	40-100mm	10-100mm	40-100mm
Rotors	1	2	1	2
No. of Blades	4 per rotor	4 per rotor	4 per rotor	4 per rotor
Weight	182kg	422kg	182kg	504kg
Blade tip speed	82 m/s	82 m/s	82 m/s	82 m/s
Compatible with	N/A	N/A	2.5-10 tonne*	10-14 tonne*

* dependant on correct oil flow and lifting capacity



The Major Hedge cutter head is kinder to the hedge as it cuts the vegetation, rather than hammering it into shape. We get a better finish in less passes, saving time and fuel. There is a higher output than a traditional flail head and it also manages heavier growth more efficiently."

Mervyn Auchmuty, Farming For Nature Ambassador

The main components are made of Strenx® 700MC structural steel which reduces the weight of the unit without compromising on strength. Hardox® skids ensure abrasion resistance while moving easily through uneven terrain.

Designed for performance and built for resilience, the MAJOR Hedge Cutter is the preferred replacement head for the most intense jobs.

The MJ39-080-D and MJ39-143-D models fits booms on 360 excavators in the 2.5-14 tonne range, which suits most standard full-featured excavators available on the market.



MJ39-143

FEATURES

There are four blades per rotor for cutting and mulching excellence.

Hydraulic motor fitted with overrun clutch, requiring 80-110 L/min hydraulic flow and max 170 bar of pressure

Less wearing parts than flailhead systems, low maintenance

Strenx® high-performance steel components

Hardox® wear and abrasion resistant skids

Full length rear roller to limit scalping for verge work, can be moved out of the way for hedge cutting (1.43m models)

Adjustable front hood (hydraulic or manual) to control amount of material being cut (1.43m models)



MJ39-143D



MJ39-080-D



MJ39-080