NUGGET ROTASLASHERS



The best specified slashers in their price range!



- Complies with the WorkCover Slasher Safety Guide:
 - Extended Front & Rear Apron to protect against foot/blade contact.
 - Front Chains & Rear Debris Guarding.
- Heavy, 4mm, high shoulder steel body: no blocking in heavy conditions.
- Adjustable skids for accurate cutting height control.
- Friction clutch protection to safe-guard both the tractor transmission and Nugget drive train.
- Latest design, high clearance two piece blade carrier.
- · Forged, step-down blades for fine, even mowing.
- Built to Howard quality standards.

The Howard Nugget range of Rotaslashers is designed and built to meet the market's requirements for a tough, long-life, general purpose slasher at the right price.



NUGGET ROTASLASHERS



Nugget Rotaslashers are priced to compete with, and specified to beat, all competitive machines within their price range. Many of the features from the larger Howard Rotaslashers are incorporated to ensure long service life and top performance.

To maintain the performance of your Nugget Rotaslasher, insist on genuine Howard wearing parts. The blade and fastener kits are available in boxed sets, because safety must never be compromised and new fasteners and journals must always be fitted with new blades.



Step down clearance gives clean cut and reduces wear on the beam.



Blade and Fastener Kit

Nugget S2 General Specifications

Power Rating: Recommended Tractor power ratings (540 rpm PTO required):

Nugget 120: From 18kW to 34kW (25hp to 45hp) Nugget 150: From 22kW to 56kW (30hp to 75hp) Nugget 135: From 21kW to 34kW (28hp to 45hp) Nugget 180: From 30kW to 56kW (40hp to 75hp)

Tractor Mounting: Nugget 120: Cat 1 three point linkage (Alternatively Cat 0).

Nugget 135, 150 and 180: Cat 1 with Cat 1 & 2 lower pins.

Refer to table below for Mounting Offset.

Top Link Slot to allow Rotaslasher to follow ground contours.

Bodies: Bodies are manufactured from 4mm steel plate, with reinforced shoulder gussets

and fitted with adjustable skids.

Galvanised body is standard across the Nugget range.

Drive Shaft: Tri-lobal drive shafts are fitted, and are completely covered by a 'free-to-stop' safety guard.

On Nugget 120S2C and 135S2C the universal cross size is 27x75mm.
On Nugget 150S2C and 180S2C the universal cross size is 30x92mm.

Clutch: A twin plate, shock protection clutch is fitted to the slasher gearbox.

Gearbox: The gearboxes are single speed, purpose built models with nodular cast iron gear cases. The case hard ened, alloy steel

gears are supported by ball bearings in the gearboxes fitted to the Nugget 120, and 135 and by tapered roller

bearings in the gearboxes fitted to the Nugget 150 and 180 Rotaslashers. Nugget 120 & 135 = 45HP Gearbox. Nugget 150 & 180 = 75hp Gearbox.

Blade Beam: Latest design, high clearance two piece blade carrier.

Blades: Drop forged, heat treated, step-down blades swinging on extra hard, cold forged bushes.

Optional Equipment: Single puncture proof height control wheel.

Model	Cutting Width	Mounting Offset Relative to Tractor	Cutting Height	Blade Tip Speed	Weight Approx.
Nugget 120	1.2m (4')	Center or 18cm to LHS	2.5 – 10cm on skids 2.5 – 11cm on wheels	66m/sec (13,100 ft/min)	280kg
Nugget 135	1.37m (4'6")	Center or 18cm to LHS	2.5 – 10cm on skids 2.5 – 11cm on wheels	75m/sec (14,740 ft/min)	320kg
Nugget 150	1.52m (5')	Center or 17cm to LHS	2.5 – 10cm on skids 2.5 – 11cm on wheels	83m/sec (16,400 ft/min)	365kg
Nugget 180	1.83m (6')	Center or 18cm to LHS	2.5 – 10cm on skids 2.5 – 11cm on wheels	100m/sec (19,680 ft/min)	455kg



If improperly used or maintained, Rotaslashers, like all powered machines, can cause bodily harm to operators and onlookers.

Before operating the machine read the instruction book carefully and carry out all operating and maintenance recommendations.

Howard reserves the right to amend product specifications without notice. This leaflet is for illustration purposes and does not constitute an offer for sale.

