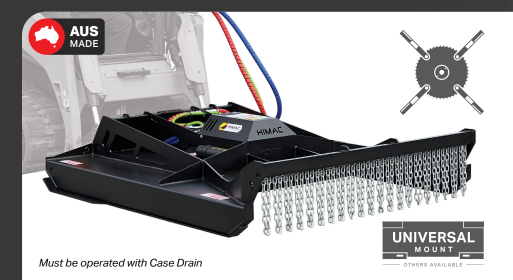
Open Front Slasher

40+ HP SKID STEER







FEATURES

- » Reinforced open design, great for large volume pest plants like Lantana
- » Extreme duty serrated 4 blade carrier
- » Extra wide replaceable bolt-on skids
- » Hydraulic run down protection

CUTTING CAPACITY 4" Diameter

MAX CUTTING WIDTH 1800 mm

SCAN FOR **MORE INFO**



CODE	DESCRIPTION	CUT WIDTH	OVERALL WIDTH	FLOW RANGE	WEIGHT	PRICING		
SLF15UNIVL	5 ft (60") Open Front Slasher	1500 mm	1690 mm	40 - 95 LPM	525 kg			
SLF16UNIVL	5.5 ft (63") Open Front Slasher	1600 mm	1790 mm	45 - 120 LPM	575 kg			
SLF18UNIVL	6 ft (72") Open Front Slasher			50 - 110 LPM	635 kg			
SLF18HFUNIVL	6 ft (72") Open Front Slasher - High Flow	1800 mm	1800 mm	1990 mm	111 - 130 LPM	635 kg	GET QUOTE	
BLADESL	Replacement Slasher Blade							
BOLTSL	Replacement Bolt for Slasher Blade							

Open Front Slasher

GALLERY











Open Front Slasher

FEATURES



Increased crowd for safer operation, inspection and servicing



Rear fork pockets to ensure safe loading and unloading of slasher



Hydraulic run down protection - anti-cavitation valve



Reinforced open design for large volume slashing



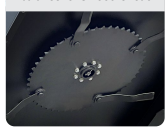
Extra wide replaceable bolt-on skids increase flotation across terrain



4 built-in tie down points for quick and easy transportation



Serrated round blade carrier with increased mass and balance for smoother cut



Forged heavy duty blade bolts, larger than the industry standard



Case Drain Lines





Identifying your case drain line

These images show the case drain port on skid steer and excavator models



What is a case drain line?

All Himac hydraulic attachments that operate at high pressure / high speed require a case drain line (CDL) to be fitted. Sometimes referred to as a third line, the CDL will relieve any excess pressure in the hydraulic motor casing and drain it back to the reservoir via a hose plumbed directly to the hydraulic tank.

Without a properly installed CDL, the extra pressure could blow a seal (extrude) which will in almost all cases irreparably damage the hydraulic motor, whilst also putting the host machine at risk of oil contamination.

A CDL can also increase the efficiency of your hydraulic system as it will lower the back pressure on the tank line. Each Himac CDL is supplied with a 3/8" Female Flat Face Coupling as standard (other standard couplings available on request).

How important is a case drain line?

Having a CDL fitted and operating properly is extremely important. Not only is it important for the longevity of your attachment, but will protect your machine's internal hydraulic system from contamination.

All Himac Attachments supplied with a case drain hose MUST be operated with the case drain hose properly installed to be eligible for warranty.

I don't have a case drain line on my machine - can I still buy a Himac Slasher?

Case drain lines are fitted from factory on almost all modern machines. Some older models won't have a CDL fitted to them. Luckily a CDL can be easily retro-fitted to your machine by your local hydraulic supplier.

A CDL can be routed parallel to existing feed and return lines on your machine arms and directly back to the reservoir (it is extremely important that the CDL feeds directly back to the reservoir on its own dedicated line, NOT plumbed back into the return hose).

The CDL should be connected to the reservoir through dedicated ports. This port would ideally be connected to a droppipe inside the reservoir that extends below minimum fluid level.

Not sure if you have a case drain line on your machine?

Contact our knowledgeable and friendly team at 1800 888 114.

Slasher Application Guide

	EXTREME DUTY		OPEN FRONT		NT	BRUSH CUTTER	
Design	the fact and the fact of the f					A POPULATION AND A STATE OF THE PARTY OF THE	
Blade Carrier							
Carrier Thickness	16 mm Solid Circular Carrier		16 mm Solid Circular Carrier		rrier	20 mm Solid Circular Carrier	
Carrier Serrated?	~		✓			✓	
Blades	4 Blade Regular		4 Blade Regular			4 Blade Double edge	
Deck Type	Reinforced 6 mm thick		Reinforced 6 mm thick		d	Reinforced 6 mm thick	
Push Bar?	×		~			✓	
Open Front?	×		~			Optional	
Max Cut Capacity Thickness of growth	3.5 inch 89 mm		4 inch 101 mm			5 inch 127 mm	
Flow Suitability	40 - 130 LPM		40 - 130 LPM		РМ	90 - 160 LPM	
Cutting Widths	1500 mm	1600 mm	1830 mm	1500 mm	1600 mm	1830 mm	1830 mm
Grass	Great		Great			ОК	
Scrub	Great		Great			Great	
Dense Bush	Good		Great			Great	
Small - Med Trees	Good		Good			Great	
Thick Regrowth	ОК		Good			Great	