

ECO135

A NEW CONCEPT IN SMALL CHIPPERS





FEATURES AND BENEFITS

INFEED AREA



HORIZONTAL ROLLERS

Gather and grip the material while offering a smooth flow into the processor with reduced lateral movement



LETTERBOX IN-FEED THROAT

Gets any forked material into the processor before bridging the sides of the throat



FLOATING SAFETY BARS

Offers equalised pressure on all touch points of the bar and helps reduce nuisance tripping







CONTROLS



NO-STRESS SYSTEM

Self manages and retains the required material flow rate through the processor without blocking or stalling the machine



LED CONTROL BOX

Shows Hours and Engine Revs plus service intervals and faults via different LED sequences



RESET AND REVERSE BUTTONS

Conveniently placed on each side of the infeed chute



MANUAL THROTTLE

Simple to use manual throttle on the engine



4 | ECO 135 RANGE

FEATURES AND BENEFITS

CHIPPING POWER



POWERFUL YET ECONOMICAL ENGINE

Loncin's petrol V-Twin 24hp engine provides all the power and fuel economy



NEW FLYWHEEL DESIGN

The new design of flywheel offers unparalleled processing power for a machine of its size



DISC BLADE TECHNOLOGY

The slicing action of the 2 disc blade set-up makes the blades more tolerant to the occasional contaminant in the processor. The blades offer an expected life of over 900 hours per set and can be easily sharpened with GreenMech's disc blade sharpener







MAINTENANCE



BLADE **MAINTENANCE**

Easy access to the flywheel and the special locking system allows for safe disc blade maintenance



ENGINE SERVICING

Easy access to engine service items









GALVANISED CHASSIS

The fully galvanised chassis offers maximum durability in operation



PLASTIC TANKS

Plastic fuel and hydraulic oil tanks are protected within their chassis locations and offer "at a glance" views on their

AVAILABLE OPTIONS

BUILD YOUR SPECIFICATION



HUSHCHIP PANELS

Factory-fit only to reduce noise and provide added protection from the elements



LED LIGHTING

Factory-fit upgrade from the standard filament lighting





Ideal when working in tight areas or when storage and access heights are restrictive



SPARE WHEEL

Fits easily under the chassis





ADDITIONAL STOWAGE BOX

Incorporated into the upper chassis



SPECIFICATION

TECH SPECS

CAPACITY 135mm ENGINE MAKE Loncin ENGINE OUTPUT 24hp FUEL Petrol CHIPPING FLYWHEEL Disc type FLYWHEEL SPEED 2250 BLADES 2 HYDRAULIC FEED ROLLERS Twin horizontal POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm DISCHARGE CHUTE 280 degrees rotation
ENGINE MAKE ENGINE OUTPUT ENGINE OUTPUT CHIPPING FLYWHEEL FLYWHEEL SPEED BLADES CHYDRAULIC FEED ROLLERS HYDRAULIC FEED ROLLERS FUEL CAPACITY (ENGINE) TYRE SIZE (TOWED) SPARE WHEEL TONNES PER HOUR INFEED CHUTE APERTURE SOmm x 680mm INFEED THROAT SIZE Loncin Author Loncin Loncin Loncin Author Loncin Lonci
ENGINE OUTPUT FUEL Petrol CHIPPING FLYWHEEL Disc type FLYWHEEL SPEED 2250 BLADES 2 HYDRAULIC FEED ROLLERS Twin horizontal POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE
FUEL Petrol CHIPPING FLYWHEEL Disc type FLYWHEEL SPEED 2250 BLADES 2 HYDRAULIC FEED ROLLERS Twin horizontal POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
CHIPPING FLYWHEEL FLYWHEEL SPEED BLADES CHYDRAULIC FEED ROLLERS FUEL CAPACITY (ENGINE) TYRE SIZE (TOWED) SPARE WHEEL TONNES PER HOUR INFEED CHUTE APERTURE TYFEED THROAT SIZE Disc type 2250 Twin horizontal Twin horizontal No Stress 155/R13 SPARE WHEEL Optional TONNES PER HOUR 155/R13
FLYWHEEL SPEED 2250 BLADES 2 HYDRAULIC FEED ROLLERS Twin horizontal POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
BLADES 2 HYDRAULIC FEED ROLLERS Twin horizontal POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
HYDRAULIC FEED ROLLERS POWER CONTROL No Stress FUEL CAPACITY (ENGINE) TYRE SIZE (TOWED) SPARE WHEEL TONNES PER HOUR INFEED CHUTE APERTURE INFEED THROAT SIZE Twin horizontal To Stress 33 litres 155/R13 Optional 4 INFEED THROAT SIZE
POWER CONTROL No Stress FUEL CAPACITY (ENGINE) 33 litres TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
FUEL CAPACITY (ENGINE) TYRE SIZE (TOWED) SPARE WHEEL TONNES PER HOUR INFEED CHUTE APERTURE INFEED THROAT SIZE 33 litres Optional 850mm x 680mm 150mm x 135mm
TYRE SIZE (TOWED) 155/R13 SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
SPARE WHEEL Optional TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
TONNES PER HOUR 4 INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
INFEED CHUTE APERTURE 850mm x 680mm INFEED THROAT SIZE 150mm x 135mm
INFEED THROAT SIZE 150mm x 135mm
DISCHARGE CHUTE 280 degrees rotation
HYDRAULIC OIL CAPACITY 33 litres
HOUR METER Standard
LENGTH (TRANSPORT) 3200mm In-Line / 3200mm TT
WIDTH (TRANSPORT) 1600mm max
HEIGHT DISCHARGE CHUTE UP 2300mm In-Line / 2340mm TT
WEIGHT 640 to 720 Kgs
SOUND POWER LWA 115dB(A)
SOUND PRESSURE LPA 91dB(A)



WARRANTY:

GreenMech offers an industry-leading 3 year unlimited, "no quibble" Parts and Labour



NATIONWIDE DEALER NETWORK:

GreenMech supports its UK customers via an unrivalled network of dealers, providing local knowledge and expertise in both sales and aftersales areas.



FINANCE:

GreenMech Finance can provide a package of finance options to UK customers to maximise their investment and optimise their cash flow.



UNIT 5 THE MILL INDUSTRIAL PARK, ALCESTER B49 5QG UK

PHONE : + 44 (0) 1789 400 044 EMAIL : SALES@GREENMECH.CO.UK

WEBSITE : WWW.GREENMECH.CO.UK