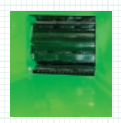
Arborist 9,28

Standard features



Throat Size A 190mm x 280mm (7.5 inch x 11 inch) throat for easy feed of bushy brash



Hydraulic Feed Twin 280mm wide hydraulic feed rollers



Large In-feed Chute All machines have a

easy loading

large in-feed chute for



Control and Safety

Top and side combined control and safety bar for much reduced nuisance tripping whilst fully HSE compliant



Mechanical Reset System

All machines have a reliable no fuss mechanical reset system for in-feed rollers, fully compliant with current HSE requirements



Discharge Chute Allowing the discharge to discharge in the

270-Degree

chute to be positioned safest place, then transport



All machines have a 3 stage paint system which includes mechanical preparation, a high zinc primer and a top coat, finished in a low bake

GreenMech commitment to quality

GreenMech Ltd is committed to delivering a range of Wood Chippers and Shredders to meet all Green Waste recycling requirements.

- Wood Chippers up to 260mm (10 inch)
- Tractor Mounted and Diesel Powered
- Patented Disc Blade Chipping Technology
- No-Stress Power Control System
- Discharge Chute 360 Degree Rotatable
- Noise Level Reduction System

We have 30 years experience in the design and manufacture of Flail Mowers and more recently Wood

Chippers and Shredders for Tree Surgeons, Contractors, Groundsmen, Local Authorities and Rental Companies.

Specification Performance and Price combine to ensure low operating costs, with an after-sales service second to none, making GreenMech the obvious choice.

ISO9001 - GreenMech are proud to be an ISO9001 accredited company giving you the customer the knowledge that the machines you are buying are manufactured by a British company who have reached this

GreenMech innovative machine designs continue to lead the way in the market place with the Eco-Combi being awarded, on its launch, 'Best New Landscape Product' at the Saltex Show and a 'Silver Medal' at the SED Show.





Engineering for a greener environment

The Mill Industrial Park, Kings Coughton, Alcester, Warwickshire B49 5QG. Tel: +44(0) 1789 400044. Fax: +44(0) 1789 400167. E-mail: sales@greenmech.co.uk www.greenmech.co.uk

We reserve the right to change or







Arbonist !



The Arborist 19x28

The Next Generation Chippers



Equipped with the latest state of the art combined No-Stress and engine controller



All the right features at a user friendly price







Top mounted control bar to STOP nuisance tripping

Green Mech

270° rotation on discharge chute

Adjustable drawbar

190 x 280mm (7¹/₂ x 11 inch) infeed throat for easy access of awkward bushy brash

Front hindged bonnet for easy engine access

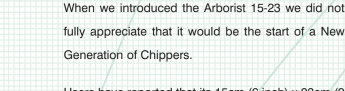
Storage box for operators' manual

Reliable

mechanical re-set

Strong chassis with beam axle

Adjustable discharge angle



Users have reported that its 15cm (6 inch) x 23cm (9 inch) entry handles difficult material with ease, saving 100's of saw cuts and time in many situations.

The introduction, at SALTEX 2004, of the Arborist 19-28 with its 19cm x 28cm (7.5 x 11 inch) feed entry and top safety control bar has a performance far in excess of any other 19cm (7.5inch) chipper.

Indeed it is in a class of its own.

Fitted as standard with a 50hp water-cooled diesel engine and 4 Disc-Blades. The 19-28 Arborist's

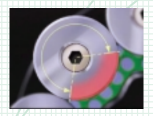
ability to drag in the most difficult material with minimal trimming gets the job done quicker and more cost effectively than any other. Furthermore the 19-28 Arborist's slightly lower infeed hopper at 580mm (23inch) takes it into the H&SE's B category requiring a 'TOP & SIDE' safety bar thus eliminating the need for the loathed bottom bar that causes so many nuisance roller stops.

Equipped with the latest state of the art combined No-Stress and engine controller, together with full road lighting and brakes, plus storage flap on the infeed chute, the Arborist 19-28 is a competitively priced, compact Wood Chipper for the true professional.

The revolutionary 'Disc Blade' chipping system



The 'Disc-Blade' system with its slicing action as opposed to chopping is 3dB quieter than conventional straight blades. These figures have been obtained using the recognised standard noise tests for Wood Chippers.



When the Disc-Blades are used only a 1/3 of the circumference is in use as shown, hence the blades can be turned to the next sharp section when the sharpness has gone off. As you can see this allows the blades to be turned before they need to be re-sharpened.



By loosening the retaining bolt the Disc-Blades can be rotated in either direction. If damage occurs to the blade through insertion of contaminates i.e. stones, nails etc, the damaged section can be simply positioned away from the cutting area.



Conventional straight blades are more susceptible to damage and will need to be replaced. When sharpened and refitted the distance between the anvil and blade needs to be adjusted for straight blades. Not on Disc-Blades as they are sharpened from the rear and the front face does not after

Engineering for a greener environment

Arborist 19,28

SPECIFI	CATIONS
Engine Power	50hp Diesel
Chipping Flywheel	600mm x 25mm
Flywheel Speed	1500 rpm
Disc-Blades	4
In-feed Chute Opening	1200mm x 840mm
Throat Size	190mm x 280mm
Feed Rollers	Twin hydraulic
Roller Size	180mm x 270mm
In-feed Control	No Stress
Drive	Direct Belt Drive
Hours Meter	Standard
Discharge Chute	120mm dia 270° rotation
Fuel Tank Capacity	60 lts
Hydraulic Tank Capacity	50 lts
Locking Tow Hitch	Option
Tyre Size	175R13
Length	4000mm
Width	1360mm
Height	2450mm
Weight	1220kg

KEY FEATURES

- 190mm x 280mm capacity
- 50 hp diesel
- Twin hydraulic feed roller
- Twin spherical roller main bearing mounted in the flywheel
- No Stress in-feed control
- Disc-Blade chipping technology
- Storage Flap
- 3 Self tensioning drive belts
- Adjustable draw bar
- Engine control box for up to the minute no stress engine control
- Turntable option