### Slasher & Mower Specifications

#### Slasher & Mower Specifications

<table>
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<tr>
<th>Model</th>
<th>Cutting Width</th>
<th>Min Power Requirement</th>
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N = Not available
S = Standard
O = Option

Manufactured by: AG - ENGINEERING PTY LTD.
Arkwright Crescent, Taree NSW 2430
TELEPHONE (02) 6552 6888 ~ FAX (02) 6551 0307
Email: sales@agrifarm.com.au
Web site: www.agrifarm.com.au

Ag - Engineering’s policy is to continually review machine designs to improve performance.
AES
- 40 hp gearbox.
- 4 series drive shaft with friction clutch.
- Clevis hitch 3 point linkage.
- Laminated bisalloy blade beam with offset suction lift blades for clean cutting.
- Adjustable side skids - built-in blade trim.
- Body reinforcement layout eliminates entrapment of swath or water.

AHS
Heavy duty slasher for general farm pasture and small sucker regrowth slashing.
- European manufactured gearbox.
- 6 series drive shaft with friction clutch.
- 5mm plate body with Z formed front and rear apron for maximum strength.
- Laminated bisalloy blade beam with offset suction lift blades.
- Adjustable side skids.
- Clevis hitch 3 point linkage.

AHS/150

SIDE THROW MODELS
AVAILABLE IN AHS & ACS.
- STD with rear wheel kit.
- Chain top links.
- Adjustable opening side chute.
- Lifting throw blades.

ACS
Extra heavy duty slasher for contractors, local government bodies and farm clearing work.
- 8 series drive shaft with 4-6 plate friction clutch.
- High ratio gearbox - produces optimum blade tip speed.
- Heavily reinforced 5mm body, galvanising option. 300mm underbody clearance - to handle the heaviest crop.
- Floating headstock - slasher follows ground profile.
- Laminated bisalloy blade beam - offset suction lift blades.

ACS/180

AFM
Robust finishing mower for parks, ovals and turf farms.
- All gearbox and shaft driven - no vee belts.
- Front and rear full width height rollers.
- 6 series drive shaft with friction clutch.
- High blade tip speed - for cleaner cutting.
- Bisalloy blade beam with pivoting blades.

AFM/180

APM 361
Three body section finishing mower designed to float independently on height rollers and follow the ground contour. Suitable for mowing large areas, ie parks, ovals and turf farms.
- All gearbox and shaft drive.
- High ratio gearboxes produce optimum blade tip speed for excellent cut finish.
- 6 series input drive shaft c/w friction clutch,
- 6 series outer shafts c/w shearbolt clutches
- Front and rear height rollers on each section - screw adjustable.
- Monocoque welded body sections for added strength and easy clean.
- Hydraulically raised wings to a transport width of 2450mm.
- Bisalloy blade beams with pivoting blades.
- Can be front or rear 3 pt linkage tractor mounted.

APM/361

APT/236
High speed pasture topper to clean up uneven pastures.
- All gearbox and shaft drive.
- High clearance body to reduce power requirements.
- High ratio gearboxes produce optimum blade tip speed.
- 6 series drive shaft with friction clutch.
- Adjustable side skids.
- Laminated bisalloy blade beam with pivoting blades.

APT/236

ACS/180 STS

AHS/180 STS