

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY CCS HARYANA AGRICULTURAL UNIVERSITY HISAR-125004, HARYANA



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SPECIFICATION SHEET OF POWER OPERATED CHAFF CUTTER

1.0	General	
	Name of Machine	
	Name and address of Manufacturer	
	Name and address of applicant	
	Selling price in India	
2.0	Technical Specification	
	Make	
	Model	
	Туре	
	Size	
	Serial No.	
	Year of Manufacture	
	Size of blade	
	Suitability	
3.0	Constructional Details	
3.1	Stand	
	Туре	
	Size of angle iron	
	Size of supporting angle iron	
	Size of Platform	
	No. and size of holes for Fitting the chaff	
	cutter assembly	
3.2	Power unit	
	Type and rating	
	Mass	
	Method of mounting	
	Size of angle iron flat	
	Size of platform	
3.3	Main Power Transmission	
	Туре	
	Material and size of motor pulley	
	Size of flywheel pulley	
	Type and size of belt	
	Speed reduction from motor pulley to	
	flywheel pulley	
	Arrangement for belt tensioning	
3.4	Fly Wheel	
	Constructional details	

	Diameter of flywheel	
	Thickness of flywheel	
	Size of <i>Sø</i> shape casting for blade mounting	
	Size of central bush	
	No. size of holes on the \Rightarrow Sø shape casting for	
	blade mounting	
	Mass of flywheel	
3.5	Chaffer Blades	
	Rotating Blades	
	Number of blades	
	Material of blades	
	Dimension of blade	
	Method of mounting	
	Fixed Blades	
	Number of blades	
	Size	
	Method of mounting	
	Recommended clearance between fixed and	
	rotating blades	
	Method of clearance adjustment	
3.6	Feeding assembly	
	Main shaft	
	Material	
	Length of shaft	
1		
	Diameter of Shaft	
	Diameter of Shaft No. & type of bearings	
	No. & type of bearings Method of shaft mounting	
	No. & type of bearings	
	No. & type of bearings Method of shaft mounting	
	No. & type of bearings Method of shaft mounting Method of lubrication	
	No. & type of bearingsMethod of shaft mountingMethod of lubricationGear BoxConstructional detailsType	
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Details of gear	
Туре	
Number of teeth on each gear	
Pitch	
Number and size of holes provided for	
locking on shaft	
Method of power transmission	

	Method of lubrication	
	Recommended lubricant	
3.7	Feed Rollers	
5.7	Number of rollers	
	Туре	
	Material	
	Lower Roller	
	Width & diameter of roller	
	Effective width of roller	
	No. of teeth on each roller and their	
	configurations	
	Type of teeth and pitch	
	Size of teeth	
	Type of roller shaft	
	Size of roller shaft	
	No. & type of shaft bearing	
	Size of bush	
	Provision for lubrication	
	Upper Roller	
	Width & diameter of roller	
	Effective width of roller	
	No. of teeth on each roller and their	
	configurations	
	Type of teeth & pitch	
	Size of teeth	
	Type of roller shaft	
	Size of roller shaft	
	No. and type of shaft bearing	
	Size of bush	
	Provision for lubrication	
	Space between the axis of upper & lower	
	roller (Minimum & maximum)	
	Method of space adjustment	
	Speed of feeding rollers	
3.8	Feeding mechanism	
	Type of Feeding	
	Material	
ļ	Height of feeding tray	
	Length of feeding tray	
	Size (width x depth) of feeding tray at outer	
	end & inner end	
	Angle of inclination of tray	
	Method of mounting	
4.0	Safety Arrangements	
5.0	Transport Arrangements	
6.0	Overall dimensions	
-	Length	
	Width	
	Height	
	5	

7.0	Mass of Machine	
	With prime mover	
	Without prime mover	
8.0	Color of Machine	

Place:

Date:

Signature: _____

Name :_____

Designation: _____