

SPECIFICATION FOR TRACK TYPE COMBINE HARVESTER

1. SPECIFICATION

1.1 General

Name & address of manufacturer :

Make :

Model :

Brand name (if any) :

Type :

Year of manufacture :

Country of origin :

1.2 Prime mover

Make :

Model :

Type :

Engine speed (rpm) (Manufacturer's recommended setting)

Maximum speed at no load, rpm :

Rated speed, rpm :

No load engine speed recommended for field operation, rpm :

Low idle speed, rpm :

Country of origin :

Detail of emission certificate if any :

1.2.1 Cylinder and cylinder head

Number :

Disposition :

Bore/Stroke, mm :

Capacity, cm³ :

Compression ratio :

Arrangement of valves :

Type of cylinder liners :

Type of head :

Type of combustion chamber :

Valve clearance in cold, mm

Inlet valve :

Exhaust valve :

1.2.2 Fuel system

Type of fuel system :

1.2.2.1 Fuel tank

Material :

Size, mm :

capacity, l :

1.2.2.2 Fuel feed pump

Make :

Type :

Model/Group combination number :

1.2.2.3 Fuel filters

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Make :
 Model/Group combination No. :
 Number(s) :
 Type of element :
 Capacity of final stage filter, l :
Water separator (provided/Not provided)
1.2.2.4 Fuel injection pump
 Make :
 Model/Group combination No. :
 Type :
 Method of drive :
1.2.2.5 Fuel injectors
 Make :
 Type :
 Model/Group combination No. :
 Injection opening pressure, (kgf/cm²) :
 Injection timing :
 Firing order :
1.2.3 Governor
 Make :
 Type :
 Designation :
 Governed range of engine speed, rpm :
1.2.4 Air Intake System
 Type :
1.2.4.1 Pre-cleaner
 Make :
 Type :
 Number(s) :
 Location :
1.2.4.2 Air cleaner
 Make :
 Type :
 Number :
 Location :
 Type of element :
 Service indicator :
 Dust unloading valve :
 Recommended service Schedule :
 Suction pressure at max. power, kPa :
1.2.5 Exhaust
 Make :
 Type :
 Pressure at max. power, kPa :
 Provision of spark arresting device/any other device :

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- 1.2.5.1 Details of turbocharger**
- Make :
- Part No :
- Number of fan/wheels :
- Number of blades :
- Turbine wheel :
- Compressor fan :
- Means of lubrication :
- 1.2.5.2 Charged air cooler (CAC) unit**
- Type :
- Make :
- Size (L XWXH), mm :
- No of tubes :
- 1.2.6 Lubrication system**
- Type :
- Type of oil pump :
- Method of drive :
- Lub. oil pump rpm corresponding to rated rpm of engine, rpm :
- Oil sump capacity, l :
- 1.2.6.1 Filters**
- Type of oil filters :
- Relief valve pressure setting, kgf/cm², :
- Minimum permissible pressure, kgf/cm², :
- 1.2.6.2 Details of hydraulic oil cooler**
- Type :
- Make& Model :
- 1.2.7 Cooling system**
- Type :
- 1.2.7.1 Water pump**
- Make :
- Type :
- Size of impeller, mm
- Diameter :
- No. of vanes :
- 1.2.7.2 Details of fan**
- Material & type :
- No. of blade :
- Size, mm :
- 1.2.7.3 Radiator**
- Make :
- Type and Radiator cap pressure, kg/cm² :
- Means of temperature control :
- Bare radiator capacity, l :
- Total coolant capacity, l :
- Means of grill cleaning :

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1.2.8	Details of Air Compressor if any	:
1.2.9	Starting system	
	Type	:
	Any aid for cold starting	:
1.2.10	Electrical system	
1.2.10.1	Starter motor	
	Make	:
	Type	:
	Model/ Group combination No.	:
	Power,kW	:
1.2.10.2	Alternator	
	Make	:
	Model/Group combination No.	:
	Output rating	:
1.2.10.3	Voltage regulator	:
1.2.10.4	Battery	
	Make	:
	Model/Type No.	:
	Type	:
	20h rating	:
1.2.10.6	Horn	
	Make	:
	Type	:
1.3	Combine	
1.3.1	Track laying equipments	
1.3.1.1	Track	
	Make	:
	Type	:
	Number	:
	Track distance/spacing, mm	:
	Width of track, mm	:
	Grouser height, mm	:
	Number of grouser	:
	Grouser pitch, mm	:
	Length of track on ground, mm	:
	Method of track tensioning	:
1.3.1.2	Driving sprocket	
	Diameter, mm	:
	No. of teeth, mm	:
	Pitch of teeth, mm	:
1.3.1.3	Type of suspension	:
1.3.1.4	Guide roller/Idler	
	Number	:
	Diameter, mm	:
	Face width, mm	:
	Method of mounting	:
1.3.1.5	Carrier rollers	
	Number	:
	Diameter, mm	:
	Face width, mm	:
	Lubricants	:

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	Method of mounting	:
1.3.1.6	Track roller	
	Number	:
	Diameter, mm	:
	Face width, mm	:
	Lubricant	:
	Distance between front track roller to rear, mm	:
	Distance between centre of drive sprocket & idler roller, mm	:
1.3.1.7	Support roller	
	Number	:
	Diameter, mm	:
	Face width, mm	:
1.3.2	Transmission system	
	Type	:
	2 Ground speed (kmph) (at full throttle engine speed)	:
1.3.2.2	Final reduction unit	
	Type	:
	Make	:
	Overall speed reduction ratio	:
	Lubricant capacity, l	:
1.3.3	Brakes	
1.3.3.1	Service brake	:
	(Make , Model, Type)	
1.3.3.2	Parking brake	:
	(Make , Model, Type)	
1.3.4	Steering	
	Type	:
	Method of operation	:
1.3.5	Hydraulic system	
1.3.5.1	Hydraulic pump	
	Type	:
	Make	:
	Model	:
	Number(s)	:
1.3.5.2	Hydraulic Motor	
	Type	:
	Make	:
	Model	:
	Number(s)	:
1.3.5.3	No. of hydraulic cylinders	:
1.3.5.4	Hydraulic tank	
	Type	:
	Capacity of hydraulic tank, l	:
	No. & type of oil filters	:
1.3.5.5	Hydraulic oil coolers	
	Number(s)	:
	Make & Model	:
	Type	:
1.3.6	Reel assembly	
	Type	:
	Type & Number of tine bars	:

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Size of tine bars, mm
Diameter :
Length :
Diameter & working width of reel, mm :
Range of speed corresponding to :
recommended no load field rpm, rpm

Number of tines on each bar and their :
spacing, mm
Arrangement for raising and lowering the :
reel assembly
Safety device in reel drive :

1.3.7 Cutter bar assembly
Working width, cm :
Effective cutter bar width, cm :

1.3.7.1 Knife blades
No. & type of knife blades :
Knife drive safety arrangement :
Knife stroke, mm :
Knife frequency per minute :
Knife speed corresponding to :
recommended no load field rpm, rpm
Type of crop dividers :
Arrangement for lifting lodged crop :

1.3.7.3 Knife guard
No & type of knife guard :
Type :

1.3.7.4 Knife back
Type :
Dimensions, mm :

1.3.8 Cutting platform auger
Type of crop conveyor :
Size of auger, mm
Speed of the auger corresponding to :
recommended no load speed of engine, rpm
Arrangement for adjusting the clearance of :
crop auger
Auger drive safety arrangement :

1.3.9 Details of retractable fingers
Number (s) :
Range of throw out, mm :
Axial spacing between the fingers, mm :
Peripheral distance between the fingers, mm :
Arrangement for adjustment of fingers :
length

1.3.10 Undershot conveyor
Type of feeder conveyor :
No. size and spacing of comb bar :
Conveyor drive safety arrangement :
Arrangement for adjusting clearance :
between comb and platform and tensioning
the chain
Speed of conveyor corresponding to :

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- recommended no load field rpm, rpm
- 1.3.11 Threshing drum**
- Type :
- Diameter and Width, mm :
- Range of speed corresponding to recommended no load speed of engine, rpm: :
- No. of bars :
- No. of pegs and their spacing on each bar :
- No. of hub plate :
- Length of peg bar, mm :
- Height of pegs, mm :
- Arrangement of bars :
- Method of speed variation if any and range :
- Provision of stone trap :
- Safety device :
- 1.3.12 Concave**
- Overall width of concave, mm :
- Effective width, mm :
- Type of concave :
- No. of bars :
- No. of pegs per bar & height spacing of pegs :
- Peripheral length, mm :
- Peripheral effective length, mm :
- Effective area, sq. cm. :
- Details of extension :
- Range of clearance, mm**
- Front :
- Rear :
- Method of adjusting the clearance between drum and concave :
- 1.3.13 Rear beater**
- Type :
- Size of beater, m (Length and width) :
- Type of drive :
- Speed corresponding to recommended no load speed of engine, rpm :
- 1.3.14 Baffle plate (Deflector)**
- Type :
- No. of flap :
- Size of baffle plate, mm :
- Method of flap adjustment if any :
- 1.3.15 Separating mechanism**
- 1.3.15.1 Straw walkers (if provided)**
- Number :
- Type :
- Size of each straw walker, mm
- Length :
- Width :
- Oscillation per minutes corresponding to recommended no load speed of engine :
- Method of varying oscillations of straw walkar

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1.3.15.2	Stepped grain pan		
	Type	:	
	Size, mm	:	
	Inclination and method of adjustment if any (degree)	:	
1.3.15.3	Cleaning sieves		
1.3.15.3.1	Top sieve		
	No. of sieve	:	
	Type	:	
			<u>Front</u> <u>Rear</u>
	Overall size of sieve (LXW), mm		
	Oscillation per minute corresponding to recommended no load speed of engine	:	
	Lift/throw, mm	:	
	Arrangement for varying the opening of the sieve	:	
	Method of varying oscillation	:	
1.3.15.3.2	Bottom sieve		
	No. of sieve	:	
	Type	:	
	Overall size of sieve (L XW), mm		
	Oscillation per minute corresponding to recommended no load speed of engine	:	
	Arrangement for varying the opening of the sieve	:	
1.3.15.4	Blower		
	Dia. mm	:	
	Effective width, mm	:	
	No. & type of blade	:	
	Method of varying the blower speed	:	
	Range of speed corresponding to recommended no load speed of engine, rpm	:	
	Method of controlling the air blast	:	
1.3.15.5	Grain pan		
	Type	:	
	Size, mm	:	
	Inclination (degree) and method of adjustment if any	:	
1.3.15.6	Tailing pan		
	Type	:	
	Size, mm	:	
	Inclination (degree) and method of adjustment if any	:	
1.3.16	Grain conveying mechanism		
1.3.16.1	Bottom grain conveyor		
	Type	:	
	Size of conveyor (Length, Dai. And pitch) mm		
	Speed corresponding to recommended no load speed of engine, rpm	:	
1.3.16.2	Grain elevator		

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	Type	:
	Length of elevator, mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Elevator drive safety arrangement	:
	Method of tensioning the chain	:
1.3.16.3	Upper grain auger	
	Type	:
	Size of auger (Length, Dia and Pitch), mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Drive safety arrangement	:
1.3.17	Tailing conveying mechanism	
1.3.17.1	Bottom tailing auger	
	Type	:
	Size of auger (Length, Dia and Pitch), mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Drive safety	:
1.3.17.2	Tailing elevator	
	Type	:
	Length of elevator, mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Method of tensioning the chain	:
	Elevator drive safety arrangement	:
1.3.17.3	Upper tailing auger	
	Type	:
	Size of auger (Length, Dia and Pitch), mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Drive safety	:
1.3.18	Grain tank	
	Location	:
	Capacity	
	Volume basis, m ³	:
	Provision of grain tank cover	:
	Provision for indication of grain tank filling	:
1.3.18.1	Grain conveying auger (Bottom of grain tank)	
	Type	:
	Size of auger (Length, Dia and Pitch), mm	:
	Speed corresponding to recommended no load field rpm, rpm	:
	Safety device	:
1.3.18.2	Grain unloading auger	
	Type	:
	Size of auger (Length, Dia and Pitch), mm	:
	Horizontal reach, cm	:
	Discharge height above ground level, cm	:
	Clearance height, cm	:

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	Speed corresponding to recommended no	:		
	load field rpm, rpm	:		
	Safety device	:		
1.4	List of safety devices provided on the machine			
1.5	Details of Operating controls, gauges and instruments			
1.6	Seat			
	Make	:		
	Type	:		
	Type of suspension	:		
	Type of dampening	:		
	Horizontal adjustment, mm	:		
	Adjustment of back rest, mm	:		
1.7	Canopy			
	Type	:		
	Canopy size, mm	:		
	Height from operator's platform, mm	:		
1.8	Overall dimensions of combine harvester, cm		<u>Working position</u>	<u>Transport Position</u>
	Length	:		
	Width	:		
	Height	:		
1.9	Mass			
	Mass of combine harvester with coolant, fuel, lubricants & grain tank full and 75 kg mass on the operator's seat, kg			
		Total	:	
		Front	:	
		Rear	:	
1.10	Ground clearance, mm		:	
1.11	Total number of lubricating points:			
	Grease Nipples/grease holes	:		
	Oiling	:		
1.12	Details of labelling plate		:	

2 .STRAW CHOPPER CUM SPREADER (SMS) (IF FITTED)

2.1	General	
	Make of SMS	:
	Model of SMS	:
	Type of SMS	:
	Name and complete Address of the manufacturer of SMS including PIN/Mob./email etc.	:
2.2	Rotor	
	Rotor Diameter, mm	:
	No of lugs on Rotor in a row	:
	No of rows in a periphery	:
	Width of flail, mm	:
	Thickness of flail	:

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- No. of flail in one set :
- Spacing between flail of one set, mm :
- Distance between adjacent flail unit, mm :
- Rotor dia with blade, mm :
- No of Rows/bar of serrated blade :
- No of serrated blade in a row :
- Spacing between serrated blades, mm :
- Clearance between pivotal blade and concave :
- Overlapping of pivotal blade on serrated blade, mm :
- Rotor rpm :
- 2.3 Transmission** :
- Diameter of Drive Pulley :
- Diameter of Driven pulley :
- 2.4 Spreader** :
- Total no of flap, mm :
- Length of flap, mm :
- Distance between flaps, in (left to right) :
- Spreader angle with horizontal, Degree :
- Spreader angle with line of travel , degree :
- Spreader sheet thickness, mm :
- SMS sheet thickness , mm :
- 2.5 Overall dimensions (mm)** :
- Length :
- Width :
- Height :
- 2.6 Overall Mass (kg)** :
- 2.7 SAFETY REQUIREMENT FOR SMS (evaluative)** :
- Guards over all moving parts :
- RPM indicator of rotor :
- Overlapping of flail and fixed serrated blade (The clearance should be adjustable) :
- 2.8 Labeling plate on SMS (details)** :
- 3 Lubricants:**

Sl. No.	Particulars	As recommended by the applicant	Oil change period
1.	Engine oil		
2.	Hydraulic oil		
3.	Transmission and final drive housing oil		
4.	Hydrostatic steering oil		
5.	Grease		

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**SELECTED PERFORMANCE AND OTHER CHARACTERISTICS AS PER IS 15806-2018
TO BE DECLARED BY APPLICANT**

S. No	Characteristics	Category (Evaluative/Non evaluative)	Requirement	Tolerance	Declaration by applicant	Remarks
1.	Prime mover performance					
a)	Max. Power (absolute) Average max. power observed during 2 hrs. max. power test in natural ambient condition, kW	Evaluative	To be declared by manufacturer	Declared value to be achieved with a tolerance of $\pm 5\%$		
b)	Max. power observed during test after adjusting the no load engine speed as per recommendation of the manufacturer for field work, kW	Evaluative	To be declared by manufacturer	-do-		
c)	Power at rated engine speed, kW (under natural ambient condition)	Non-Evaluative	To be declared by manufacturer	-do-		
d)	Specific fuel consumption corresponding to average maximum power under 2h maximum power test, g/kWh.	Evaluative	-do-	+5%(Max.)		
e)	Max. smoke density at 80% load between the speed at max. power & 55% of speed at max. or 1000 rpm whichever is higher	Evaluative	As per CMV rules.	Nil	-	
f)	Max. crank shaft torque, (Nm) observed during the test after no load engine speed is adjusted as per manufacture's recommendation for field work	Evaluative	To be declared by manufacturer	$\pm 8\%$		
g)	Back up torque, %	Evaluative	7 percent, (Min.)	Nil	-	
h)	Max. Operating temperature, OC i) Engine oil	Evaluative	To be declared by manufacturer	Nil		The observed value under the high ambient condition should not exceed maximum safe value specified by the oil company which will be provided by the applicant
	ii) coolant	Evaluative	To be declared by manufacturer	Nil		The declared value should not exceed the boiling

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							temperature of coolant under the pressurized or otherwise and the observed value under high ambient condition should not exceed the declaration
	i)	Lubrication oil consumption, g/kWh	Evaluative	Not exceeding 1 % of specific fuel consumption at maximum power under high ambient condition	Nil		The value should be based on the test conducted under high ambient condition
2.Brake performance at 24km/h or Maximum Speed whichever is less							
	a)	Max. Stopping distance at a force equal to or less than 600 N on brake pedal (m) – (cold brake and hot brake)	Evaluative	As pre CMV rules.	Nil		
	b)	Max. Force exerted on brake pedal to achieve a deceleration of 2.5 m/sec ²	Evaluative	≤ 600 N	Nil		
	c)	Effectiveness of parking brake at a force of 600 N at foot pedal or 400 N at Hand lever	Evaluative	As pre CMV rules.	Nil		Based on the test conducted, Yes/No as the case may be should be indicated
3.Mechanical vibration							
	i)	Operator's platform	Non evaluative	120 μm max.	Nil		
	ii)	Steering wheel	Non evaluative	150 μm max.	Nil		
	iii)	Seat with driver seated	Non evaluative	120 μm max.	Nil		
4.Air cleaner oil pull over							
	i)	Max. oil pull over in percentage when tested in accordance with IS: 8122. (Part-2)-2000	Evaluative	0.20% max.	Nil		
5.Noise measurement							
	i)	Max. ambient noise emitted by combine at by standards position dB (A)	Evaluative	as per CMVR	Nil		As per road transport condition
	ii)	Max. noise at operator's ear level dB (A)	Evaluative	as per CMVR	Nil		In actual field condition
6. Header Lifting Test							
		Satisfactory completion of	Evaluative		Nil		The observed

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		header lifting test					Hydraulic oil temp should not exceed maximum safe value specified by the oil company which will be provided by the applicant.
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7. Discard limit							
	a)	Cylinder bore diameter, mm	Evaluative	Should not exceed the values declared by the manufacture	Nil		
	b)	Piston diameter, mm	Evaluative	-do-	Nil		
	c)	Piston to cylinder liner clearance at skirt	Evaluative	-do-	Nil		
	d)	Ring end gap, mm	Evaluative	-do-	Nil		
	e)	Ring groove clearance, mm	Evaluative	-do-	Nil		
	f)	Diametrical clearance of big end bearing, mm	Evaluative	-do-	Nil		
	g)	Axial clearance of big end bearing, mm	Evaluative	-do-	Nil		
	h)	Diametrical clearance of main bearings, mm	Evaluative	-do-	Nil		
	i)	Axial clearance of main bearings, mm	Evaluative	-do-	Nil		
	j)	Thickness of brake lining	Evaluative	-do-	Nil		
	k)	Thickness of clutch plate	Evaluative	-do-	Nil		
	l)	Spring stiffness(N/mm)	-	-do-	Nil		
	m)	Clearance between valve and valve guide(mm)	-	-do-	Nil		

8. Field performance							
	a)	Suitability for crops	Evaluative	Wheat & paddy (Wheel type) Paddy (Track type)	Nil		
	b)	Processing losses (%)	Evaluative	Wheat : Max 3% Barley : Max 4% Rice : Max 4% Sorghum : Max 3% Maize : Max 4% Oil seed, rape : Max 4% Soya-beans : Max 5%	Nil		
	c)	Threshing efficiency	Evaluative	- : ≥ 98 % for wheat and paddy	Nil		
	d)	Cleaning efficiency	Evaluative	- : ≥ 96 % for wheat and paddy	Nil		
	e)	Grain breakage in main grain tank	Evaluative	- : ≤ 2.5 %	Nil		

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	f)	Non collectable losses	Evaluative	-	:	≤ 2.5 % for wheat, paddy and gram ≤ 4.0 % for soyabean	Nil		
9. Field performance for Straw Management System (If fitted)									
	a)	Uniformity of straw spread ,CV (Percent)	Evaluative	-	:	20, Max.	-		
	b)	Weighted mean size of chopped straw, cm	Evaluative	-	:	20,Max.	-		
10. Safety requirements									
	a)	Guards against all moving parts/drives and hot part	Evaluative			Belt and chain drives, pulleys hydraulic pipes(Around operators workplace)	--		As per IS 12239 (Part 1)
	b)	Lighting arrangement	Evaluative			essential as per CMVR	-		--
	c)	Grain tank cover	Evaluative			Essential	-		
	d)	Spark arrester in engine's exhaust in case naturally aspirated engine	Evaluative			Essential	-		
	e)	Stone trap before concave	Evaluative			Essential	-		
	f)	Rear view mirror	Evaluative			Essential	-		
	g)	Fire extinguisher	Evaluative			Essential	-		
	h)	Slip clutch at following drives – i) Cutting platform auger ii) Undershot conveyor drive iii) Grain & tailing elevator	Evaluative Non evaluative Non evaluative			Essential Optional Optional	-		
	i)	Anti slip surfaces at operator platform & ladder & proper gripping for the control levers.	Evaluative			Essential		--	As per IS 12239 (Part 1)
	j)	Working clearance around the controls	Evaluative			Essential 70mm, min	-		As per IS 12239 (Part 1)
	k)	Labelling of control and gauges and operating controls	Evaluative			Essential	-		As per IS 6283(Part 1)
11. Material of construction :									
		Guards, knife blades and knife back	Non evaluative			Conforming to IS 6024, IS 6025 and IS 10378 respectively	-	-	-

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12.	Material of blades for Straw Management System (SMS)	Non-Evaluative	The flail and fixed blades shall be manufactured from steel having the following chemical composition or such other composition as shall be agreed between the supplier and the purchaser: a)Carbon : 0.70 to 0.1 % b)Manganese : 0.6 to 0.97 % c)Chrome : 0.1 % d)Nickle : 0.1 %		
13.	Bushes for flail blades	Non-Evaluative	Mild steel		
14.	Hardness of flail blades for Straw Management System (SMS)	Evaluative	Bush section : 20 to 35 HRC Edge section(Hardened zone) : 48 to 48 HRC Remainder zone: 20 to 35 HRC		
15.	Hardness of serrated blades for Straw Management System (SMS)	Evaluative	Bush section : 20 to 35 HRC Edge section(Hardened zone) : 48 to 58 HRC Remainder zone: 20 to 35 HRC		

16.	Safety Requirements for Straw Management System(if Fitted)				
	a)	Guards against all moving parts/drives and hot parts	Evaluative	Essential	
	b)	RPM indicator for rotor	Evaluative	Desirable	
	c)	Overlapping of flail and fixed serrated blades	Evaluative	Essential	The clearance of the flail and fixed serrated blades should be adjustable

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