

## भारत सरकार/Government of India

उत्तरीक्षेत्रकृषिमशीनरीप्रशिक्षणएवंपरीक्षणसंस्थान/ Northern Region Farm Machinery Training and Testing Institute ट्रैक्टरनगर, सिरसारोड, हिसार) हरियाणा(/Tractor Nagar, Sirsa Road, Hisar (Haryana)- 125 001

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## TECHNICAL SPECIFICATIONS FOR SUGARCANE HARVESTER FOR BATCH/VARIANT/ADMINISTATIVE/TECHNICAL EXTENSION

1	General:		Previous Sample as	Present Sample	Remarks
			per test report		
			No		
<b>(1)</b>	(2)	••	(3)	(4)	(5)
1.1	Name & address of manufacturer	:			
	Name & address of applicant	:			
	Make	:			
	Model	:			
	Brand name (if any)	:			
	Type	:			
	Year of manufacture	:			
	Serial Number / Chassis No.	:			
1.2	Prime mover :				
	Make	:			
	Model	:			
	Type	:			
	Serial Number	:			
	Engine speed (Manufacturer's reco	mmei	nded setting ) (rpm):		
	Maximum speed at no load	:			
	Low idle speed	:			
	Rated engine speed	:			
	Engine speed corresponding to	:			
	maximum torque				
	No load engine speed				
	recommended for field operation				
	Whether the prime mover has	:			
	already been tested at recognized				
	testing center (Yes/No)				
	If yes, then specify valid test report	:			
	No. & upload the copy of test				
	report along with Application Form				
	11 port arong with rippheation rolling				

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1.2.1	Cylinder:			
	Number	:		
	Disposition	:		
	Bore/Stroke, mm	:		
	Capacity, cm <sup>3</sup>	:		
	Compression ratio	:		
	Arrangement of valves	:		
	No. of valves	:		
	Type of cylinder liners	:		
	Type of head	:		
	Type of combustion chamber	:		
	Valve clearance in cold (mm):			
	-Inlet	:		
	-Exhaust	:		
1.2.2	Fuel System:			
	Type of fuel system	:		
1.2.2.1	Fuel Tank:			
	Capacity, l	:		
	Location	:		
	Material of construction	:		
	Provision for draining of sediment / water	:		
1.2.2.2	Fuel Strainer:			
	Make	:		
	Model & Part No.	:		
	Location	:		
1.2.2.3	Water Separator:			
	Make	:		
	Model/Part No.	:		
	Туре	:		
	Number	:		
	Location	:		
	Capacity, 1	:		
1.2.2.4	Fuel Filter:			
	Numbers	:		
	Make	:		
	Type	:		
	Model/ Group combination No.	:		
	Capacity of final stage filter, 1	:		

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1.2.2.5	Fuel Feed Pump/Low pressure p	ump:			
	Make	:			
	Model/ Group combination No.	:			
	Туре	:			
	Provision of sediment bowl	:			
	Location	:			
	Method of drive	:			
1.2.2.6	Fuel Injection Pump/High press	ure pum	):		
	Make	:			
	Model/Group combination No.	:			
	Serial number	:			
	Туре	:			
	Method of drive	:			
1.2.2.7	Governor:				
	Make	:			
	Model/Group combination No.	:			
	Туре	:			
	Part No.	:			
	Serial Number				
1.2.2.8	Fuel Injectors:				
	Make	:			
	Model/Group combination No.	:			
	Type	:			
	Injection pressure, kgf/cm <sup>2</sup>	:			
	Injection timing, degrees	:			
	Firing order	:			
1.2.3	Air Intake system:				
1.2.3.1	Pre-cleaner:				
	Make	:			
	Type	:			
	Number	:			
	Location	:			
1.2.3.2	Air Cleaner:				
	Make	:			
	Туре	:			
	Number	:			
	Location	:			
	Details of Primary filter element	:			
	Shape	:			
	Diameter (OD/ID), mm	:			
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	Length, mm	:			
	Type of element	:			
	Details of Secondary filter element:		I	I	
	Shape	:			
	Diameter (OD/ID), mm	:			
	Length, mm	:			
	Type of element	:			
	Range of suction pressure at max.	:			
	Power, kPa				
	Maintenance Indicator	•			
	Service/maintenance schedule, h	:			
1.2.4	<b>Exhaust System:</b>				
	Make	:			
	Type of silencer	•			
	Size of muffler (L x Dia.), mm	:			
	Location	:			
	Range of exhaust gas pressure at	:			
	max power, kPa Provision of spark arresting				
	device/any other device	:			
	Provision against entry of rain	:			
	water				
1.2.5	Details of turbocharger:				
	Make	:			
	Model	:			
	Number of fan/ wheels	:			
	Number of blades:				
	-Turbine wheel				
	-Compressor fan				
	Method of drive	:			
	Means of lubrication	•			
1.2.6	Exhaust treatment system:				
1.2.6.1	<b>Exhaust Gas Recirculation System</b>	(EGR	) <b>:</b>	ı	
	Make	:			
	EGR description	:			
	Part No.	:			
	Location	:			
1.2.6.2	Diesel Oxidation Catalyst (DOC):		T	Γ	
	Make	:			
	DOC description	:			
	Part No.	•			
	Location	•			

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1.2.6.3	Selective Catalytic Reduction (SCF	<b>R</b> ):		
	Make	:		
	Description	:		
	Part No.	:		
	Location	:		
1.2.6.4	Details of Diesel Exhaust fluid tank	:		
	Capacity, 1	:		
	Location	:		
	Material of construction	:		
	Provision for draining	:		
	Recommended diesel exhaust fluid	:		
1.2.7	Intercooler/charge Air cooler:			
	Туре	:		
	Make	:		
	Model/part No.	:		
	No. of Tubes	:		
	Overall size, mm	:		
	Capacity, 1	:		
	Material of construction	:		
	Location	:		
1.2.8	Lubrication system:			
	Туре	:		
	Type of oil pump	:		
	Method of drive	:		
	Oil sump capacity, l	:		
	Total lube. oil capacity, l	:		
	Recommended grade of lube oil	:		
	Lube oil change period, h	:		
1.2.8.1	Oil filters:			
	Туре	:		
	Make	:		
	Part No.	:		
	Number	:		
	Location	:		
	Oil filter capacity, l	:		
	Relief valve pressure setting, kPa	:		
	Minimum permissible pressure, kPa	:		
	Recommended service schedule, h	:		
	Method of oil cooling	:		
			1	•

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1.2.8.2	Details of oil cooler (if provided):			
	Туре	:		
	Make	:		
	Model	:		
1.2.9	Cooling system:			
	Туре	:		
	Coolant recommended	:		
1.2.9.1	Coolant /water pump:			
	Make	:		
	Туре	:		
	Size of impeller Dia., mm	:		
	No. of guide Vanes	:		
	Method of drive	:		
	Pump speed corresponding to rated	:		
	engine speed, rpm			
1.2.9.2	Details of fan:			
	Make	:		
	Туре	:		
	No. of blades	:		
	Material	:		
	Dia. of fan, mm	:		
	Means of temperature control	••		
	Total coolant capacity, l	••		
1.2.9.3	Radiator:			
	Make	:		
	Overall size of radiator (W x H x	:		
	T), mm No. of tubes			
		:		
	Material of radiator core	:		
	Type of radiator cap	:		
	Radiator cap pressure, kgf/cm <sup>2</sup>	:		
	Type of thermostat	:		
	Bare radiator capacity, l	:		
	Capacity of coolant reservoir, l	:		
	Total coolant capacity, l	:		
	Coolant water ratio	:		
	Type of radiator grill	:		
	Method of grill cleaning	:		
	Method of mounting	:		

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1.2.10	Details of hydraulic oil cooler:			
	Number	:		
	Make	:		
	Type	:		
	Model/part no.	:		
	No. of Tubes	:		
	Overall size, mm	:		
	Material of construction	:		
	Location	:		
1.3	<b>Electrical System:</b>			
1.3.1	Starting System:			
	Type	:		
	Any aid for cold starting	:		
	Any other device provided for easy	:		
	starting			
1.3.2	Battery:			
	Make	:		
	Numbers	:		
	Туре	:		
	Capacity (V) and rating (Ah)	:		
	Location	:		
1.3.3	Starter Motor:			
	Make	:		
	Type	:		
	Model	:		
	Capacity (V) and rating (kW)	:		
	Serial no.	:		
	Location	:		
1.3.4	Alternator:			
	Make	:		
	Model	:		
	Serial No.	:		
	Output rating (V & A)	:		
	Location	:		
	Method of drive	:		
1.3.5	Voltage Regulator:			
	Make	:		
	Туре	:		
	Capacity	:		
			 <del></del>	

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1.3.7	Reverse Warning Alarm			
	Make	:		
	Type	:		
	Number	:		
	Capacity, V	:		
	Location	:		
1.3.8	Horn:			
	Make	:		
	Туре	:		
	Number	:		
	Location	:		
1.3.9	Circuit breaker/ Details of fuse box	:		
	Location	:		
1.3.10	Details of other electrical Accessori	es:	T	
i)		:		
ii)		:		
iii)		:		
1.4	Wheel Equipment:			
1.4.1	Drive wheels:			
	Make	:		
	Type	:		
	Location	:		
	Number, Size & Ply rating	:		
	Recommended tyre pressure, kPa	:		
	Maximum permissible loading	:		
	capacity of each tyre @kPa pressure, (kgf)			
	Track width, mm	:		
	Make and size of rim	:		
	Standard ballast on each wheel (if	:		
	any), kg			
1.4.2	Steered wheels:			
	Make	:		
	Type	:		
	Location	:		
	Number, Size & Ply rating	:		
	Recommended tyre pressure, kPa	:		
	Maximum permissible loading	:		
	capacity of each tyre @			
	kPa pressure, kgf Track width, mm	:		
	Make and size of rim	· :		
	Trans and bize of filli	•		

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1.4.3	Whe	el base (mm)			:							
1.5	Tran	nsmission Sys	tem:									
	Type	<b>;</b>			:							
	Make	e			:							
	Mode	el			:							
	No. o	of speeds			:							
	Meth	nod of control			:							
	Lube	oil capacity,	1		:							
	Reco	mmended gra	de of lubricati	on	:							
	oil											
		hange period,	h		:							
1.5.1		l drive:										
	Make	e			:							
	Type				:							
	Redu	ection ratio			:							
	Loca				:							
		oil capacity,			:							
	oil	ommended gra		on	:							
	Oil c	hange period,	h		:							
1.5.2	Nom	inal speed:										
Movem		Position of traction lever	No. of er revolutions one revolution driving whee	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rolling index, (kmp	ne speed om when size mm radius oh)	Remark
	t		revolutions one revolution	for on of el	revo one of whee	lutions revolut driv	for tion ring	rated enging ofrpm when withsize of tyrimm rolling	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	Remark
Forwar Revers	rd	raction lever	revolutions one revolution driving whee	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	Remark
Forwa	rd	raction lever	revolutions one revolution driving whee	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	Remark (5)
Forwar Revers	rd se	Maximum Maximum	revolutions one revolution driving whee	for on of	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers	rd Ser	Maximum Maximum (2) akes:	revolutions one revolution driving whee	for on of	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd se Bra	Maximum Maximum (2) akes:	revolutions one revolution driving whee	for on of	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd Ser	Maximum Maximum (2) akes: rvice Brake:	revolutions one revolution driving whee	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd se Bra Ser Ma Typ	Maximum Maximum (2) akes: rvice Brake:	revolutions one revolution driving whee	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd See Ser Ma Typ Size	Maximum  Maximum  (2)  akes:  rvice Brake:  ke  pe  e of brake discont	Previous san	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd See Ser Ma Typ Size	Maximum  Maximum  (2)  akes:  rvice Brake:  ke  pe  e of brake disc	Previous san	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	
Forwar Revers (1) 1.5.3	rd se Ser Ma Typ Size mm Are	Maximum  Maximum  (2)  akes:  rvice Brake:  ke  pe  e of brake discont	Previous san  C (OD/ID),  r wheel, cm <sup>2</sup>	for on of el	revo one of whee	lutions revolut driv el	for tion ring	rated enging ofrpm when withsize of tyring mm rolling index, (km)	en fitted re of ng radius	rated engin of rp fitted with- of tyre of rolling index, (kmp	ne speed om when size mm radius oh)	

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	Location	:		
	Over all thickness of disc,	:		
	mm			
	Method of operation	:		
1.5.3.2	Parking Brake:			
	Make	:		
	Type and location	:		
1.6	Method of operation	:		
1.6	Steering System:			
	Make	:		
	Type	:		
	Pump	:		
	Method of operation	:		
	Outer diameter of steering	:		
	control wheel, mm			
	Location	:		
1.7	Hydraulic System:			
1.7.1	Pump:			
1.7.1.1	Main Pump Unit:			
	Type	:		
	Make	:		
	Part no.	:		
	Number of pump	:		
	Function	:		
	Location	:		
1.7.1.2	Tandem pump:			
	Type	:		
	Make	:		
	Model	:		
	Number of pump	:		
	Function	:		
	Location	:		
1.7.1.3	Transmission Pump Unit:			
	Type	:		
	Make	:		
	Model	:		
	Number of pump	:		
	Function	:		
	Location	:		

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1.7.2	Hydraulic Tank:				
	Type & material	:			
	Location	:			
	Capacity, 1	:			
	Provision of breather	:			
	Provision for oil level	:			
	indication				
	Recommended grade of oil	:			
	Recommended oil change	:			
	period, h				
1.7.3	Hydraulic Filter:	<u> </u>			
	Number(s)	:			
	Type and its location	:			
	Recommended service	:			
171	schedule, h		4		
1.7.4	Hydraulic cylinders, their nu		rs, type and locations:		T
	-For Topper up-down	:			
	-For Crop divider up-down	:			
	-For Base cutter level	:			
	-For base cutter level	:			
	adjustment				
	-For steering	:			
	-For elevator slew (LH & RH movement)	:			
	-For elevator up-down	:			
	-For bin flap	:			
	Hydraulic Safety	:			
1.8	Topper Assembly:				
	Function	:			
	Type	:			
	Diameter of disc with blade,	:			
	mm				
	No. of disc unit	:			
	Method of drive	:			
	<b>Details of Cutting disc:</b>				
	No. of cutting blades per disc	:			
	<b>Size of cutting blade (mm):</b>				
	-Height	:			
	-Width at top	:			
	-Width at base	:			
	-Thickness	:			
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	Method of mounting of	:				
	cutting blade  Method of drive					
		•				
	Details of Hydraulic Motors:					
	<b>Cutting Disc Motor:</b>					
	Make	:				
	Part No.	:				
	Serial No.	:				
	Location	:				
	Details of movement of knife	blad	le:			
	Cutting disc speed	:				
	corresponding to no load					
	engine speed					
	rpm recommended for field					
	work, rpm					
	Arrangement of speed	:				
	variation, if any					
	Arrangement of vertical	:				
	movement of de-topper arm					
	Cutting height from Ground	1	el (mm):	1		T
	-Minimum	:				
	-Maximum	:				
	Arrangement of laterally	:				
	swing movement of de-					
	topper arm					
	Range of lateral movement,	:				
	mm					
	Any Arrangement for	:				
	locking the de-topper					
	assembly in raised position  Hydraulic safety if any			+		
1.0		:				
1.9	Crop divider:	1	T			
	Type	:				
	No. of crop divider	:				
	Spacing of crop divider shoe,	:				
	mm Size (mm):					
				+		
	-Length -Diameter	:		+		
	(Top/Middle/Bottom)	:				
	-Pitch	:				
	Range of vertical movement	:				
	from Ground Level, mm	•				
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		N <sub>0</sub>	me of the Test Agency: NR	 FMTTI Hisar
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	Method of vertical height adjustment	:			
	Lateral movement (if any)	:			
	<b>Direction of rotation:</b>				
	Inner crop divider/roller	:			
	Outer crop divider/roller	:			
	Speed corresponding to no load engine speedrpm recommended for field work (rpm):  Inner crop divider/roller	:			
	Outer crop divider/roller	:			
	Method of drive	:			
	Details of Hydraulic Motors:				T
	Make	:			
	Part No.	:			
	Numbers	:			
	Location	:			
	Method of mounting	:			
	Safety mechanism	:			
	Any Arrangement for locking the sugarcane harvester header assembly in raised position	:			
1.10	Hydraulic safety if any	:			
1.10	Knockdown Roller:				
	Type Number	:			
	Size (mm):	:			
	-Overall length				
	-Overall dia.	:			
	No. of rows of combs and	:			
	their arrangement	•			
	Size of comb (mm):				
	-Height	:			
	-Base width	:			
	-Total height from base	:			
	-Spacing	:			
	Numbers	:			
	Method of drive	:			
	Details of hydraulic motors:	i	ı		
	Make (apa)	:			
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	Part No.	:		
	Serial no.	:		
	Numbers	:		
	Location	:		
	Speed corresponding to no	:		
	load engine speed			
	rpm recommended for field			
	work, rpm			
	Method of vertical and	:		
	horizontal Adjustment			
	Range of vertical movement,	:		
	mm			
	Horizontal movement, mm	:		
	Method of mounting	:		
	Drive safety (if any)	:		
1.11	Finned Roller:			
	Type	:		
	Number	:		
	Size (Overall length x Max.	:		
	Dia.), mm			
	No. of rows of combs and	:		
	their arrangement			
	Size of comb (Height x	:		
	Pitch), mm			
	Number	:		
	Details of drive	:		
	Details of Hydraulic motors:			
	Make	:		
	Product No.	:		
	Serial No	:		
	Numbers	:		
	Location	:		
	Speed corresponding to no	:		
	load engine speed			
	rpm recommended for field			
	work, rpm			
	Method of vertical and	:		
	horizontal Adjustment			
	Method of mounting	:		
	Hydraulic safety (if any)	:		

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1.12	Base Cutter assembly:				
	Туре	:			
	No. of Disc	:			
	Tilt angle of disc, degrees	:			
	Arrangement for changing disc angle	:			
	Number, type of blades and their arrangement	:			
	Size of blades (L x W x T), mm	:			
	<b>Cutting width(mm):</b>				
	-Without blade	:			
	-With blade	:			
	Speed corresponding to no load engine speed	:			
	rpm recommended for field work, rpm				
	Arrangement for speed variation (if any)	:			
	Arrangement for reversal of rotation	:			
	Arrangement of cutting height adjustment	:			
	Range of height adjustment	fron	Ground Level (mm):		
	-Minimum	:			
	-Maximum	:			
	Method of mounting of base cutter assembly	:			
	Details of drive	:			
	<b>Details of Hydraulic motors:</b>				
	Make	:			
	Part No.	:			
	Serial No.	:			
	Numbers	:			
	Location	:			
	Details of Gearbox:				
	Make	:			
	Туре	:			
	Reduction ratio	:			
	Oil capacity, 1	:			
	Recommended oil grade	:			
	Oil changing period, h	:			
	Mechanism to indicate the cutting height of base cutter	:			
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	to the operator inside the			
	cabin			
	Hydraulic safety	:		
	Other safety mechanism if	:		
	any			
1.13	Butt lift roller:			
	Type	:		
	Size (L x Dia.), mm	:		
	Max. paddle height, mm	:		
	Speed corresponding to no	:		
	load engine speed rpm			
	recommended for field			
	work, rpm			
	Adjustments (if any)	:		
	Details of drive	:		
	<b>Details of Hydraulic motors:</b>			
	Make	:		
	Part No.	:		
	Serial No.	:		
	Numbers	:		
	Location	:		
	Method of mounting	:		
	Hydraulic safety	:		
1.14	Feed rollers:			
	Type	:		
	Number (s)	:		
	Size (L x Dia.), mm	:		
	Speed corresponding to no	:		
	load engine speed			
	rpm recommended for field work, rpm:			
	Details of drive	:		
	Details of Hydraulic motors:			
	Make	:		
	Part No.	:		
	Serial No.	:		
	Numbers	:		
	Adjustments (if any)	:		
	Method of mounting	:		
	Hydraulic safety	:		

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1.15	Chopper drum assembly:					
	Type	:				
	No. of drum per chopper	:				
	unit					
	Size of drum (Working Dia. X Width), mm	:				
	Type of blade	:				
	Arrangement of blades	••				
	Size of blade (L x W x T), mm	:				
	No. of blades and spacing, mm	:				
	Type of drive	:				
	<b>Details of Hydraulic motors:</b>					
	Make	:				
	Part No.	:				
	Serial No.	:				
	Numbers	:				
	Location	:				
	Method of mounting	:				
	Chopper gearbox oil capacity, l	••				
	Recommended grade of oil					
	Oil change period, h	:				
	Balancing flywheel size, mm	:				
	Speed corresponding to no load engine speedrecommended for field	:				
	work, rpm Any method of reversal	:				
	direction movement	•				
	Method of speed variation	:				
	Safety mechanism	:				
	Method of adjustment of cutting clearance and its	:				
	range of adjustment in, mm					
1.16	Deflector Plate:	:				
	Size, mm	:				
	Location	:				
1.17	Elevator Bowl:	:				
	Shape	:				
1.18	Elevator:	:				
	Type	:-				
	Overall length, mm	:				
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Number of pads/elevator	:			
flight				
Size of pads/elevator flight,	:			
mm				
Spacing between the pads,	:			
mm				
Type of chain	:			
Details of chain:				
Total length, mm	:			
No. of rollers	:			
No. of links	:			
Roller dia., mm	:			
Pitch, mm	:			
Method of tensioning the	:			
chain				
Type of drive	:			
Elevator sieve/separating				
grate:				
Type	:			
Total area of sieve, m <sup>2</sup>	:			
Horizontal reach (Min. &	:			
Max.), mm				
Discharge height above ground level (Min. & Max.),	:			
mm				
Clearance height (Min. &	:			
Max.), mm				
Method of vertical	:			
movement of elevator  Range of vertical movement				
at top of elevator from GL	:			
(Min. & Max.), mm				
Method of horizontal swing	:			
movement				
Range of horizontal swing	:			
Provision to watch	:			
continuous operation of				
elevator from operator seat				
Speed corresponding to no load engine speed	:			
Arrangement of leveling/	:			
controlling elevator feed				
Drive safety mechanism (if	:			
any)				
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1.19	Bin flap:			
	Туре	:		
	Size L x W x T), mm	:		
	Adjustments (if any)	:		
1.20	Extractor Fan:			
	Type	:		
	Number and their location	:		
	Working Diameter	:		
	No. of blades	:		
	Size of fan blade (L x W x T), mm	:		
	Opening area of Extractor unit, m <sup>2</sup>	:		
	Type of drive	:		
	Details of Hydraulic			
	Motors:			
	Make	:		
	Model/ Part No.	:		
	Numbers	:		
	Arrangement of speed variation	:		
	Arrangement for changing direction of extractor outlet	:		
	Speed corresponding to no load engine speedrpm as recommended for field work (Min. & Max.), rpm	:		
	Range of movement of extractor outlet from centre of harvester, degrees	:		
	Location	:		
	Hydraulic safety	:		
1.21	Operators control and instru	men	tation:	
1.21.1	Details of Instrument cluster	:		
1.21.2	Details of controls	:		
1.22	Operators' cabin			
	Make	:		
	Model	:		
	Material	:		
	Dimensions, mm	:		
			Too	

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	Height of operator's platform	:		
	for Ground Level, mm Cabin cooling/heating	:		
	arrangement	•		
1.23	Operator's seat			
	Make	:		
	Model	:		
	Туре	:		
	Type of suspension	:		
	Type of dampening	:		
	Details of adjustments	:		
1.24	Details of air conditioning sys	stem		
1.24.1	Compressor:			
	Make	:		
	Model	:		
	Serial no.	:		
	Refrigerant	:		
	Location	:		
	Drive	:		
1.24.2	Condenser unit:			
	Fan	:		
	Condenser:			
	Size, mm	:		
	No. of tube	:		
	Location	:		
1.24.3	Evaporator & blower unit			
	<b>Evaporator:</b>			
	Type	:		
	Size, mm	••		
	Blower:			
	Make	:		
	Model	:		
	Number of blower	:		
	Size (Dia. x Length), mm	:		
	Location	:		
1.25	Provision for safety and c	omf	ort of operator:	
i)				
ii)				
iii				
	•			

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1.26	Labeling plate:						
1.27	Total number of lubricating points:						
	-Greasing points		:				
	-Oiling points		:				
1.28	Overall dimensions (mm):			Transport position	n	Working	position
	-Length		:				
	-Width		:				
	-Height		:				
	Ground clearance						
(1)	(2)	:		(3)	(4)		(5)
1.29	Mass (kg):						
	Mass of harvester with coolant, fuel,						
	lubricants full and 75 kg mass on						
	operator's seat						
	-Total	:					
	-Front	:					
	-Rear	:					
1.30	Colour of Harvester:						
	Cabin and Radiator door, hydraulic	:					
	oil coolers						
	Crop divider, Chassis, sheet metal,	:					
	and elevator						
	Wheel rim	:					

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## 2. SELECTED PERFORMANCE AND OTHER CHARACTERISTICS AS PER IS: 15806-2018.

Though the IS: 17626-2021 does not have "Selected performance and other characteristics", to give a fair idea regarding the performance of Sugarcane harvester, the "Selected Performance and other characteristics" adopted from IS: 15806-2018, is reproduced below for information. However, it is informed that "Selected Performance and other characteristics" are not applicable to Sugarcane harvester.

S. No.  1 1.	Prin	Characteristics  2 ne mover performance:	Category (Evaluative / Non evaluative)	Requirement 4	Tolerance 5	Declaration by applicant (Previous/Pre sent sample) 6	Remark 7
	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	± 5 % of declared value		
	<b>b</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	± 5 % of declared value		
	<b>c</b> )	Power at rated engine speed, kW (under natural ambient condition)	Non- evaluative	To be declared by manufacturer	± 5 % of declared value		
	<b>d</b> )	Specific fuel consumption corresponding to average maximum power under 2 h maximum power test, g/k Wh.	Evaluative	To be declared by manufacturer	+5 % of declared value		
	<b>e</b> )	Max. Smoke density at 80 % load between the speed at max. Power & 55 % of speed at max. power 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 manufacturer's recommendation for field work	Evaluative	To be declared by manufacturer	± 8 % of declared value		
	g)	Back up torque, %	Evaluative	7 % min.	Nil		

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1		2	3	4	5	6	7	
	h)	Max. Operating temperatu	ire (°C):					
	i)	Engine oil	Evaluative	To be declared by manufacturer	Nil			
	ii)	Coolant l	Evaluative	To be declared by manufacturer	Nil			
	i)	Lubrication oil consumption, g/kWh	Evaluative	Not exceeding 1 % of SFC at maximum power (high ambient)	Nil			
2.	Bra	ke performance at 24 km/h	or maximum :	speed whicheve	r 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) CMVR does not prescribe hot brake	Evaluative	As per requirement of CMVR	Nil			
	<b>b</b> )	Max. Force exerted on brake pedal to achieve a deceleration of 2.5 m/sec <sup>2</sup>	Evaluative	≤ 600 N	Nil			
	<b>c</b> )	Effectiveness of parking brake at a force of 600 N at foot pedal or 400 N at hand lever	Evaluative	As per requirement of CMV Rules				
3.	Mechanical vibration:							
	a)	Operator's platform	Non evaluative	120 μm max.	Nil			
	<b>b</b> )	Steering wheel	Non evaluative	150 μm max.	Nil			
	c)	Seat with driver seated	Non evaluative	120 μm max.	Nil			
4.		cleaner oil pull over:	T	1				
	a)	Air cleaner oil pull over in % when tested in accordance with IS: 8122 part (II) 2000	Evaluative	0.20 max	Nil			
5.	Nois	se measurement						
	a)	Max. ambient noise emitted by sugarcane harvester at bystander's position, dB (A)	Evaluative	88 dB (A) as per CMVR	Nil			
	<b>b</b> )	Max. noise at operator's ear level, dB (A)	Evaluative	98 dB (A) as per CMVR	Nil			

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1		2	3	4	5	6	7
6.	Hyd	Iraulic Test/ Lifting test of di	fferent units:	:			
	a)	Satisfactory completion of base cutter, topper and crop divider	Evaluative	-	Nil		
7.	Disc	ard limit:					
	a)	Thickness of brake disc, mm	Evaluative	1.17	do		
	<b>b</b> )	Thickness of clutch plate, mm	Evaluative	NA	do		
8.	Safe	ety requirement:					
	a)	Guards against all moving parts	Evaluative	Belt and chain drives pulleys hydraulic pipes around operators work place	-		
	b)	Lighting arrangement	Evaluative	As per CMVR	-		
	<b>c</b> )	Spark arrester in engine's exhaust in case naturally aspirated engine	Evaluative	Essential	-		
	d)	Rear view mirror	Evaluative	Essential	-		
	<b>e</b> )	Fire extinguisher	Evaluative	Essential	-		
	f)	Anti slip surfaces at operator platform & ladder & proper gripping for the control levers.	Evaluative	Essential	-		
	g)	Labeling of control and gauges	Evaluative	Essential	-		

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Date:	Name of the applicant
	Designation
	Address

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