

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



Phone:01662-255447	e-mail: fpm@hau.ernet.in
	http://hau.ernet.in
	hau.machinerytesting@gmail.com

$\frac{SPECIFICATION\ SHEET\ OF\ TRACTOR\ MOUNTED\ MECHANICALLY\ REVERSIBLE}{MOULD\ BOARD\ PLOUGH}$

1.0	Gene	eral	:	
	Name of machine		:	
		e and address of manufacturer	:	
	Name	e and address of applicant	:	
		ng price in India	:	
2.0		tructional details		
	a)	Name	:	
	b)	Type	:	
	c)	Make	:	
	d)	Serial Number	:	
	e)	Model	:	
	f)	Year of manufacture	:	
	g)	No. of plough bottom(s)	:	
	h)	Size of plough (mm)	:	
	i)	Source of power	:	
2.1	Fran			
	a)	Constructional details	:	
	b)	Dimensions (mm):		
	i		:	
	ii	Width (front/rear)	:	
	iii	Number & size of holes on	:	
		frame for fixing standard (mm)		
	c)	Balancing weight	:	
2.2	Standard:			
	a)	Numbers	:	
	b)	Material	:	
	c)	Type	••	
	d)	Dimensions (mm)		
	i	- Projected length	:	
		- Curved length	:	
	ii	- Width	:	
	iii	- Thickness	:	
	e)	No., size & spacing of holes for	:	
		fixing frog (mm)		
	f)	No. & size of holes for fixing to	:	
		the frame		
	g)	Method of fixing	:	
2.3	Plough Bottoms:			
	a) Numbers		:	
	b) Type		:	
	c) Size of plough (mm)		:	
		Vertical suction (mm)	:	
	e) Horizontal suction (mm)		:	
	f) Constructional details			

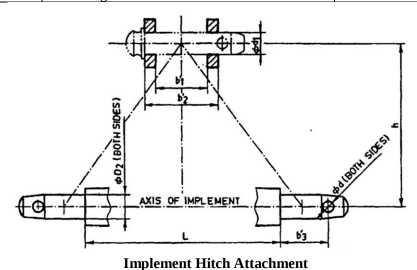
2.3.1	Mou	ould Board:			
	a)	Numbers	:		
	b)	Type	:		
	c)	Material	:		
	d)	Dimensions (mm):			
	i	- Length	:		
	ii	- Width	:		
	iii	- Thickness	:		
	e)	No & size of hole on mould	:		
		board (mm)			
	f)	Method of fixing mould board	:		
2.3.2	Sha				
	a)	Numbers	:		
	b)	Type	:		
	c)	Dimensions (mm)	:		
	d)	Angle of inclination of share	:		
		along the direction of travel (deg.)			
	e)	No & size of holes on share			
		(mm)	•		
	f)	Method of fixing share to the	:		
	-/	bottom	•		
2.3.3	Sha	re bar (Bar-point):			
2.0.0	a)	Numbers	:		
	b)	Type	:		
	c)	Material	:		
	d)	Dimensions (mm)	:		
2.3.4		of mould board:			
2.3.1	a)	Numbers	:		
	b)	Material & thickness (mm)	:		
	c)	No & size of hole on shin for	:		
		fixing on frog			
2.3.5	Landside:				
	a)	Numbers	:		
	b)	Material	:		
	c)	Dimensions (mm)	:		
		- Length & Thickness	:		
	d)	No & size of hole on landside	:		
		(mm)			
	6)	Method of fixing landside to	:		
	e)	frog	•		
2.3.6	Bra	Braces:			
	a)	Numbers	:		
	b)	Material & size (mm)	:		
	c)	Dimensions (mm)			
		- Projected length	:		
	d)	No. & size of hole on each	:		
		brace (mm)			
	e)	Method of fixing	:		
2.3.7	Fro				
,	a)	Numbers	:		
	b)	Material	:		
	c)	Dimensions (mm)	:		
	d)	No. & size of holes on frog	:		

		(mm)		1
	i	-for mould board		
	ii	-for share	:	
	iii	-for standard	•	
		-for landside		
	iv		•	
2.4	V	-for shin	:	
2.4		ersing Mechanism:		
	a)	Type	:	
	b)	Mode of Operation	:	
2.4.1	Reversing Lever:		:	
	a)			
	b)	Material	:	
	c)	Dimensions (mm)		
		-Projected/curved length	:	
		-Diameter	:	
	d)	Method of fixing	:	
2.4.2	Rev	erse Lever:		
	a)	Number	:	
	b)	Material	:	
	c)	Size (mm)	:	
	d)	Dia. of reverse lever holder pin	:	
		hole (mm)		
	e)	Dia. of reverse lever holder	:	
		hole (mm)		
	f)	f) Method of fixing		
2.4.3	Rev	erse lever lock pin pipe:		
	a)	Constructional detail	:	
	b)	Material	:	
	c)	Size (mm)		
2.4.3.1	I	Reverse lever lock pin:		
	а		:	
	ŀ) Size (mm)	:	
		-Size of square portion	:	
		-Size of extended portion	1:	
2.4.3.2	. 1	Reverse lever pin spring:	1	
	a		:	
) Length of spring (mm)	:	
	C	· · · · · · · · · · · · · · · · · · ·	† ·	
) No. of coils	+ :	
		,	+ :	
e) Method of fixing 2.4.4 Main shaft:		+ •		
a) Constructional details		:		
		b) Method of fixing		
2.5		ch Pyramid:	•	
2.3		Constructional details		
	a)		+	
	b)	Size of upper hitch (mm)	1:	
	c)	Size of cross bar (mm)	:	

Specification of Hitch Pyramid As per IS: 4468-1997 (Part-I)

Sr.	Dimension	Description	Measurement
	(Refer Fig.1)		
Upp	er Hitch attachme	ents	
1	1 d ₁ Diameter of hitch pin hole		
2	b' ₁	Width between inner faces of yoke	
3	b' ₂	Width between outer faces of yoke	

Low	er hitch points				
4	D_2	Dia. of hitch pin			
5	b' ₃	Linch pin hole distance			
6	1	Lower hitch point span			
Othe	Other dimensions				
	Diameter of linch pin hole				
7	d	For upper hitch pin			
8		For lower hitch pin			
9	h	Mast height			



2.6 **Clutch assembly:** a) Constructional details : 2.6.1 **Upper hitch point:** a) Material : Size (mm) b) No. of holes on upper hitch c) point d) Size of hole for fixing upper : hitch point (mm) Size of hole for fixing j-hook e) Size of hole for fixing lever f) : Method of fixing g) 2.6.2 J-hook: a) Material Size (mm) b) Dia. of hole for fixing j-hook c) (mm) Size of j-hook pin (mm) d) Method of fixing : e) 2.6.3 Lever: Material a) b) Size (mm) Size of hole for fixing with c) upper hitch Method of fixing d) : 2.6.4 **Adjusting grip:** a) Material

	b) Method of fixing:			
3	Overall dimensions (mm):			
	a) Length	:		
	b) Width			
	c) Height			
4	Total mass (kg)			
5	Color of implement			

Place: Date:		
Dutc.	Signature:	
	Name :	
	Designation:	