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## SPECIFICATION SHEET OF TRACTOR OPERATED DISC HARROW

		<del>_</del>		
1.0		neral	:	
	Nan	ne of machine	:	
		ne and address of manufacturer	:	
	Name and address of applicant		:	
	Sell	ing price in India	:	
2.1	Gan	g frame:		
	a)	Type and material	:	
	b)	Size of angle section, mm	:	
		Left gang		
		Length	:	
		Width	:	
		Right gang		
		Length	:	
		Width	:	
2.2	Wei	ght box::		
	a)	Type and material		
	b)	Number		
	c)	Size of scrapper (mm)		
	d)	Location		
	e)	Method of fixing		
	f)	Adjustment		
2.3	Scra	aper assembly:		
	a)	Type and material	:	
	b)	Number	:	
	c)	Size of scrapper (mm)	:	
	d)	Location	:	
	e)	Method of fixing	:	
	f)	Adjustment	:	
2.4	_	g shaft:		
	a)	Type and material	:	
	b)	Length of shaft (mm)	:	
	c)	Dia. of shaft (mm)	:	
<u> </u>	<u>d)</u>	Length of threaded portion (mm)	:	
	e)	Dia. of threaded portion (mm)	:	
2.5		gang:		
<u> </u>	a)	Number	:	
<u> </u>	b)	No. & type of disc in each gang	:	
	c)	Bearings	:	
	d)	Method of mounting of each disc	:	
	e) Size of bolt (mm)		_	
-	Length		:	
-		Dia. Pitch	:	
<u> </u>	£)		:	
-	f) g)	Method of changing the gang angle method of fixing one gang frame to	:	
	g)	method of fixing one gang frame to	•	

		another					
2.6	Gar	ng angle:					
	a)	Angle made between axis of the gang and	:				
		the line perpendicular to the direction of					
		motion (deg.)					
2.7	Spo						
	a)	Type and no. of spools	:				
	b)	Length (mm)	:				
	c)	Diameter (mm)	:				
	d)	Material	:				
	e)	Dia. of spool with collar					
		Big end	:				
		Small end	:				
		Middle of spool	:				
	f)	Method of mounting	:				
	g)	Type of key	:				
	h)	Size of key (mm)	:				
2.8	Bur	nper:					
	a)	Type	:				
	b)	` '					
		Diameter					
		Thickness	:				
2.9	Concave disc:						

Sr.	Specification	Size
1	Type	
2	Make	
3	Material	
4	Dia. of disc (mm)	
5	Concavity (mm)	
6	Bevel angle	
7	Width of bevel edge (mm)	
8	Thickness of disc (mm)	
9	Thickness of bevel edge (mm)	
10	Type of centre hole	
11	Size of center hole (mm)	
12	Size of key hole (mm)	
13	Method of fixing	

2.10	Type of hitch and its details:			
	a)	Type and material	:	
	b)	Shape	:	

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

Sr.	Dimension	Description	Measurement		
	(Refer Fig.1)				
Uppe	er Hitch attachmen	nts			
1	$d_1$	Diameter of hitch pin hole			
2	bøl	Width between inner faces of yoke			
3	3 bø <sub>2</sub> Width between outer faces of yoke				
Low	er hitch points				
4	$D_2$	Dia. of hitch pin			
5	bø <sub>3</sub> 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					

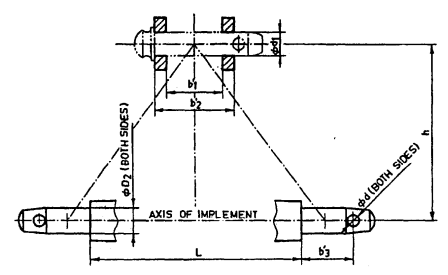


Fig. 1: Implement Hitch Attachment

2.11	Arrangement of transport		
		<u> </u>	

3	Overall dimensions (mm):			
	a)	Length	••	
	b)	Width	••	
	c)	Height	:	
	d)	Mass, (kg)	:	
4	Color of implement		:	
5	Material used			

Sr.	Name of components	Material
1	Frame	
2	Gang axle	
3	Spool	
4	Scraper	
5	Gang angling mechanism	
6	Transport wheel	
7	Loading platform, if provided	
8	Draw bar /hitch	
9	Gang bearing	
10	Hitch pin	
11	Discs	

•	214 // 641 / 1116611		
9	Gang bearing		
10	Hitch pin		
11	Discs		
Place: Date:		Signature:            Name         :            Designation:	