TECHNICAL SPECIFICATIONS OF VISHWAKARMA BRAND CUTTER THRESHER (SOOND WALI)



5.	BEARING TYPES	TATA, SKF, NBC OR EQUIVALENTS.(TAPPER ROLLER BEARINGS & BALL BEARINGS)
6.	FANS	 THERE IS PROVISION OF THREE TYPES OF FAN. 1. FIRST IS MAIN FAN (DISCHARGING FODDER). 2. SECOND IS CLEANING FAN (CLEANING GRAINS) 3. THIRD IS EXTRA CLEANING FAN.
7.	EXTRA SIEVES	3 NOS.
8.	EXTRA CONCAVE	3 NOS.
9.	FEEDER	CONVEYER TYPE FEEDER WITH REVERSE AND FORWARD GEAR CONTROL CONNECTED WITH 4.NOS. JOINTS. FEEDER AND DRUM IS CONNECTED BY A SOOND.
10.	GEAR BOX	THERE IS PROVISION OF TWO FORWARD (SLOW AND FAST) & ONE REVERSE GEARS. EVEN THERE IS PROVISION OF FILLING OIL AND GREASING IN ALL THE ROTATING PARTS.
11.	JOINTS	4 NOS. JOINTS ARE ATTACHED WITH GEAR ASSEMBLY
12.	FITTING ACCESSORIES	ALL THE ACCESSORIES ARE FITTED WITH SUITABLE NUTS, BOLTS & WASHERS TO MAKE IT FOLDING.
13.	CAPACITY (DISCHARGING GRAIN)	20 TO 25 QUINTAL / HOUR
14.	P.T.O.(POWER TAKE OFF) R.P.M.	550 R.P.M.
15.	CUTTING BLADES	4. NOS CUTTING BLADES MADE FROM CARBON STEEL 2.5MM THICK. WHICH CUTTING FODDERS UNIFORMLY.
16.	GRINDER	1 NOS. GRINDER FITTED WITH MACHINE FOR SHARPING BLADES.
17.	TOOL BOX	A GOOD QUALITY WOODEN TOOL BOX ATTACHED WITH MACHINE. THIS IS USED TO CARRYING MACHINE ACCESSORIES.

18.	COUPLINGS FOR CONNECTING WITH TRACTOR PTO	A GOOD QUALITY COUPLING JOINT PROVIDED WITH MACHINE. WHICH CONNECTING TRACTOR TO THE MACHINE.	
19.	SAFETY	ALL THE ROTATING PARTS ARE COVERED BY SAFETY GUARDS.	
20.	THRESHER AVAILABLE IN EVERY TRACTOR MODEL	35 H.P. OR ABOVE CONNECT WITH TRACTOR	
21.	OVER AII DIMENSIONS (A) LENGTH (B) WIDTH (C) HIGHT (D) WEIGHT	4850MM 1500MM 2400MM 2200KG. APPROX	
FEATCHERS:- 1. IT CUT THE FODDER UNIFORMLY. 2. LOW LOAD ON TRACTOR DURING OPERATION. 3. TASTED BY EXPERIANCED ENGINEERS.			

- 4. BEST PRODUCTION IN LESS TIME.
- 5. SUPERIOR QUALITY CUTTING BLADES FOR LONG SURVICE.
- 6. GOOD EFFICIENCY.

ADVANTAGES:-

- 1. DURABLE AND LONG LASTING.
- 2. FUNCTIONALLY SUPERIOR
- 3. LOW MAINTENANCE.
- 4. GOOD AVERAGE.

Note: - Designs, specifications, features and information are subject to change without any Notice.