## TECHNICAL SPECIFICATIONS OF COVERED POWER OPERATED CHAFF CUTTER MACHINE

TIN NO. 08102150260

## VISHWAKARMA AGRO INDUSTRIES

MOB.: +91-9829211777 +91-9460635977 +91-9928509209

**Ouality Brands** 

MANUFECTURER & SUPPLYER OF ALL KIND AGRICULTURE EQUIPMENTS G-181(A) UDHYOG VIHAR JAITPURA, TEH.:CHOMU,

> DISTT.:JAIPUR (RAJASTHAN),PIN- 303704 PH. NO.: 01423-220777(O), 01423-224381 Website.: www.vishwakarmaagroindustries.com, www.vishwakarmaagro.in Email.:vishwakarmaagro777@gmail.com

AN ISO 9001-2008 CERTIFIED COMPANY

## AWARD AND ACHIEVEMENTS

- ✤ RASTRIYA UDHYOG RATNA AWARD 2013
- ✤ QUALITY BRAND AWARD 2013
- ✤ RAJIV GANDHI UDHYOG GOURAV AWARD 2013
- CUTTER THRESHER TESTED AND APPROVED BY MAHARANA PRATAP AGRICULTURE UNIVERSITY, UDAYPUR (RAJASTHAN) TESTING REPORT NO. : CTATE/FMTC/2012/34

S.N.	SPECIFICATIONS	SIZE / QUANTITY
1.	LOWER FRAME (CHASSIS ANGLE FRAME)	Made from 50mmX5mm and 25mmX5mm. M.S. Angle.
2.	CUTTING BLADES	2 nos. Blades Made from Carbon steel. which is adjustable in Single blade and two blades. Thickness-2.5mm.
3.	CUTTING ASSEMBLY	2nos. feeding roller and cutting mouth is made from cast iron.
4.	FEEDING SYSTEM	The Feeding system is made from two nos. rollers in the chaff cutter is manual.
5.	FLY WHEEL (CUTTER WHEEL)	Made from Cast iron Dia:- 900 mm. Thick:- 75 mm.

(		Used TATA & CVE NDC sees resident	
6.	BEARING & PEDESTALS	Used TATA & SKF, NBC or equivalent.	
7.	POWER CAPACITY (hp.)	2 H.P. or above motor	
8.	WEIGHT (kg.)	200 Kg. approx.	
9.	CHAFF CUTTING CAPACITY (kg.)	300kg. to 350kg. Per hour. (green chaff)	
10.	SAFETY	All the rotating parts are covered by safety guards.	
11.	MOTOR (POWER TAKE OFF) R.P.M.	150 to 200 R.P.M.	
12.	OVERALL DIMENSIONS	Length:- 1200mm Height:- 1325mm. Width:- 900mm.	
13.	FITTING ACCESSORIES	All the accessories are fitted with suitable nuts, bolts & Washers to Make it folding.	
FEATCHERS:-   1. IT CUT THE FODDER UNIFORMLY.   2. LOW LOAD ON MOTOR 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.			

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