

# Where every success starts with a Farming Leader



SELF PROPELLED MULTICROP COMBINE HARVESTER

## New Design, Fully Loaded Combine Harvester

Preet Combines are india's most popular and ideal combine harvester now with new feature and colour. This is a multicrop self propelled combine harvester and ideal for harvesting of crop like Wheat, Paddy, Soyabean, Sunflower and Mustrad etc. It has some ultimate feature and some of them are as under:





Sprocket counting increased in chamber. More feeding capacity.



wide cutter bar for excellent performance under any condition. Single sheet SS material used for tray.



Heavy duty gearbox with six speeds collar shift gears. Clutch plate 13" used.



Sharp edge & superior quality of material used for blades.



Front auger of 16" dia.



Variator pulley used for rpm adjustment of reel.



New designed trailer box for spare parts.



Feeder chamber length increased. Single sheet bending



Heavy duty pipe used. Heavy duty single sheet drawn Reel. Superior tine material.



Heavy duty hydraulic cylinder Used (75mm.)



High capacity hydraulic pump used (26L).



Single sheet used for Chassis design. Wide windows in chassis for easy maintenance



Single lever for shift gears



Higher ground clearance



Heavy duty front & rear ladders.



Newly design heavy duty front railing



Resting platform on rear ladder.



Projected lights and led lights used



Comfortable and cushioned adjustable driver seat.



Adjustable steering



Easily operated instrument panel and levers



Comfortable and cushioned helper seat.



Engine ladder new design



Hydraulically operated discharge tube for quick engage and disengagement without any extra labour. Less maintenance



Height increased for unloading. High discharging speed.



Large capacity grain tank enables long working hours with minimum interruption



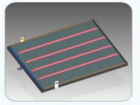
Leathery pulley used for extra benefits.



Elevator height increased for better Cleaning.



Newly designed tail and straw walker cover.



Sieve box opening can be adjusted from 3 points. Less grain loss in sieve casing.



Gas spring used for opening of shields.



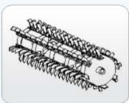
Heavy duty sieve box bracket



oscillation of Blades.



Heavy duty gear box used for Better quality brush used for Radiator cleaning with belts operated brush.



Newly designed thrasher and guide drum for more threshing capacity.



EN-42 sheet used for long life of auger casing



**New Battery Box** Design



Heavy duty and newly designed rear axle



Single sheet straw walker



German Quality paint



Heavy duty chain



Blower dia increased for better cleaning Newly designed blower covers



Diesel tank design improved



Newly designed shields covering rotating Parts with extra safety.



Stainless steel sheet used for long life of parts which are subjected to more wearing like elevators. Used UCF bearing is widly appreciated for durability and long serviceability

### PREET 987 STELLAR SELF PROPELLED MULTICROP COMBINE HARVESTER

#### **TECHNICAL SPECIFICATIONS**

A.	ENGINE				
	Power	101 HP @			
	No. of Cylinders	Six			
	Air Cleaner	Combination of Dry and Wet Type			
	Cooling System	Water Cooled			
B.	CLUTCH				
	Type of Clutch	Single, Heavy Duty Dry Clutch			
	Dia (mm)	330			
C.	TRAMSMISSION				
	No. of Gears	4 Forward, 1 reve	erse		
	Gear Speed (km/hr) @ 1700 RPM	5 Speed			
	Forward	L	Н		
	1st Gear	1.8	2.9		
	2nd Gear	4	6.4		
	3rd Gear	7.25	11.6		
	4rd Gear	15.9	25.5		
	Reverse	5.3	8.4		
D.	CUTTER BAR MECHANISM				
	for Wheat, Paddy & Others		18		
	Width	4.3m (14 Feet) 65-1275			
	Cutting Height (mm)				
	No. of Blades	58			
	No. of Guards	29			
	Stroke (mm)	85			
	Reel Speed	20-55			
	Reel Dia (mm)	915 Chain Type Feed Rack			
	Feeder Housing				
E.	for Maize and Sunflower				
	No. of Rows	5 / 6 / 7 762, 609.6, 457.2 (30" / 24" / 18")			
	Rows Centre (mm)				
E1.					
	Thresher Drum (mm)	1250			
	Width (mm)	605			
	Speed (rpm)	540-1200			
	Speed Adjustment	By means of Mechanical Variator			

E2	CONCAVE				
	Clearance	Wheat (mm)	Front 17, Rear 6	6-10	
		Paddy (mm)	Front 17, Rear	17	
		Maize (mm)	Front 19, Rear 19		
	Adjustment		Mechanical		
E3	Cleaning Sieve				
	Upper Sieve Area (m²)		2.42		
	Lower Sieve Ares (m²)		1.77		
E4	STRAW WALKER				
	No. of Straw Walker		5		
	No. of Steps		5		
	Length (mm)		3770		
	Width (mm)		235		
F	CAPACITY				
	Grain Tank (m³)		2.9		
	Fuel Tank (ltr.)		365		
G	ELECTRICAL SYSTEM				
	No. of Batteries		2		
	Capacity and Rating of each		12V, 100 Ah		
H	TYRE		Size	Ply Rating	
	Front		18.4 - 30	12 Pr / 14 Pr	
	Rear		11.2 - 24	6 Pr	
l		ION (APPROX)			
	In Working				
	Length (mm)		9175		
	Width (mm)		3850		
	Height (mm)		3850		
	Ground Clearance (mm)		370		
	In Transport :				
	Length (mm)		11550		
	Width (mm)		3035		
	Height (mm)		3850		
	Total Weight (Kg.)		9450 Approx.		

Note: As per our policy is that of continuous development, specifications may change without any prior notice. For further details contact your nearest dealer.

#### PREET AGRO INDUSTRIES PVT. LTD.

Patiala Road, NABHA-147 201 (Pb.) INDIA.

Tel.: 01765-220400, 222609 Toll Free: 1800-4190349

Email: info@preet.co www.preet.co

Authorised Deater;