ACE COMBINE ACT-60

HARVESTER COMBINE



+ Hydrostatic Proven Transmission with Reliable Reggiana Nothing beats an ACE **Italy Gear Box & Sauer Danfoss Motor**

+ Mclaren / ACE Tracks

Maximum Ground Clearance

Negligible Grain Loss



TECHNICAL SPECIFICATIONS

Model ACE COMBINE ACT-60

Engine TATA 4SP RTV

No of Cylinders

Power (H.P) 62 @ 2800 rpm Cooling System Water Cooled

Cutter Bar

Cutting Width(Feet/mm) 7/2100 Height Adjustment Hydraulic

Lift Height 925 mm from Ground

Threshing

Principle TAF (Tangential Axial Flow)

System A combination of Threshing & Separating Rotor

Drum Diameter(mm) 460
Width(mm) 570
Separating Section Width(mm) 1230
Rotor Speed(rpm) 500-1275

Rice Concave

Position of Lever in Quadrant 5th Hole from Back Threshing Drum Concave Clearance Entrance- 13mm, Exit-6mm

Cleaning System Forced Air Cleaning Fan with Two Speeds 1200 and

1500 rpm. Volume of Air controlled by Fan Shutter

Cleaning Area(Sq. mts) 1.6

Transmission Hydrostatic

Capacity

Grain Tank 1210 Lts Equivalent to Approx 10 Bags(700Kgs) of Paddy

Fuel Tank 105 Lts Hydraulic Tank 25 Lts.

Under Carriage Rubber reinforced Tracks Suitable for Wet Fields

Unloading System Universal Joint Type

Overall Dimensions

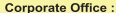
 Weight(Kgs)
 4400

 Length(mm)
 5810

 Width(mm)
 2560

Height(mm) 3020 (Including Canopy)

Ground Clearance(mm) 435



Dudhola Link Road, Dudhola, Distt. Palwal - 121102,

Haryana-India

Phone: +91-1275-280111 (50 Lines), Fax: +91-1275-280133

website: www.ace-cranes.com

Regional Office:

Agri Machinery Division

S-2, Ranka Park Apartments, 6, Lalbagh Road, Bangalore-560027 Phone: +91-080-42114088/89. Mobile: 7022897131, 7358381969

E-mail: acechennai1@ace-cranes.com



SPECIALLY DESIGNED TRANSMISSION & TRACKS FOR WET FIELDS

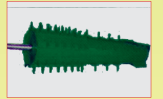
COMBINE

Imported transmission & tracks ensure trouble-free operation & reliability in all type of field conditions.

FUEL EFFICIENT ENGINE

TATA Engine ensures power at less fuel consumption, long life backed by efficient company support.





MINIMAL GRAIN LOSS

Tangential Axial Flow (TAF) Threshing system ensures almost negligible grain loss / breakage and delivery of clean grain in all conditions.

SIMPLE & EFFICIENT UNLOADING SYSTEM

Combination of Augers and universal joint ensures easy operation with no grain wastage. Suitable for direct unloading in trolleys.





EASE IN OPERATIONAL CONTROL

Easy control of levers ensures trouble-free & fatigue-free operation.

ABSOLUTE FILTER

It ensures longer life of hydraulic components viz., Hydraulic pump, Motor & Gearbox.



DEALER:





