

# CAPTAIN

EU MODEL 263 (25 HP)



**CAPTAIN**  
AGRI MACHINERY



THE **ROAR** GETS **LOUDER**  
FROM THE **LAND** OF **LIONS**



Powered by  
**MITSUBISHI**  
DIESEL ENGINE

**8G**  
THE EIGHTH  
GENERATION

Note : Products undergo continuous upgradations.

[www.captainagri.com](http://www.captainagri.com)

EU-ENGLISH

# CAPTAIN

## EU MODEL 263 - STAGE V

Powered by  

**MITSUBISHI DIESEL ENGINE**

**8G**  
 THE EIGHTH  
 GENERATION



Italian Designed Lion Face



Hydrostatic Power Steering



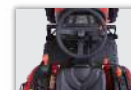
Engine : Stage V Mitsubishi 3 Cylinder



Gear levers on the Side



Front Opening Bonnet



Ergonomic Seating & Footboard Area



850 kg Hyd. Lifting Capacity



2 PTO Speeds



Differential Lock



Multi Disc Oil Immersed Brakes



Smart ADDC (2 Lever) Hydraulics

Narrow Track Option Separately Available in this Model



	SPECIFICATIONS	CAPTAIN 263 4WD Agriculture	CAPTAIN 263 4WD Turf	CAPTAIN 263 4WD Industrial / Flotation	CAPTAIN 263 4WD Agricultural Wide Plus	CAPTAIN 263 4WD Agrimax Turf RT 333 Garden	CAPTAIN 263 4WD Wider F-Agri	CAPTAIN 263 4WD Industrial (Regular)	CAPTAIN 263 4WD Basic - Agri
<b>Engine</b>	Engine Horse Power (kW)	25 (18.2)							
	Engine Type	Mitsubishi MVS3L2 - Stage-V							
	No. of Cylinder	3							
	Capacity (CC)	1319							
	Rated Speed (RPM)	2500							
	Cooling System	Liquid Cooled							
	Bore / Stroke (mm)	78/92							
Max Torque (Nm) @ RPM	76.3 (Nm) @ 2000 RPM								
<b>Tires</b>	Front	180/85D12	23 x 8.5 - 12	23 x 8.5 - 12	180/85D12	240/60R12	23 x 8.5 - 12	23 x 8.5 - 12	5.00 x 12
	Rear	8.30 x 20	33 x 15.5 - 16.5	33 x 15.5 - 16.5	280/70R20	320/65R18	280/70R18	12 x 16.5	8.00 x 18
<b>Transmission</b>	Type	Sliding Mesh Transmission : Side Shift Gear Levers							
	Gears	9 Forward, 3 Reverse							
	Max. Speed Rounded Off (km/hr)	20	18	19	20	19	18	19	18
	PTO RPM	540 & 540 E							
	Steering	Hydrostatic Power Steering							
<b>Hyd.</b>	Brake Type	Multi Disc Oil Immersed							
	Hydraulic System	Auto Draft Sensing & Depth Control (2 Levers)							
	Lift Capacity (kgs.)	850 (at Lower Link Point)							
	No. of Pumps	2 (One for Hydrostatic Steering & Other for Hydraulic System)							
<b>Dimensions</b>	Auxiliary Hydraulics	1 DA Auxiliary Hydraulics with 2 QRCs							
	Size LxWxH (mm)	2700* x 1080 x 2100	2700* x 1390 x 2050	2700* x 1390 x 2050	2700* x 1167 x 2095	2700* x 1220 x 2080	2700* x 1220 x 2060	2700* x 1264 x 2050	2700* x 1050 x 2060
	Wheel Base (mm)	1490	1490	1490	1490	1490	1490	1490	1490
	Rear Track Center (mm)	811 to 988	980 to 1080	980 to 1080	883	883 to 988	845 to 988	939	743 to 988
	Weight (kg)	950	992	1020	981	981	956	994	929

\*Dimensions are with Standard Lower Links, it may vary with longer linkages.

# +/- 5% Tolerance variations

Note : Products undergo continuous upgradations. Hence, above mentioned specifications are subject to change without prior notice.