

### AMBULANCE AIS-125 TYPE C

## **YOUR LIFELINE**





Best- in- class torque of 360 Nm and power of 163 ps



AIS-125 approved type C Basic Life Support Ambulance



Type C ambulance built on ISUZU iGRIP platform on a tough ladder frame chasis.



Suited for both urban and rural usage



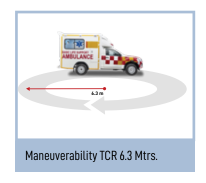


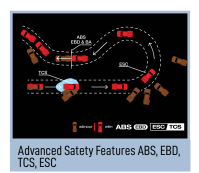


Safety









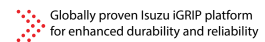








A fully GRP patient cabin with anti-bacterial, anti-rust interiors, PUF insulated for optimal temperature control.



#### AIS-125 TYPE C APPROVED DESIGN

- Intuitive controls for easy operation.
- Accessible and strategically placed storage areas.
- Spacious interior for maximum accessibility.
- Anti bacterial, Anti rust.
- Comfortable doctor and attender seat.
- Equipped with provision for storage, having ample LED lighting.









- Dual airbags for driver and co-driver.
- ▶ Safety features: TCS, ESC, HDC, ECS, ABS.
- ▶ Enhanced safety and comfort during transport.
- ▶ Power steering for precise control.
- Intrusion protection beam for cabin.
- Car like interiors with air conditioned driver's cabin.
- Seat belt warning for driver & co-driver.





Superior suspension reduces the vibration & harshness, increasing the comfort of the patient.

- Spacious interiors.
- Ample room for paramedics to work efficiently.
- Ergonomic seating for paramedic comfort.
- ▶ Low NVH levels ensuring comfort.
- ▶ Comfortable seating & spacious.





\*Images shown are for representative purposes.











▶ Designed for rapid response and reliable transportation.

- Mandatory Warning lights, flashers, lights and PA system.
- Autoloading stretcher cum trolley.
- Fire extinguisher.
- Ready to handle basic emergency situation.
- Addiitonal battery & charger.





#### **DESIGNED FOR VERSATILIT**

- Provision for customizable storage compartments.
- ▶ Wide range of optional medical equipment can be accommodated.
- Provision for oxygen cylinders and foot operated wash basin.
- Air conditioned patient compartment (optional).

# SPECIFICATIONS & FEATURES





Specifications	D-MAX AMBULANCE	
Engine		
Туре	4 Cylinder, Common Rail, VGS Turbo Intercooled Diesel	
Engine Displacement	1898 cc	
Max Power	120 kW (163 ps) @ 377 rad/s (3600 rpm)	
Max Torque	360 Nm @ 209-262 rad/s (2000-2500 rpm)	
Transmission		
Drive Type	2WD System	
No. of Speeds, Shift Type	6 Speed, Manual	
Suspension		
Front	Independent Double Wishbone, Coil Spring	
Rear	Soft Ride, Leaf Spring	
Wheel		
Tyre Size	245/70 R16	
Tyre Type	Radial,Tubeless	
Rim Type	Steel rims with Stylish Wheel Caps	
	Brakes and Steering	
Front Brake Type	Ventilated Disc with Twin-Pot Calipers	
Rear Brake Type	Drum	
Steering Type	Hydraulic Power Assist with Tilt Adjustment	
	Dimensions	
Overall Vehicle (LxWxH)	5605 mm x 1860 mm x 2635 mm	
Wheelbase	3095 mm	
Track Front/Rear	1570 mm	
Seating Capacity (Incl. Driver)	5	
Fuel Tank Capacity	55 litres	
DEF Tank Capacity	14.7 litres	
Weights		
Gross Vehicle Weight	2510 kg	
T&C Annly		

Features	D-MAX Ambulance
Styling	
AIS-125 compliant Fully Built Ambulance Type C	Std
Aerodynamic design	Std
Performance	
Powerful engine with flat Torque curve	Std
Isuzu Gravity Response Intelligent Platform	Std
High Ride Suspension	Std
Comfort and Convenience	
PUF Insulated Glass Reinforced Plastic (GRP) Body Panels	Std
Durable, Light Weight Globally sourced Body Panels	Std
Hygenic, Rust free patient compartment	Std
ISS (IDLE STOP SYSTEM )	Std
Twin Cockpit Ergonomic Cabin Design	Std
Front Wrap around Bucket Seat	Std
6-Way Manually Adjustable Driver Seat	Std
Adjustable Headrests	Std
High Quality Fabric Upholstery for Driver and Co-Driver seats	Std
Driver Cabin Air-Conditioning (with dust and pollen filter)	Std
3D Electro Luminiscent Meters with Multi-Information Display	Std
Multiple Cup Holders and Storage Compartments	Std
Gear Shift Indicator	Std
DPD & SCR Level Indicators	Std
Safety and Security	
Anti-Skid Brake System (ABS) with Electronic Brake force Distribution (EBD)	Std
Electronic Stability Control (ESC)	Std
Traction Control System (TCS)	Std
Hill Descent Control (HDC)	Std
Emergency Brake Assist (EBA)	Std
Brake Override System (BOS)	Std
Dual Front Airbags for Driver and Co-Driver	Std
Pre Tensioners with Load Limiters for front Seat Belts	Std
3 Point Seatbelts (Driver and co-driver)	Std
Occupant Detection Sensor (Driver and co-driver)	Std
Engine Immobiliser	Std
Pedestrian Friendly Front Fascia	Std
Collapsible Steering column	Std
Driver and Co-Driver Seat Belt Warning	Std
Warning Lamps and Buzzers	Std
Optional Fitment items (With additional cost)	
Wash basin and Water Tank	Optional
Patient Compartment Air-Conditioning	Optional
Additional medicine Storage Compartments as needed	Optional
Digital Clock in patient compartment	Optional
GPS Tracking device	Optional

\*T&C Apply



For more information, visit us at: www.isuzu.in







