Negative Pressure AMBULANCES



This ambulance was introduced with the aim of creating a safe and quick way to transport infected patients.

It is a multipurpose ambulance that can be used for large disasters or general patient transport.

It could have an EXAMINATION ROOM to stop the spread of Covid19' that is prevalent around the world.

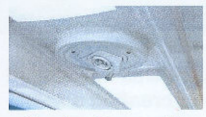


A large space for patients in ambulances provides safe and sufficient medical space and is designed to reliably transport patients.





Major Specification



Negative Pressure Kit



Long Bench for Staff or Guardian



Stretcher



Medicine cabinet and Medical equipment (Option)

It equipped with a **NEGATIVE PRESSURE SYSTEM** for ambulances to prevent the spread of infectious diseases. (0 - 105PA, if is required - 205PA can be used. Pressure can be adjusted from multi stages)

- Basic chassis (Recommendations)
 Capable of mounting on a vehicle as required by the customer.
- ▶ Basic chassis : Renault Master(Van type) & 4x2, 4x4(Truck type)
- Negative System
- ▶ Roof on type
- ► Capacity: 0~100PA (Adjustable)
- Automatic Ventilation System & Filter exchange timing notification function
- Filters
- 1st : Dust filter 1 (Dull) 2nd : Dust filter 2 (Fine) 3th : HEPA H14 class
- Closing the patient room using special sealing materials and proprietary technology (Driver's room, complete shut-off from the outside)
- Rapid communication with intercom installation between driver's and patient's rooms.
- Installation of various lighting and alarm devices
- Installing the inverter for the use of 12V DC socket-outlets and DC220V power for access to emergency medical devices.
- Interworking with navigation and GVM (4-way Ground View Monitoring System) monitor and inside patient room (Black Box)
- Patient Room Internal Image Check by CCTV
- Excellent for initial first aid with high performance aspirator installed.
- Separate installation of a drug locker with a locking device.
- Loading oxygen tank and sink and multi-purpose cabinet.
- Step-controlled interior lighting.
- Assistance stretcher.
- · Loader can be secured.
- Install the upper intensive control panel that allows control of all the devices in the patient room from a rotating emergency aid worker's chair.

Above contents are intended to help the customer understand and may be changed without notice to improve quality



Head Office & Main Factory: 108, Pyeongdongsandan 2beon-ro, Gwangsan-gu, Gwangju, Korea Branch & Second Factory / R & D Center: 370, Cheomdannyeonsin-ro, Buk-gu, Gwangju, Korea Tel: +82-62-943-2370 / FAX: +82-62-943-2372 / www.finemotors.co.kr / fine@finemotors.co.kr