

Saic Maxus V80 short-axle mid-roof transport ambulance

serial number	product name	product model
One	Saic Maxus V80 short-axle mid-roof transport ambulance	CLW5040XJHSH6
Two	Announcement batch	375
Three	Product brand	Clw



二	Basic vehicle technical parameters	
serial number	Name	Items
1	Chassis type:	SH6521A2DB



2	Chassis Company :	saicmaxus
3	Vehicle body dimensions (mm) :	4950, 5160, 5035mm×1988mm×2330, 2480, 2540mm
4	engine type	SC20M139Q6
5	engine displacement:	1996
6	Rated power (kw/rpm) :	102
7	fuel oil	diesel
8	emission standard :	GB3847-2005,GB17691-2018china nationalVI
9	maximum speed (km/h) :	160
10	wheel base (mm) :	3100
11	Front track :	1734
12	Rear Track:	1728
13	Gearbox :	6-speed manual
14	Suspension system (front/rear) :	865/985, 865/1195, 865/1070
15	capacity of tank :	80
16	Tire:	215/75R16
17	Key function:	The central door lock is equipped with a remote control function
18	air conditioner :	Front independent air conditioning
19	Top mass	3800
20	Curb mass	2200,2420
21	Passenger capacity	4-7



22	cargo body dimension	XX
23	axle load	1760/2040
24	number of axles	2
25	Number of tire	4
26	The number of leaf springs	-/2
三	Standard configuration contents of rescue projects	
Medical warning appearance		
serial number	name	number
1	The vehicle body is white, with color strips and rescue signs pasted on it, which are bright and eye-catching. The medical cabin window glass is covered with dark sun film (black film on the left window of the medical cabin and two-thirds frosted film on the right rear window).	1set
2	Alarm system assembly 1 set: embedded three-eye alarm light, 100W speaker, alarm host/handheld.	1set
3	1 set of LED sign light (flashing) : LED (blue)	4 light classrooms
Medical cabin rescue facilities		
1	Automatic loading stretcher: The frame is made of high-quality aluminum alloy material, featuring lightness, firmness and	1



	easy operation. Through operation, the stretcher carrying the patient can be quickly and smoothly pushed into or pulled out of the ambulance. The backrest is supported by an adjustable structure and can be adjusted. It is equipped with a patient binding safety belt to facilitate the fixation between the patient and the stretcher.	
2	Stretcher assistance: Made of high-quality stainless steel, it helps the stretcher get on and off the vehicle.	1
3	Infusion bottle gripper: Install a fixed-point folding infusion bottle gripper on the top of the medical cabin.	1
4	Equipped with a 10L steel oxygen cylinder and a concealed oxygen pipeline	2
5	Two oxygen-containing terminals	2
6	Two oxygen-containing terminals	1
Medical power supply system		
1	500W Intelligent inverter	1
2	Power control: Rocker switch.	1
3	220V socket	2
4	An embedded circular lighting lamp is installed on the inner top	2
5	Ultraviolet disinfection lamps are installed on the upper part of the middle partition	1
Air conditioning and heating systems for medical cabins		



1	The rear air conditioner and rear heater can be independently controlled, with independent control of cooling and heating, to reasonably regulate the temperature inside the medical cab	1
Interior configuration of medical cabin cabinets		
1	A new type of environmentally friendly material-made middle partition wall is installed between the cab and the medical cabin. A sliding glass observation window is set on the middle partition wall to facilitate observation and communication between the front and rear cabins.	1
2	Install one set of long flat window equipment cabinet made of new environmentally friendly materials, with sliding window storage space set on the cabinet body.	1
3	A set of oxygen cylinder cabinets made of new environmentally friendly materials is installed at the front left side. The cabinet can accommodate two 10L oxygen cylinders inside	1
4	Medical cabin floor: Made of an integral new type of lightweight material, the medical floor is resistant to acid and alkali, corrosion, wear, static electricity and easy to clean.	1
5	A two-person PVC cabinet bed with a cabinet seat on the right side, and the seat cushion and backrest surface are covered with leather. The right side of the cabinet bed side before a single seat	1
auxiliary facilities		
1	fire extinguisher (1KG)	1



2	5L Stainless steel waste bucket	1
3	Top safety handrail	1

Note: 1, the car the car equipped with medical equipment cabinets, rescue equipment, oxygen supply system, special device, such as stretcher vehicle use for medical and rescue and patients transshipment. 2, after options without pedals, different type of warning lamps and lanterns, the optional rim style, before the face, side sliding door pedal. Options within the different. Choose to install the top exhaust fan or the right rear exhaust fan style. Choose from different appearance styles. An optional ETC on-board device with direct power supply is available. After 3, lateral, and protective with body structure instead. The side protection is 254mm above the ground and the rear protection is 403mm above the ground. ABS system controller model :ESP9, Manufacturer: Bosch Automotive Components (Suzhou) Co., LTD. 4. This vehicle is equipped with an Automotive Event Data Recording System (EDR).

车辆外观图片（仅供参考）



Interior renderings (for reference only)



程力救护车专业厂

