## 4CBM Street sweeping truck supplier

#### **Main Features**

Total weight (kg):7300

Drive Type  $:4 \times 2$ Weight (kg) :2150

Dimensions (mm):6190x1990x2590

Curb Weight (KG):5020

Cab seats (MAN):2

Approach / departure angle):24/15

Suspended before / after hanging (mm):1015/1815

Number of axes:2

Wheelbase (mm):3360

Axle:2580/4720

Maximum speed (km / h):105

### **Chassis Specifications**

Chassis model: QL1070A1HAY

Maker: Chongqing Isuzu Motors Ltd.

brands:Isuzu

tire specifications: 7.00 to 16

Tire No.:6

Steel spring:8/6 +5

Front track (mm):1504

Type of fuel :diesel motor

Rear track (mm):1425

emission standards: EUR IV

transmission:5 forward speeds

Cabin: luxury inside and IINSTRUMENT bar, Air conditioning.

Main engine model: 4KH1-TCG40

Engine Manufacturer: Chongqing Isuzu Motors Ltd.

Displacement (ml): 2999

Power (Kw) :88

Sweeper performance

volume of the garbage container: 4cbm

The tank volume 1.5cbm

Material bins: stainless steel

Reservoir material :stainless steel

Auxiliary models: JX493G

Deputy engine power (Kw):57kW

Auxiliary Manufacturer: Jiangxi Province Isuzu Engine Co., Ltd., Ltd.

Maximum scan width (mm):3200

Cleaning speed (km / h) :3-20

Cleaning power(M/H): 9-60000

The maximum particle size and the size (mm) :100 mm  $\ \pm 1.5$  Gongjin

cleaning rate :96%

#### **Sweeper Features**

- 1, the control box in the cab, while the Types of electrical systems for centralized control, easy to use!
- 2, the four scan disks and combined the working of the nozzle. According to a washing conditions the speed of the scan disk can be controlled by selecting the third speed, high, medium and Low, ensuring a good cleaning effect with a variety of Pollution situation. When obstacles, scan the drive can be a automatic avoidance protection and automatic functions Reset function and automatic removal, and automatic reset after In some of the obstacles! Can scan the disk side
- 3.Both A total of work, unilateral or work independently.
- 4. The hydraulic basic components The system uses imported!

# Product pictures as below:















