







| CBK108 Function             |  |  |                 |  |  |
|-----------------------------|--|--|-----------------|--|--|
| Chassis And Wheels Flushing | Automatic Chemical Mixing System (3 Types Of Liquid) | Three-Dimensional Inspection               | Voice Broadcast |  |  |
| Indicating Parking Range    | Frequency Conversion System                          | Security Alarm System                      | Colorful Glare  |  |  |
| Leakage Protection System   | Intelligent Electronic Collision<br>Avoidance        | Mechanical Hardware Collision<br>Avoidance | Car Wash Count  |  |  |
| Comes With A Frame          | Double Layer Anti-Rust                               | Remote Control Peration                    | нмі             |  |  |

| Parameters                              |                       |                 |                |  |  |
|---|-----------------------|-----------------|----------------|--|--|
| Installation Size                       | L7M*W3.8M*H3.1M       | Size Of Car     | 5.6M*2.6M*2.0M |  |  |
| Power Requirement                       | 15KW 380V/Customized  | Pump Pressure   | 10MPa          |  |  |
| Standard Water Consumption              | 90-140L               | Total Power     | 15KW+12KW      |  |  |
| Standard Chemical Liquid<br>Consumption | 20-150ML (Adjustable) | Total Weight    | 1600KG         |  |  |
| Standard Power Consumption              | 0.5-0.8 kWh           | Shipping Volume | 8/m³           |  |  |

| Accessories              |  |                                      |                                    |  |  |
|--------------------------|--|--------------------------------------|------------------------------------|--|--|
| High-pressure Water Pump | German PINFL   | Drive System                         | Japan Panasonic/<br>Germen Siemens |  |  |
| Ultrasonic Sensor        | German B+F   | Through-Beam Photoelectric<br>Sensor | Japan Omron                        |  |  |
| Electric Control System  | France Schneider   | Wiring Terminal                      | German PHOENIX                     |  |  |
| Note:                    | The ground is required to be level, and the thickness of the concrete material is not less than 15cm |                                      |                                    |  |  |