|  |  |  |  |
| --- | --- | --- | --- |
| **Outside size:(mm)** | **7006x5356x3430 LxWxH** | **Inside size:(mm)** | **6900x4000x2650 LxWxH** |
| **Front door:(mm)** | **3000x2600****WxH** | **Total power: (kw)** | **17** |
| **Cabin system** | **Wallboard** | **EPS (epispastics polystyrene) Colorful Steel Skin Boards, 50mm Thick, Tongue & Groove Style, Compound Construction, Aluminum-alloy Frame. Anti-flame and Heat-Insulation, Galvanized steel roof panel** |
| **Basement** | **Galvanized Steel Sheet and Square steel pipe assembling, Grid &embossed plate floor, Two embossed steel ramps** |
| **Air circulation system** | **Inlet fan** | **Model: YDW** | **Outlet fan** | **Model: YDW** |
| **Blower capacity: 25000m3/h** | **Blower capacity:****25000m3/h** |
| **Pressure 815Pa** | **Pressure 815Pa** |
| **Rolling speed: 900rpm** | **Rolling speed: 900rpm** |
| **Power: 7.5kw** | **Power 7.5kw** |
| **Quantity：1 sets** | **Quantity1set** |
| **Air volume:25000 m3/h ; Air speed:0.35m/s ;****Air recycling time:280 times/h;** |
| **Air purification system** | **Dual filtering structure. The primary filter can capture granules larger than 10µm. Ceiling filter captures granules bigger than 4µm. Its filter rate reaches 98%. TSP ≤1.4mg/m3** |
| **Heating System** | **Burner** | **Italy Riello Brand, G20 Diesel Burner, 180000Kcal/h, 10N Damp Motor** |
| **Heat exchanger** | **SUS304 Stainless Steel heat exchanger, argon arc welding;** |
| **Max temp:80°c;  Heating time:5-7 mins (20-60°c);****Fuel consumption: 4-6kg/vehicle;** |
| **Light system** | **Ceiling light: 32pcs 36w Philips lamp, Bottom Light: 16 pcs 36w Philips Lamp, 1000 Lux, With tempered glass andhot line** |
| **Electric  controlling system** | **Micro-computer programmed controlling, Spray & Baking Switch, Light Switch, Emergency Stop, Breakdown Alarm, Failure alarm, timer** |
| **Environmental system** | **Multi-layer fiberglass filter, active-carbon** |

BZB-T8000 Configuration Table