Haomei Machinery Equipment Co., Ltd. has nearly 50 years of mechanical manufacturing and processing history, is a limited company that was founded by restructuring of China Construction Seventh Engineering Division Machinery Factory in 2005, and its predecessor is PLA Capital Construction Engineering Corps 21st Team Repairing and Manufacturing Factory. It is a member of the Road Construction Machinery Branch of China Highway Construction Association, and the largest road construction machinery manufacturer in Central and South China, mainly engaged in research & development, manufacturing and installation services of road construction and maintenance machinery, construction machinery and energy-saving and environmental friendly products, and also in lease and repair of construction machinery.

Since change of corps into labor in 1983, the company has always kept the work style of army, implemented militarized management mode, and owned a large group of operating and management personnel and engineering technical personnel who have comprehensive technologies, dare to struggle and are good at management, now it has more than 500 employees. The company’s fixed assets are up to RMB120 million, and its cash flow is RMB180 million; it owns advanced machinery processing equipment such as Germany imported automatic cutting machine, automatic welding machine shape cutting machine tool and CNC machine tool, modern installation test site and complete after-sale service network. Its products are sole to 30 provinces, municipalities and autonomous regions in China and exported to South east Asia, etc., gaining good social reputation.

Adhering to the policy of “Technology Prospers and Quality Prospers”, the company has gained above 20 scientific and technological achievement awards of provincial and ministerial level; in addition, it is the specialized manufacturer that researched and developed, and manufactured the primer-free multi-channel coal burning device firstly in China, and got the national patent. Its quality assurance system is ISO 9001:2008 approved, and the Company has been granted with “Contract-honoring & Faith-keeping Enterprise”, “Excellent Enterprise of Quality Management”, “National Creditable Unit” and “AAA Credit Enterprise” many times by
the province or municipality.
Successful Case

Stationary Asphalt Mixing Plant
Whole view of the plant
LB 5000 Asphalt Mixing Plant
The HXB5000 forced asphalt mixing plant is independently researched, developed and designed by Ya-long based on summarizing years of experience in development and production and taking the advantages of domestic and oversea similar products under the premise of striving for improving the technical contents and service performance to fully meet the requirements of users. The design idea of the equipment is mainly reflected by “high efficiency, reliability, environmental protection, energy saving and beautiful appearance”; the unique design of double-horizontal-shaft mixer ensures the high-efficiency productivity; the control system has more powerful functions, more advanced performance, stability and reliability due to adoption of global well-known hardware systems in quantity; the indexes for environmental protection, such as dust and exhaust emission, noise control, etc., has reached
the global advanced level; the optimized thermo-motive design of the system utilizes the energy high-efficiently and reasonably, so that the energy loss is reduced to the minimum; the equipment has beautiful appearance, novel structure, compact layout, saved space, and convenient and rapid installation and transportation due to the integral modularized design, and it can completely meet the construction requirements for pavements of expressways, airports, ports, water conservancy, etc. at home and abroad.

<table>
<thead>
<tr>
<th>Type</th>
<th>Production Capacity(t/h)</th>
<th>Total Power</th>
<th>The Weighing Accuracy(%)</th>
<th>Mixer Rated Capacity</th>
<th>Drying Drum (Dia×Length)</th>
<th>Storage Bin Type</th>
<th>The Volume Of Storage Bin(T)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aggregate</td>
<td>Powder</td>
<td>Bitumen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LB5000</td>
<td>400</td>
<td>1050</td>
<td>±0.5%</td>
<td>±0.3%</td>
<td>±0.25%</td>
<td>5000</td>
<td>3×12</td>
</tr>
<tr>
<td>LB4000</td>
<td>320</td>
<td>895</td>
<td>±0.5%</td>
<td>±0.3%</td>
<td>±0.25%</td>
<td>4000</td>
<td>2.8×11</td>
</tr>
<tr>
<td>Type</td>
<td>Production Capacity(t/h)</td>
<td>Total Power</td>
<td>The Weighing Accuracy(%)</td>
<td>Mixer Rated Capacity</td>
<td>Drying Drum (Dia×Length)</td>
<td>Storage Bin Type</td>
<td>The Volume Of Storage Bin(T)</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------</td>
<td>-------------</td>
<td>--------------------------</td>
<td>----------------------</td>
<td>--------------------------</td>
<td>------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>LB3000</td>
<td>240</td>
<td>763</td>
<td>±0.5%</td>
<td>3000</td>
<td>2.5×9.5</td>
<td>Side/Down type</td>
<td>200</td>
</tr>
<tr>
<td>LB2000</td>
<td>148</td>
<td>122</td>
<td>±0.3%</td>
<td>3000</td>
<td>2.5×9.5</td>
<td>Side/Down type</td>
<td>100</td>
</tr>
<tr>
<td>Type</td>
<td>Production Capacity(t/h)</td>
<td>Total Power</td>
<td>The Weighing Accuracy(%)</td>
<td>Mixer Rated Capacity</td>
<td>Drying Drum (Dia×Length)</td>
<td>Storage Bin Type</td>
<td>The Volume Of Storage Bin(T)</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------</td>
<td>-------------</td>
<td>--------------------------</td>
<td>---------------------</td>
<td>--------------------------</td>
<td>-------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aggregate</td>
<td>Powder</td>
<td>Bitumen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LB2000</td>
<td>160</td>
<td>529.5</td>
<td>±0.5%</td>
<td>±0.3%</td>
<td>±0.25%</td>
<td>2000</td>
<td>2.2×8</td>
</tr>
<tr>
<td>LB1000</td>
<td>80</td>
<td></td>
<td>±0.5%</td>
<td>±0.3%</td>
<td>±0.25%</td>
<td>1000</td>
<td>1.55 ×</td>
</tr>
<tr>
<td>6.5</td>
<td>wn type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LB500
### Mobile Asphalt Mixing Plant

<table>
<thead>
<tr>
<th>Type</th>
<th>Production Capacity (t/h)</th>
<th>The Weighing Accuracy (%)</th>
<th>Mixer Rated Capacity</th>
<th>Drying Drum (Dia × Length)</th>
<th>Storage Bin Type</th>
<th>The Volume Of Storage Bin (T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB500</td>
<td>40</td>
<td>±0.5%</td>
<td>±0.3%</td>
<td>±0.25%</td>
<td>500</td>
<td>1.25 × 5.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (t/h)</th>
<th>Motor power (kw)</th>
<th>The Weighing Accuracy (%)</th>
<th>Weighing Way of dust filter</th>
<th>Dust emission</th>
<th>The type of storage</th>
<th>The volume of storage (T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBY1000</td>
<td>80</td>
<td>230</td>
<td>+0.20</td>
<td>Bag dust filter</td>
<td>≤100</td>
<td>Side-type</td>
<td>60</td>
</tr>
<tr>
<td>LBY2000</td>
<td>160</td>
<td>440</td>
<td>+0.20</td>
<td>+0.25</td>
<td>+0.5</td>
<td>Bag dust filter</td>
<td>≤100</td>
</tr>
<tr>
<td>---------</td>
<td>-----</td>
<td>-----</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-----------------</td>
<td>------</td>
</tr>
</tbody>
</table>

主要部分:

**Asphalt mixture control system**
1 Separated strong current and weak current

2 A dual temperature cabinet air condition

3 The room is insulated by rock wool

4 Own R&D control system

5 Imported PLC & weighing instrument

**Advanced computer control system**

---

**Strong-current cabinet**

1 Adopt the GGD cabinet conforming to the national standard

2 Source electric control units from Siemens

3 Orderly wiring, clear markers and convenient overhaul

---

**SIEMENS**
Environmental dust removal system

1 The bag filter from DuPont: NOMEX needled felt
2 Electronic pulse structure
3 Emission concentration of dust less than 50mg/Nm3

Dual-motor driven agitator

1 Wear resistance blade
2 A synchromesh gear
3 Horizontal Double-shaft

High-efficiency vibration screen

1 Driven by dual motors
2 Convenient maintenance
3 Vibrating shaft installed outside the housing of the vibrating screen
4 Movable slide board

Newly-designed drying system

1 Specially designed blades
2 With an insulating layer
3 Direct-coupled gear reducer driving through crosshead universal joint
Assemble And Serve

Lifelong service to exceed user expectation

Haomei’s 10 Satisfactory Services

Freeing Customers from Worries

1. Ready to provide industry advisory;
2. Recommend to choose extensible models;
3. Plan the site construction;
4. Installation and debugging;
5. Train operators and maintenance staff;
6. Regular return visit;
7. Supply genuine accessories;
8. Guide equipment moving;
9. Equipment upgrade and modification;
10. Provide technical exchange and training every year.

Haomei is recognized by the industry with high-quality services while providing high-quality products for customers. The Company has a virtuous professional service team with skilled technologies, which is ready to provide high-quality services for users so as to meet the users’ demands.

Facing market competition and social development, Haomei raises the service quality and level fully based on the starting point of “The Users’ Benefit Takes The First Place”, and has made service charters take “Life-long Follow-up Service” as core. Ya-long won good reputation by providing excellent services, and furthermore developed deep friendship with users. Many users sent the letters of thanks and silk banners to Ya-long. For those achievements, Haomei will provide more excellent services to return customers and society.