



GPXT400-E Electric screed mortar mixing and pumping machine

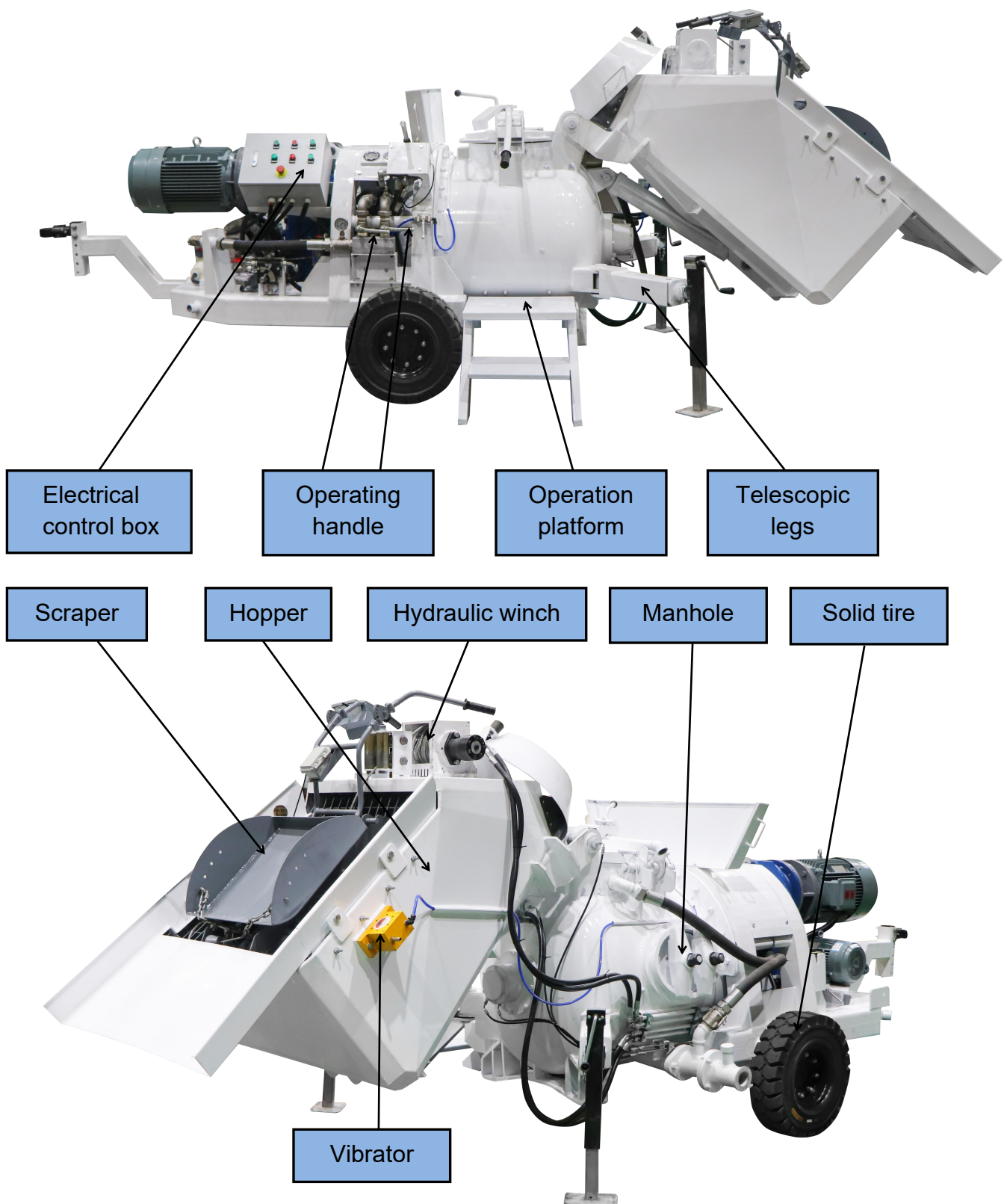
1. Description:

GPXT400-E Electric screed mortar mixing and pumping machine is designed to deliver smooth, reliable power to convey the type of construction material continuously. High power motors provide powerful power, while large capacity mixing tanks provide more material mixing. It continues to offer you easy and useful advantages in your screed projects.

The new model mortar machine can convey the material horizontally and vertically. An external air source can provide conveying power, coupled with a powerful mixing function, to ensure smooth transportation of the material within the working range.

2. Features:

- ◆ 22KW mixing motor and 4KW hydraulic pump motor;
- ◆ High load solid tire;
- ◆ Mobile trailer;
- ◆ Replaceable wear-resistant lining plate;
- ◆ Hydraulic-driven feeding device for easy to load;
- ◆ 4 wear-resistant mixing blades;
- ◆ High load adjustable jack support legs.

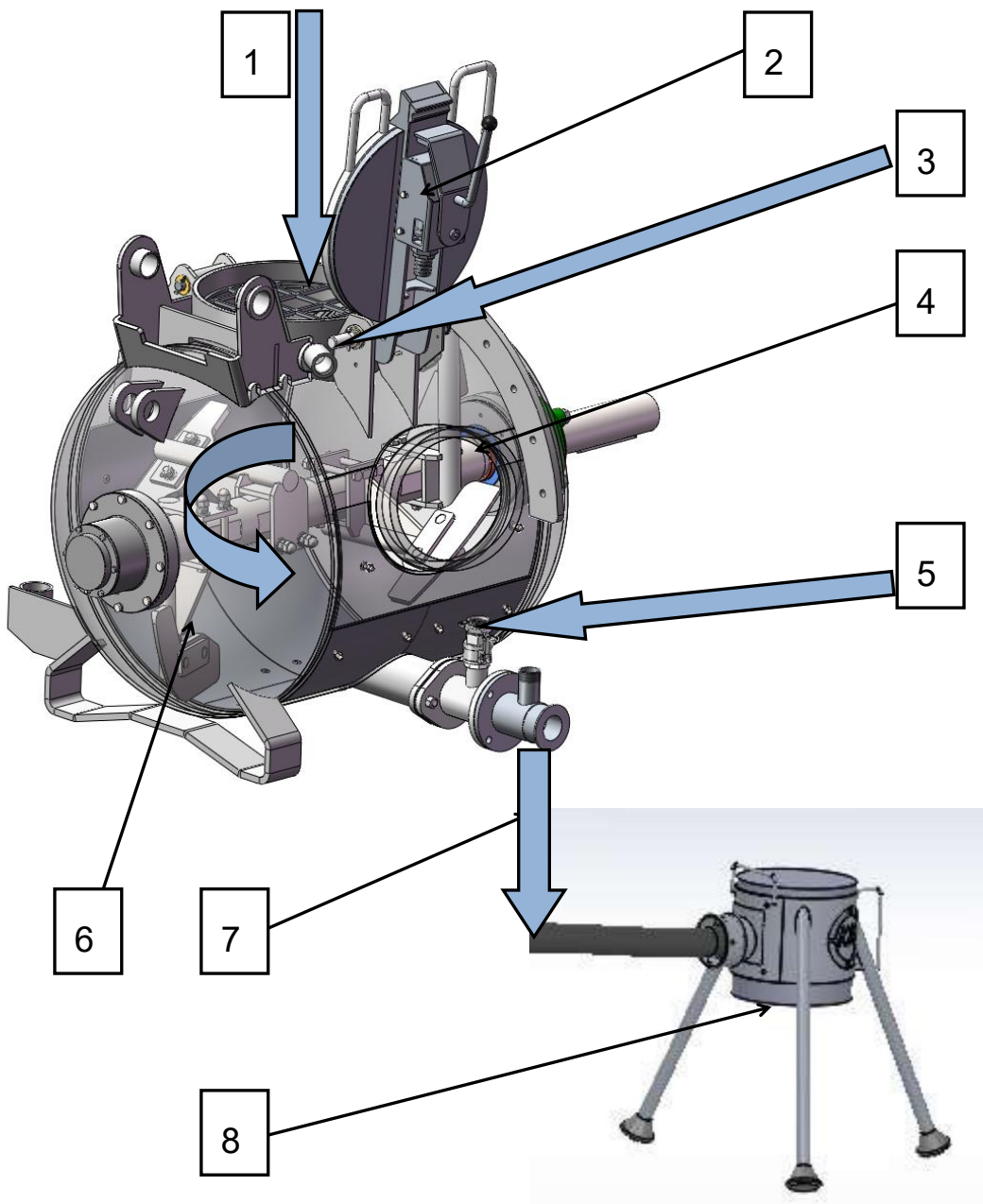




3. Technology Sheet:

Model	GPXT400-E
Mixing Motor	22KW
Hydraulic Pump Motor	4KW
Operating Voltage	380V, 50HZ
Vessel Capacity	Gross 520L / Net 400L
Output Capacity	9m ³ /h
Operation Pressure	2bar~8bar
Air Consumption	4~8m3/min
Lubrication System	Central Automatic
Chassis Tow Connection	Ball Coupling
Dimension L×W×H	4840×1700×1650mm
Weight	2595kg

4. Operating Principle:

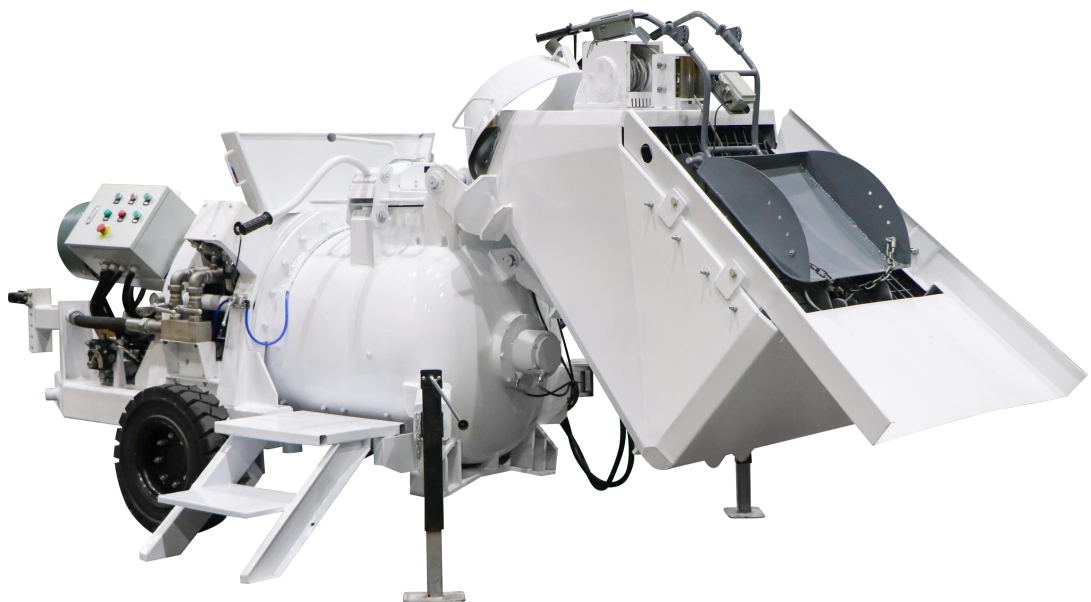


- ① Add material 1 to mixing tank 6.
- ② Put on the sealing cover 2 and press it down firmly.
- ③ The materials are fully stirred in the mixing tank 6. Fully stir and push through mixing shaft 4.
- ④ Compressed air with sufficient pressure enters the mixing tank 6 from the upper pipeline 3 and the lower pipeline 5, the material begins to be transported.
- ⑤ The material is discharged from discharge port 7, passes through the conveying hose, reaches the discharge point, and is discharged at discharge port 8.

5. Application:



6. Machine Pictures Gallery:





Gaode Equipment Co., Ltd.

Add: No.1307, R&D Building #5, Block B, National University Science and Technology Park of Henan Province, No.11 Changchun Road, High-Tech District, Zhengzhou City, China

Web: www.gaodetec.com;

Email: info@gaogetec.com