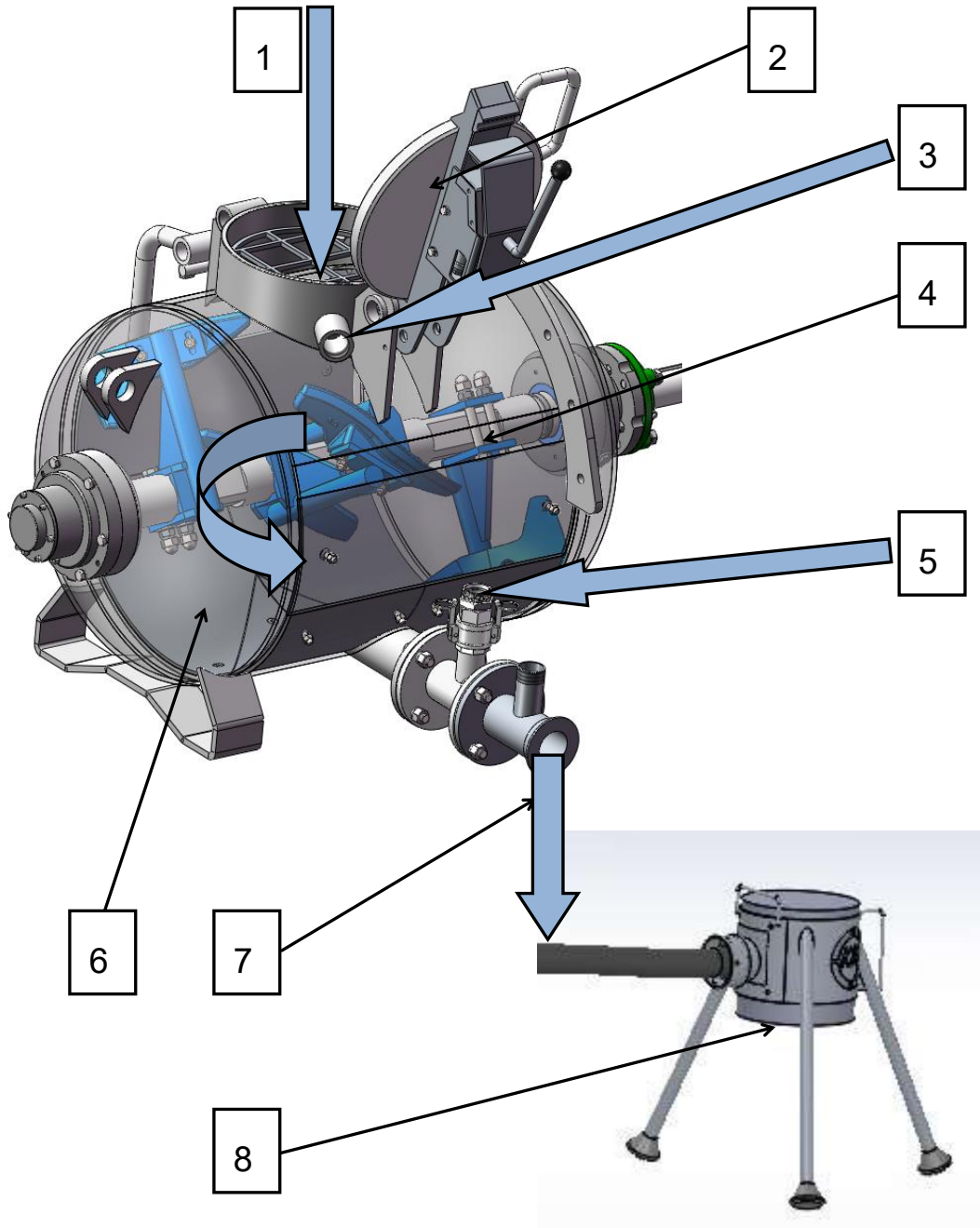


3. Technology Sheet:

Model	GPXT200-D/A
Diesel Engine	60KW
Vessel Capacity	Gross 260L / Net 200L
Output Capacity	5m ³ /h
Transfer Range	Horizontal 220m, Vertical 50 Floors
Operating Pressure	4-8 bar
Max. Pressure	10bar
Compressor Flow Rate	6m ³ /min
Lubrication System	Central Automatic
Aggregate Size	16mm
Chassis Tow Connection	Ball Coupling
Fuel Tank	50L
Dimension L×W×H	5320×1700×2000mm
Weight	2415kg

4. Operating Principle:



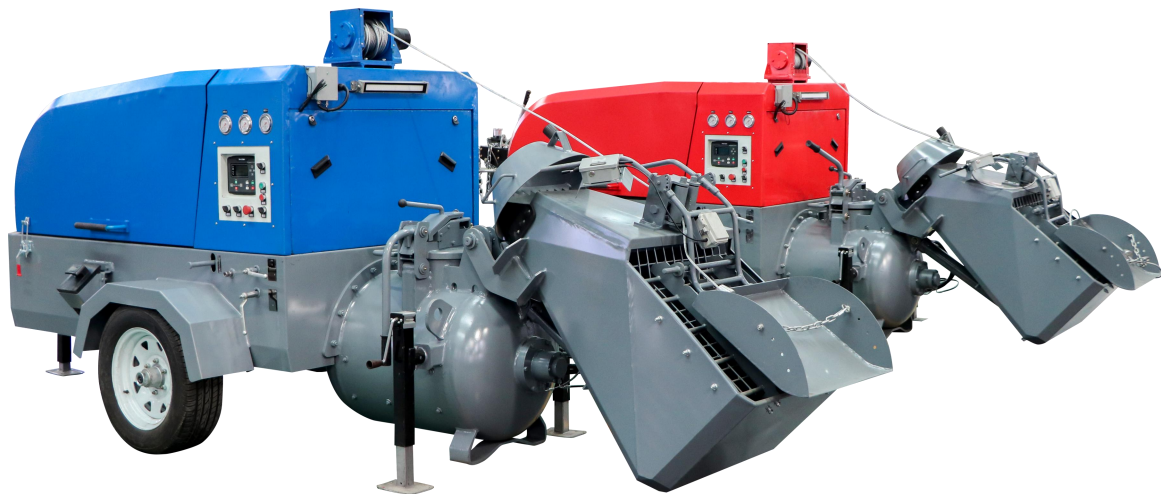
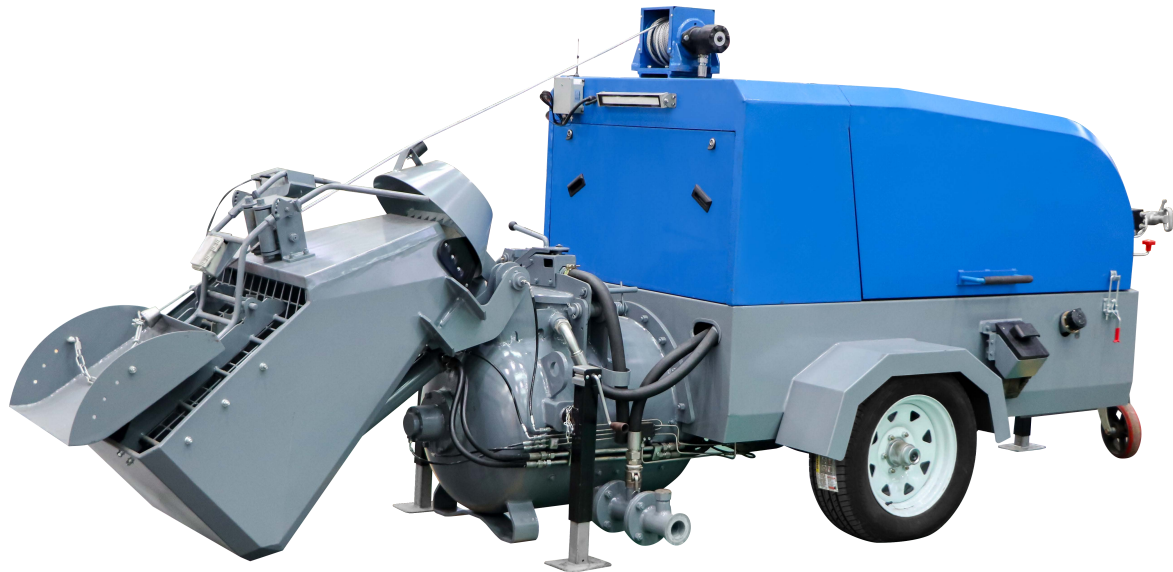
- ① Add material 1 to mixing tank 6.
- ② Put on the sealing cover 2 and press it down firmly.
- ③ The materials are fully stirred in the mixing tank 6.
- ④The air compressor starts to generate compressed air with sufficient pressure, which enters the mixing tank 6 and the upper pipeline 3. When the pressure inside the tank reaches a certain level, the material begins to be transported.
- ⑤The material is discharged from discharge port 7, passes through the conveying hose, reaches the discharge point, and is discharged at discharge port 8.
- ⑥If you want to transport long-distance or high-rise materials, you need to open the lower intake pipe 5.

5. Application:





6. Machine Pictures Gallery:





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