

Municipal Sweeping & Dust Suppression Fleet

Specification Category (参数类别)	High-Tier Manufacturing Specifications (高标准制造规格)	CN对照 (中文说明)
Operational Functions(清扫与作业性能)	<ul style="list-style-type: none">• Multi-Axis Floating Brushes: Precision curb-following tracking sensors to eliminate mechanical cleaning blind spots.• Negative-Pressure Vacuum Suction: High-efficiency suction nozzles with dust suppression skirts to eliminate secondary airborne dust.	<ul style="list-style-type: none">• 多轴浮动毛刷: 配备精密沿边追踪传感器，彻底消除机械清洁盲区。• 负压真空吸嘴: 高效吸嘴内置负压抑尘裙边，全面根除二次扬尘。
Dust Suppression & Washing(高压清洗与控尘)	<ul style="list-style-type: none">• Multi-Angle Flushing Systems: Calibrated high-pressure water spray bars paired with long-range mist cannons for airborne particle stabilization.• Self-Cleaning Water Filtration: Multi-stage filtration grids to completely prevent nozzle clogging during intense workloads.	<ul style="list-style-type: none">• 多角度冲洗系统: 精准校准的高压喷洒杆，结合远射程喷雾水炮，实现高效空气抑尘。• 自清洁水过滤: 多级水路防护网，在高强度作业下完全防止喷嘴堵塞。
Power Integration(副发动机与配套)	<ul style="list-style-type: none">• Auxiliary Power Synergy: Dedicated auxiliary engine or optimized power take-off (PTO) systems to drive high-output water pumps and high-vacuum fans.	<ul style="list-style-type: none">• 副动力协同: 专用副发动机或优化的取力器 (PTO) 系统，高效驱动高输出水泵与高真空风机。

Liquid Tanker & High-Vacuum Sewage Fleet

Specification Category (参数类别)	Engineering Metrics & Component Tiers (工程指标与核心部件)	CN对照 (中文说明)
Tank Durability(罐体寿命与防护)	<ul style="list-style-type: none">• Chemical-Resistant Inner Lining: Hardened anti-corrosion internal coatings engineered to thoroughly isolate aggressive urban sewage and chemicals.• Heavy-Duty Structural Baffling: Reinforced anti-sloshing plates to balance liquid weight shifting and protect chassis integrity.	<ul style="list-style-type: none">• 耐化学内衬涂层: 硬化防腐蚀内涂层, 专为彻底隔离具有侵蚀性的城市污水与化学物质而设计。• 重型结构防浪板: 加强型防浪板, 平衡流体重心位移, 全面保护底盘结构刚性。
Fluid Pumping & Spraying(流体抽吸与喷洒)	<ul style="list-style-type: none">• High-Output Vacuum Systems: Top-tier pumps generating massive negative pressure for long-distance, non-clogging pulling of high-viscosity sludge.• Precise Flow Control Valves: Gravity-fed watering valves and low-pressure side spraying tailored for delicate green-belt irrigation.	<ul style="list-style-type: none">• 高输出真空系统: 顶级吸污泵产生巨大负压, 确保长距离、无堵塞抽吸高粘度污泥。• 精密流量控制阀: 专门针对脆弱绿化带灌溉优化的重力自流阀与低压侧喷系统。
Sealing & Environmental(密封与环保合规)	<ul style="list-style-type: none">• Liquid-Tight Mechanical Seals: Reinforced safety valves and heavy-duty seals on the rear dump gates to completely root out environmental fluid dripping.	<ul style="list-style-type: none">• 高密闭机械密封: 尾门配备加强型安全阀与重型密封件, 彻底根除液体物流过程中的环境滴漏风险。

Commercial Vehicle Logistics Platforms

Technical Parameter (技术参数)	High-Tier Manufacturing Specifications (高标准制造规格)	CN对照 (中文说明)
Chassis Ecosystem(原厂底盘系统)	<ul style="list-style-type: none">• Strategic Brand Integration: Direct strategic partnership platforms from trusted leaders: Wuzheng, Shifeng, and Qingte.• Anti-Torsion Suspension: High-tensile, reinforced multi-leaf steel spring configurations engineered to handle heavy payloads without stress fatigue.	<ul style="list-style-type: none">• 战略底盘整合: 直接整合信赖品牌: 五征、时风、青特的原厂标杆底盘平台。• 抗扭转悬挂系统: 高张力、加强型多片弹簧钢板悬挂, 专为承受大宗重载且不产生应力疲劳而设计
Powertrain Calibration(动力总成与效率)	<ul style="list-style-type: none">• High-Torque Calibrated Drivetrains: Precision engine-to-transmission matching tuned specifically for stable and optimized regional cruise speeds.• Aerodynamic Cab Layout: Streamlined cabin profiles engineered to drastically minimize wind resistance and maximize fuel economy.	<ul style="list-style-type: none">• 高扭矩校准动力链: 发动机与变速箱实现精密的原厂匹配, 专为稳定、优化的区域巡航速度而调校。• 空气动力学车身: 流线型驾驶室外观, 旨在大幅降低风阻并最大化提升燃油经济性。
Quality Endorsements(国际质量合规认证)	<ul style="list-style-type: none">• Automotive Supply Chain Compliance: Manufacturing and assembly lines certified strictly under ISO 9001 and IATF 16949 international standards.	<ul style="list-style-type: none">• 汽车供应链合规: 制造与组装工艺严格通过 ISO 9001 与 IATF 16949 国际质量管理体系认证。