



XGH5250GXW 清洗吸污车简介

XGH5250GXW Cleaning & Suction Truck



主要特点:

Main features:

——更先进的核心技术

More advanced core technology

——更合理的结构设计

More rational structural design

——更人性化的操作体验

More user-friendly operating experience

——更安全的保护措施

More secure protection





主要技术参数:

Main technical parameters:

XGH5250GXW 主要参数

XGH5250GXW Main technical parameters

参数名称 Items	参数 Parameters
外形尺寸:	9600×2520×3910 mm
Dimensions	
总质量:	25000kg
GVW	
额定载质量:	9305kg
Rated load mass	
整备质量:	15500kg
Curb mass	
底盘型号:	DFL1250A8
Chassis manufacturer/model	
型式:	6×4
Туре	
发动机型号:	C260 33
Model of engine	
发动机额定功率:	191 kW
Rated engine power:	
轴距:	4300+1350mm
Wheelbase:	
接近角	20
Approach angle	
离去角	15
Departure angle	
取力器型号	QH50
Power takeoff type	
取力器接口形式	Flange
Power takeoff interface form	
最大爬坡度(≥)	33%
Grade ability(≥)	
清水罐容积:	6m ³
Water tank volume:	
罐体厚度:	6mm
Tank thickness:	
高压泵品牌	PINFL
High pressure pump brand	





流量/压力:	330L/200Bar
Flow rate/pressure	
高压胶管内径:	25mm
Inner diameter of high-pressure hose:	
高压胶管长度:	100m
Length of high-pressure hose	
喷头:	陶瓷喷嘴喷头三件套
Nozzle	Ceramic nozzle nozzle three
	pieces
保护系统:	低水位电子报警
To protect the system	Low water level electronic alarm
自动排管器:	标配
Automatic pipe drainer	The standard
污水罐容积:	12m3
Sewage tank volume:	
污水罐截面形状:	圆形
Shape of section of sewage tank	Circular
罐体厚度:	6mm
The thickness of the tank	
真空泵型号:	JUROP PVT 400
Model of vacuum pump:	
真空泵流量:	2600m³ /h
Vacuum pump flow rate:	
吸程:	≥18m
suction	
进/卸料阀口径:	6寸/6寸 气动
Inlet/discharge valve caliber	6" air-operated
操控系统:	集成电控箱,手动/遥控控制,
	简洁方便, 学习成本低。
The control system	Integrated electric control box,
	manual/remote control, simple
	and convenient, low learning cost.





性能优点:

Performance Advantage:

● 更大的罐体容积 Larger tank volume

总容积 18m3 左右,污水和清水容积可自由分配。建议清水罐不小于 4 个方。

The total volume is about 18m³, and the volume of sewage and clean water can be freely distributed. It is recommended that the water tank be no less than 4 squares.

● 更先进的核心技术 More advanced core technology

采用专用分动箱取力,两个输出口都可做到全功率取力,动力充足,完美匹配大功率专用设备,疏通和吸污功能可同时使用。

Adopt special transfer box to take force, two output outlets can achieve full power to take force, sufficient power, perfect matching high-power special equipment, dredging and suction function can be used at the same time.

● 更合理的结构设计 More rational structural design

采用前置顶油缸设计,整体重心更均衡,结构更合理。

The front top cylinder design, the overall center of gravity is more balanced, more reasonable structure.

● 更人性化的操作体验 More user-friendly operating experience

罐体举升、罐门开启;罐体倾倒举升、罐体后盖的开启均采用电动液压控制, 自动化程度高,有效减小操作人员的劳动强度,安全可靠。

Tank lifting, tank door open; The dumping and lifting of the tank body and the opening of the back cover of the tank body are controlled by electro-hydraulic, with a high degree of automation, which effectively reduces the labor intensity of the operator and is safe and reliable.

●更安全的保护措施 More secure protection





智能化保护系统,确保核心部件正常运转。低水位保护系统;低水位时自动报警,防止高压水泵缺水工作,保护高压水泵;配置四重保护装置;四重保护系统可有效防止漫灌,罐体顶部装有止回阀,可有效保护真空泵安全。

Intelligent protection system ensures the normal operation of core components. Low water level protection system; Automatic alarm at low water level to prevent water shortage of high pressure water pump and protect high pressure water pump; Equipped with quadruple protection device; Quadruple protection system can effectively prevent flood irrigation, the top of the tank is equipped with check valve, can effectively protect the safety of vacuum pump.

● 更完善的附件系统 More complete accessory system 标配陶瓷喷嘴喷头套装,可选意大利或瑞士进口特种喷头、进口高压胶管.

Standard ceramic nozzle nozzle set, optional Italy or Switzerland imported special nozzle, imported high pressure hose.

整车侧身图 Side view of vehicle

