

Distinct advantage in carrying capacity

Carrying capacity increased by 20%. Waterproof performance increased to 3~5 times by upgrading the seal structure of full set of axle.

Industry-leading mixing drum technology

Mixing drum using the customized SY300TP special purpose high strength and abrasion-resistant steel, drum service life extended by 30%, 8 years long service life. Lighter, more reliable, more economical and more valuable.

Self-developed integrated design

Upper parts and chassis integrated design take vehicle performance into account. Vehicle center of mass lowered 120mm by improve "no sub frame" structure matching with high strength frame. Driving is safer and more reliable.

Brand new driving experience

Upgraded air-floating adjustable seat, the sleeper berth is 130mm wider and 90mm thicker, and 95L storage space is set under the sleeper, which is more comfortable and spacious, and brings customers a brand-new driving experience.

Lightweight design

Aluminum alloy water tank is adpoted, and the weight is reduced by 45%; The auxiliary chute is made by polymer, and the weight is reduced by 50%. Low-carbon, eco-friedly and more economical.

Technical specifications 技术参数

Rudder direction Curb weight (kg) Full load weight (kg) Dimension (L × W × H) (m Wheel base (mm) Min. ground clearance (m Min. turning diameter (m Fuel consumption (L/100) Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV Max. torque/Rev speed (N.m.	 抽距 (mm) 最小离地间隙 (mm) 耐) 最小转弯直径 (m) km) 百公里油耗 (L/100km) /h) (m) 制动距离 (V₀=30km/h) (发动机 排量 (L) W/rpm) 额定功率 / 转速 (kW/rpm 	(mm) 9300×2500×3985(OTTC认证参数) 3720+1350 ≥ 240 ≤ 18 (m) ≤ 42 (m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Full load weight (kg) Dimension (L × W × H) (m Wheel base (mm) Min. ground clearance (m Min. turning diameter (m Fuel consumption (L/100) Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV)	最大允许总质量(kg) mm) 整车尺寸(长×宽×高)(31000 (OTTC 认证参数) (mm) 9300×2500×3985 (OTTC 认证参数) 3720+1350 ≥ 240 ≤ 18) ≤ 42 (m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Fuel consumption (L/100ld Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV)	整年尺寸(长×宽×高)(抽距(mm) 動い高地间隙(mm) 動い高地间隙(mm) 動いまで直径(m) を	(mm) 9300×2500×3985(OTTC 认证参数) 3720+1350 ≥ 240 ≤ 18) ≤ 42 (m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Fuel consumption (L/100ld Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV	 抽距 (mm) 最小离地间隙 (mm) 耐) 最小转弯直径 (m) km) 百公里油耗 (L/100km) /h) (m) 制动距离 (V₀=30km/h) (发动机 排量 (L) W/rpm) 额定功率 / 转速 (kW/rpm 	3720+1350 ≥ 240 ≤ 18) ≤ 42 (m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Fuel consumption (L/100ld Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV)	mm) 最小离地间隙 (mm)m) 最小离地间隙 (mm)m) 最小转弯直径 (m)km) 百公里油耗 (L/100km)/h) (m) 制动距离 (V ₀ =30km/h) (发动机排量 (L)	≥ 240 ≤ 18) ≤ 42 (m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Fuel consumption (L/100ld Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV)	m) 最小转弯直径 (m) km) 百公里油耗 (L/100km) /h) (m) 制动距离 (V ₀ =30km/h) (发动机 排量 (L) W/rpm) 额定功率 / 转速 (kW/rpm	≤ 18) ≤ 42(m) ≤ 10(Full load); ≤ 9(Empty load)潍柴 Weichai WP10.336E539.726
Fuel consumption (L/100ld Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV	方公里油耗(L/100km))
Braking distance (V ₀ =30km/ Engine Displacement (L) Rated power/Rev speed (kV	/h) (m) 制动距离(V ₀ =30km/h)(发动机 排量(L) W/rpm) 额定功率 / 转速(kW/rpm	(m) ≤ 10(Full load); ≤ 9(Empty load) 潍柴 Weichai WP10.336E53 9.726
Engine Displacement (L) Rated power/Rev speed (kV	发动机 排量(L) W/rpm) 额定功率 / 转速(kW/rpm	潍柴 Weichai WP10.336E53 9.726
Displacement (L) Rated power/Rev speed (kV	排量(L) W/rpm) 额定功率 / 转速(kW/rpm	9.726
Rated power/Rev speed (kV	W/rpm) 额定功率 / 转速(kW/rpm	
		n) 247/1900
Max. torque/Rev speed (N.n	m/rpm) 最大扭矩 / 转速(N.m/rpn	
		m) 1550/(1200-1500)
Emission standard	排放标准	Euro V
Sear-box Front axle	变速箱	法士特 Fast 9JS150TA-B
Front axle	前桥	9T
Middle, rear axle	中、后桥	2×16T
Cab	驾驶室	三一 CB318 驾驶室 Sany Cab CB318
Tyre	轮胎	315/80R22.5
Brake type	制动型式	气压双回路鼓式制动 Pneumatic dual-circuit drum brake
Fuel tank (L)	燃油箱(L)	300
Mixing capacity (m³)	搅动容量(m³)	10
Feeding speed (m³/mir	山) 进料速度(m³/min)	≥ 8
Discharge speed (m³/mi	in) 出料速度(m³/min)	≥ 5
Discharge residual rate	e 出料残余率	≤ 0.5%
Slump scope (mm)	坍落度范围(mm)	50 - 210
Water tank capacity (L	.) 水箱容积 (L)	800 (帯加热 With heating)
Water pressure (Mpa)	供水工作压力(MPa)	0.35 - 0.38
Reduction gear	减速机	普曼普 PMP PMB6.5
Oil pump	油泵	≣— Sany 90
Motor	马达	Ξ ─ Sany 90

Optional configuration 可选配置

	Model 型목	SY310C-6W	
	Item 名称	● Standard ○ Option - None ● 标配 ○ 选配 - 无	
Optional functions 功能选配	Engine	发动机	-
	Reduction gear	减速机	-
	Mixing drum type	搅拌筒型式	○ 干式 Dry
	Driving recorder	行车记录仪	0
	Rootcloud	树根互联	-
	Mixing drum forward and backward rotation sensor (GPS Terminal–EMEA must be installed)	搅拌筒正反转 (必须安装树根盒子)	-
	Central control screen	中控屏	•
	Embedded lock machine	预埋锁机	0
	Blind zone radar	盲区雷达	-
	Rear view camera	倒车摄像头	•
	Around view monitor(AVM)	360 环视	0
	ABS (axles need replacing)	ABS (需换车桥)	•
	Cab roof warning light	驾驶室警示顶灯	-
	Tyre	轮胎	○ 11.00R20
	Hydraulic lift of main chute	主槽液压举升	-
	Multiple auxiliary chutes	多节副槽	-
	Toolkit	工具箱	0
	Rear working light	后照灯	•
	Mixing drum cleaning device	搅拌筒清扫杆	-
	Hopper components	接料斗	•
	Special coating	特殊涂装	0
	Water tank capacity	水箱容积	○ 400L 铝合金 AI ○ 600L 铝合金 AI
	The upper guardrail protecting net of mixing drum	搅拌筒上部护栏保护筛网	-

SANY HEAVY INDUSTRY CO., LTD.

SANY Industrial Park, Economic and Technological Development Zone, Changsha, Hunan, China, 410100
Sales Hotline
Tel: 0.0087-731-55835199
Tel: 0.0087-301-65835199
Mail: sales@sanyglobal.com
Mail: CRD@sany.com.cn