

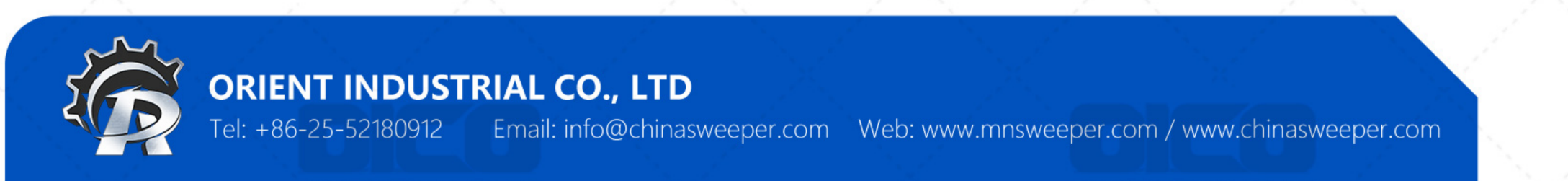
OR-V80 driving type floor scrubber is suitable for cleaning large areas such as epoxy floors, painted floors, concrete floors, tiled floors and etc. It is especially suitable for large square, factory workshop, supermarket, hospital, station, parking lot and other places.

本款驾驶式洗地机适合清洗各类环氧树脂地面,油漆地面,混凝土地面,瓷砖地面等等大面积地面,特别适用于大型广场、工厂 车间、超市、医院、车站、停车场等场所。





2	Item 项目名称	Specification 参数
	Working Width 清洁宽度	750mm
	Squeegee Width 扒头宽度	950mm
	Max. Forward Speed 工作速度	6.5km/h
	Max. Capacities 工作效率	4875m²/h
	Climbing Angle 爬坡度	18%
	Brush Pressure 刷盘压力	50kg
	Brush RPM 刷盘转速	180rpm
	Brush Motor 刷盘马达	24V/700W
	Suction Motor 吸水马达	24V/550W
	Drive Motor 驱动电机	24V/500W
	Solution Tank 清水箱	100L
	Recovery Tank 污水箱	120L
	Batteries 电瓶	6V*4
	Batteries Weight 电瓶重量	35kg*4
	Net Weight 净重	170kg
	Dimensions (L*W*H) 机器尺寸 (长*宽*高)	1340*710*1180mm





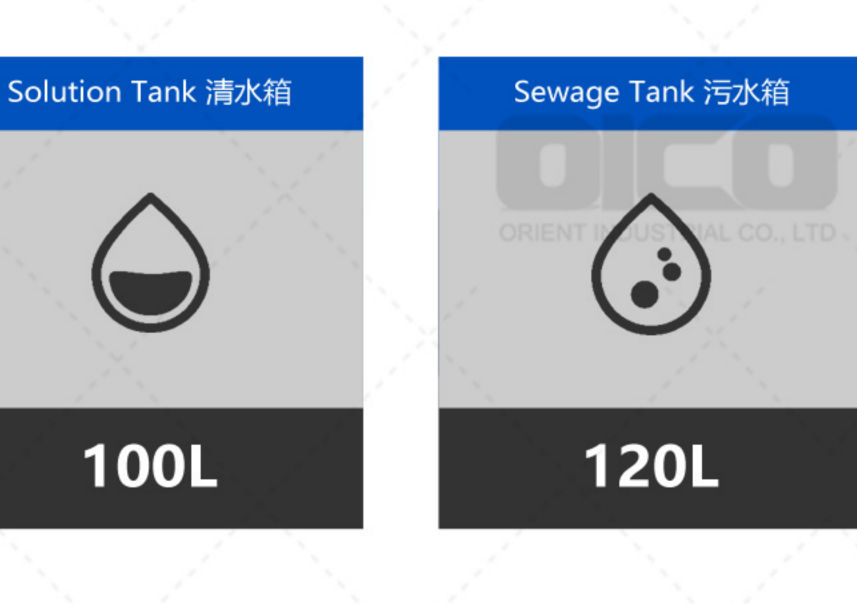
OR-V80 small rider floor scrubber is a very cost-effective automatic cleaning machinery and equipment, with stable structure, comprehensive features, good appearance and simple operation.

本款驾驶式洗地机具有操作简单、结构稳定、外观大方、多功能于一体等特点,具有较高的性价比,可以快速地完成地面的 清洗,清洗的同时还可以自动完成污水的回收,达到即洗即干的效果。









• Simple Operation Panel 操作面板简单易懂

The operation panel is easy to understand and can be operated without special training. 操作面板上直观地按钮,去掉繁琐的步骤,操作简单,无需特别的培训学习即可操作。

Strong Suction Motor 强劲吸风电机

The performance of the suction motor is strong, low noise and stable performance. 配备强劲吸风电机,噪音低,性能稳定,使用寿命长。

Water Volume Control Switch 智能水量控制系统

Equipped with high-quality manual ball valves and solenoid valves, the water volume is adjustable to suit different application environments.

采用智能水量控制系统,可以保护电机不受损害。配置电动控水系统,可以节省用水量和清洁剂。

• Water Level Induction System 水满自动停机

Sewage tank with water level induction system, when the tank is full it will automatic shut down to avoid burning out the

污水箱具有水位感应系统,水满自动停机,以保护电机不受损害,延长电机使用寿命。

Aluminum Cast Squeegee 铝铸吸水扒

One-piece aluminum cast squeegee wear-resistant and impact-resistant, curved design, can be rotated by 180°. 一体成型耐磨抗撞击,弧形设计,可以180°旋转吸污。











