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# XL系列稳定土拌和机

XLSERIES SOIL STABILIZER/XLZ SERIES ROAD RECLAIMERS

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## 产品简介/INTRODUCTION

XL系列稳定土拌和机适用于公路、城市道路、广场、码头、停车场等工程的基层、基底层稳定土现场就地拌和作业,也适用于低等级路面的施工作业。可拌和 I、Ⅱ级土壤及稳定材料,允许在拌和材料中加入粒径40mm以下的石料,还可拌和 II、Ⅳ级土壤或稳定土材料。该机性能先进、工作效率高、操作舒适,关键部件采用国际化配套,是现代化施工的理想设备。

XL Series Soil Stabilizers are used for highways, roads, square, port, parking lot to mix stabilized soil site work of base and sub-base layer,low-grade road construction available. They can mix I / II grade soil and stabilized material, aggregate size less than 40mm are allowed to add into mixture. III /IV grade soil available. The XL Series Soil Stabilizers have the advantages of advanced performance, high efficiency and comfortable operation. Many key components adopt international famous products to guarantee the quality. They are the ideal machines for modern construction.

## 性能特点/FEATYRES



#### ■动力系统

发动机为CUMMINS公司N系列发动机,具有结构紧凑、噪音小、易于维修、废气排放低等特点,整机的功率储备大,可靠性更高。

The engines belong to the N-series engines of the CUMMISNS company, which have the characteristics of dense structure, small noise, easy maintenance, low waste gas exhaust, etc. The power storage of the whole machine is large and the reliability is higher.



#### ■驱动系统

采用中美合资美驰车桥生产的驱动桥,设计先进,结构合理,制造质量可靠。

The driving axle produced by Meritor Axle Co., Ltd. with Sino-American joint venture, which has advanced design, sound structure and reliable manufacture quality.



#### ■ 优化设计

优化设计的工作装置结构,减小工作阻力,提高作业效率。

The structure of the working device shall be optimized and designed, the working resistance shall be reduced and the working efficiency shall be improved;



#### ■ 驾驶室

采用豪华驾驶室,韩国绿玻璃,视野更加开阔,驾驶室底板采用整体橡胶密封垫,密封性能好,司机耳边噪音低,并配备顶置式空调。

The driving axle produced by Meritor Axle Co., Ltd. with Sino-American joint venture, which has advanced design, sound structure and reliable manufacture quality.



#### ■ 操纵台

采用注塑的操纵台、仪表板、控制箱,大方豪华、配置音响等,操纵杆的位置分别在座椅两侧,容易接近,操作舒适。

具有防翻滚装置。

The injection manipulation table, instrument plate and control box are adopted, which are large and grand. Furthermore, the acoustics, etc. are deployed. The positions of the manipulation rods are respectively at two sides of the seat, which are easy to be closed to and have comfortable operation.

The anti-turning device is provided.



#### ■液压系统

液压系统采用串泵方案,主要元件均选用国际著名品牌进口件,具有许用压力高、效率高、噪音低、功能全等优点,泵上集成了压力限制阀、高压安全阀、旁通阀等元件,使液压系统结构简单、安装维修方便。

The hydraulic system adopts the serial-pump scheme. The international famous imported parts are selected for the main elements which have the advantages of high allowable pressure, high efficiency, low noise, full functions, etc. The pump is integrated with the elements such as the pressure restriction valve, high pressure safety valve, bypass-valve, etc., and makes the structure of the hydraulic structure have simple structure and convenient installation and maintenance.

## 主要技术参数 / Main Specifications

型号 Model			单位 Unit	XL210/XL210K	XL250K	XL230Z
最大拌和深度	Maxi.milling dept	h	mm	2100	2500	2300
发动机功率	Maxi.mixed depth		mm	400	400	400
铣拌转子 Milling motor	刀具数量 Number of tools	子弹头刀 Bullet-head blade	kW	144	192	177
	锤 刀 Hammer bl		ade	70	90	
	转子直径 Rotor o	diameter		1250	1250	1250
发动机 Engine	型号 Modal			NTA-855-C400	NTA-855-C420	NTA-855-C400
	额定功率 Rated power		KW	298	310	298
	额定转速 Rated speed		rpm	2100	2100	2100
性能参数 Performance	工作速度 Working speed		km/h	0~3	0~3	0~2.5
	行驶速度 Travelling speed		km/h	0~24.5	0~24.5	0~18.5
	爬坡能力 Grade ability		%	≥20%(11.3°)	≥20%(11.3°)	≥20%(11.3°)
	离地间隙 Ground clearance		mm	400	400	400
	工作重量 Operating weight		Kg	15400	16200	16500
液体容积 Tank capacity	容积 capacity 燃油箱 Fuel tank		L	400	400	550
ramic dapadin,	液压油箱 Hydrau	lic oil tank	L	410	410	370
工作装置形式	工作装置形式 working device type			后置 postposition	后置 postposition	中置 mid-mounted
行走形式 travelling mode				轮胎 tyre	轮胎 tyre	轮胎 tyre
最小转弯半径 min.Turing radius			m	7.1	7.1	7.2
外形尺寸 dimension 长x宽x高(lxwxh)			mm	8654x3240x3522	8748x3036x3522	9083x3240x3487