

垃圾压实机

Refuse Compactors

LLC228/226/223/220



常州常林国际贸易有限公司

Changlin Import & Export Company Limited

常州市新北区黄河西路898号

No. 898 West Huang He Road, Changzhou, Jiangsu Prov., China

电话: 0519-86781288 传真: 0519-86781387

垃圾压实机

LLC228/226/223/220



适用范围 APPLICATIONS

本系列垃圾压实机是垃圾填埋场必备的设备,具有对垃圾挤碎、压实的功能,有利于节约土地、保护环境,延长填埋场的使用寿命。
The landfill compactors are essential equipments for refuse landfill site. It has the functions of spreading, pulverizing demolishing and compacting the refuse. Using this refuse compactor will help to save the land, protect the environmental and extend the operating life of the refuse landfill site.

主要特点 FEATURES OF MACHINE

- 上柴技术引进水冷增压柴油发动机,可选低温起动装置;
- 液力变矩器和动力换挡变速箱,四轮行走传动;
- 独特排列的长寿命耐磨齿,设置刮泥齿及剪钳,保证轮齿清洁,防止异物缠绕;
- 液压系统采用负载传感装置的柱塞液压泵,操作轻巧,高效节能;
- 集中润滑定期对关键点润滑维护,设置喷洒药物机构防蚊虫叮扰;
- 车架一体化的防翻保护结构(ROPS),前后桥行车制动及中央停车制动提供最大的安全保证;
- 驾驶室可翻转,两侧三开门机罩、双侧走廊和防护梯,主要传动元件伸手可及;
- 设置具有红外线夜视功能的车载影音倒车监视系统,以及倒车蜂鸣器大大方便驾驶员行驶和作业操作。
- SHANGCHAI water-cooled turbocharged diesel engine with the cold starting system.
- Torque converter and power gearshift transmission are applied on four wheels.
- The high wear life teeth are arranged specially, two scraper bars and two wire cutters on four compaction wheels will avoid the wire wraparound and keep the wheel clean.
- Hydraulic system is driven by a piston pump with load sensing system, provides smooth and light control, high efficiency and energy economy.
- The crucial spots are maintained regularly by the central lubrication system. The disinfector spray device is equipped to guard against mosquito.
- The Roll-Over Protective Structure (ROPS) as an integral part of the frame, service brakes on the front and rear axles and central parking brake will guarantee most reliable safety.
- Turnover driver's cabin, engine hood with three windows at dual sides, access step and protective ladder in both sides make main components accessible.
- Infrared vehicle video monitor system and backup buzzer are greatly convenient for driver's travel and working with more safe in increased rear view.

主要技术参数 TECHNICAL SPECIFICATIONS

型号	Model		LLC228	LLC226	LLC223	LLC220
整机质量	Operating mass	kg	28000	26000	23000	20000
碾压宽度	Rolling width	mm	3430	3430	2910	2910
最大行驶速度	Max.Travel speed	km/h	10.9	10.9	10	10
最大爬坡能力	Gradeability	%	100	100	100	100
推铲高度×宽度	Dozer blade heightx width	mm	1880 × 3800	1880 × 3800	1650 × 3000	1650x3000
轴距	Wheelbase	mm	3500	3500	3350	3350
离地间隙	Clearance	mm	490	490	435	435
压轮宽度(前/后)	Wheel width	mm	1195/970	1195/970	1040/835	1040/835
压轮直径(前/后)	Wheel diameter (front / rear)	mm	1620/1620	1620/1620	1500/1500	1500/1500
压轮齿数(前/后)	Teeth No. per wheel (front / rear)	mm	50/40	50/40	50/40	50/40
发动机型号	Diesel engine model		SC11CB255	SC11CB255	SC8D200/SC11CB255	SC8D200
发动机功率	Diesel engine power	kW	187	187	147/187	147
外形尺寸(推铲)	Overall dimensions at dozer blade	mm	8150×3800×3650	8150×3800×3650	7355×3000×3600	7355×3000×3590
外形尺寸(前轮外侧)	Overall dimensions at front wheel	mm	8150×3430×3650	8150×3430×3650	7355×2910×3600	7355×2910×3590

★ 因产品在不断改进,规格、说明及外观如有变动,恕不另行通知,请谅。

Since the product is improved continuously. The specification and instruction are subject to change without separate notice