



RP753 型摊铺机

RP753 Paver

## 技术规格书

## Technical Specification

徐工集团工程机械股份有限公司

XCMG CONSTRUCTION MACHINERY CO., LTD.

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# RP753 型摊铺机

## RP753 Paver

### 技术规格书

### Technical Specification

## 1. 概述

### 1. Overview

RP753 型摊铺机是 3 系列大型摊铺机中重要的机型之一，具有可靠的品质，优异的作业性能和较高的性价比，可广泛应用于各种等级公路面层材料的摊铺作业。该机采用全液压驱动，微电脑控制，左右独立驱动，超声波料位传感控制，电子自动找平，双振捣压实等当今世界最先进技术，使得该机具有摊铺稳定性好，输分料供料均匀，预压实密实度高，平整度好，操作舒适，维修方便，节能环保等优点，该机关键配套件采用进口元件，使得整机制造质量和可靠性达到同类进口产品水平，是摊铺路面沥青混凝土材料的理想设备。

RP753 paver is one of the most important types of 3 series large paver, with reliable quality, excellent performance and high cost performance, it can be widely used in paving work on various grades of highway surface materials. This machine adopts full hydraulic pressure drive, microcomputer control, ultrasonic level sensor, electronic automatic leveling, double tamper are the world's most advanced technology, the machine has good stability, uniform material feeding, high compaction density, good paving evenness, simple operation, the key parts are imported components, makes the machine reach the level of the similar imported products in the manufacturing quality and reliability, is an ideal equipment for paving based stable material and asphalt concrete material.

## 2. 产品执行标准

### 2. Product Executive Standards

在产品的设计过程中，严格遵守《标准化法》、《产品质量法》、《计量法》、《机电新产品标准化审查管理办法》、《企业标准化管理办法》和《环境保护法》等法律法规。

The design of this product strictly abides by the laws and regulations, including Standardization Law, Product Quality Law, Metrological Law, Standardization Review Management Method for New Electromechanical Products, Enterprise Standardization Management Method, and Environmental Protection Method.

本产品执行并符合以下相关标准：

This product abides by and conforms to the following relevant standards:

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GB/T 16277-2008 《沥青混凝土摊铺机》

GB/T 16277-2008 Asphalt Concrete Paver

GB 26504-2011 《移动式道路施工机械 通用安全要求》

GB 26504-2011 Mobile Road Construction Machinery - General Safety Requirements

GB 26505-2011 《移动式道路施工机械 摊铺机安全要求》

GB 26505-2011 Mobile Road Construction Machinery - Safety Requirements for Paver

### 3. 主要性能特点

#### 3. Main Characteristics

(1) 行驶左右独立驱动，微电脑控制，摊铺速度采用恒速自动控制技术。

The left and right independent traveling drives are applied, the computer control is utilized, and the constant-speed automatic control technology is adopted for the paving speed.

(2) 上柴 SC7H190 水冷增压发动机，成熟可靠，功率强劲。

Shanghai SC7H190 water-cooled and turbocharged engine features high maturity and reliability and strong power.

(3) 采用三合一强力复合散热器，通过强制式集中排热，可保证在环境 50℃ 的高温下长时间连续工作。

The three-in-one high-power composite radiator is installed to, by means of forced central heat dissipation, guarantee the long-time continuous working of machine under 50℃ high temperature environment.

(4) 输、分料采用四套独立的全液压系统传动，料位采用超声波传感控制技术，保证料位恒定。

Four sets of full-hydraulic drive systems are adopted for the material conveyance/distribution systems and the ultrasonic sensing control technology is adopted for the material level control to ensure the constant material level.

(5) 分料装置可方便地上下移动以适应不同摊铺厚度，减少材料离析。

The material distribution devices can move in vertical direction easily to adapt to diversified paving thicknesses and reduce the material segregation.

(6) 分料叶片采用高耐磨合金材料，输料底板和熨平板底板采用进口耐磨钢板，有效延长机器使用寿命。

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The material distribution vanes are made of highly wear-resistant alloy and the material conveyance baseplate and the screed baseplates are made of imported wear-resistant steel plates to effectively prolong the life of machine.

(7) 整机配置液压伸缩单振捣电加热熨平板。

The whole machine is equipped with hydraulic telescopic single tamper heating screed.

(8) 自动找平系统保证摊铺平整度。

The automatic leveling system guarantees the paving evenness.

(9) 配置液晶显示屏的操纵台能直观地显示各种工作参数，并可左右移动，操纵方便。

The colourful control console can intuitively display all working functions and paving/traveling speeds and can move laterally to ensure easy operations.

(10) 中央集中润滑系统可自动向各高温部位轴承均匀供油润滑。

The centralized lubrication system can automatically supply oil uniformly to the bearings at all high temperature portions.

(11) 自动化程度高，操作简单方便，施工质量好，作业效率高。

The machine boasts high automation level, simple and easy operations, good construction quality, and high working efficiency.

## 4. 主要技术参数

### 4. Main Technical Specification

#### 4.1 技术参数表

#### 4.1 Technical specification

表 4-1 RP753 型摊铺机技术参数表

Table 4-1 Technical Specification of RP753 Paver

序号 No.	项目 Item	单位 Unit	性能参数 Performance parameter	备注 Note
1	基本摊铺宽度 Basic paving width	m	2.5	
2	最大摊铺宽度 Maximum paving width	m	8	

3	最大摊铺厚度 Maximum paving thickness	mm	400	
4	最大工作速度 Max. Working speed	m/min	20	
5	最大行驶速度 Max. Traveling speed	km/h	3	
6	理论生产率 Theoretic productivity	t/h	700	
7	料斗容量 Hopper capacity	t	15	
8	爬坡能力 Gradeability	%	$\geq 20$	
9	平整度(标准差)** Evenness (Standard difference)**	mm	1.2	
10	横坡误差 Lateral gradient error	%	$\pm 0.2$	
11	拱度调节范围 Camber adjustment range	%	-1~+4	
12	柴油机功率 Power of diesel engine	kW	162	
13	柴油机转速 Diesel engine speed	r/min	2000	
14	分料转速 Material distribution speed	r/min	0~90	
15	输料速度 Material conveyance speed	m/min	0~27	
16	振捣转速 Tamper speed	r/min	0~1500	
17	振捣振幅 Tamper amplitude	mm	主 5 副 0, 3, 6, 9, 12 5 (Main) 0, 3, 6, 9, and 12 (Auxiliary)	
18	熨平板加热方式 Heating method of screed	/	气加热 Gas heating	可选电 加热 Optional electrical heating

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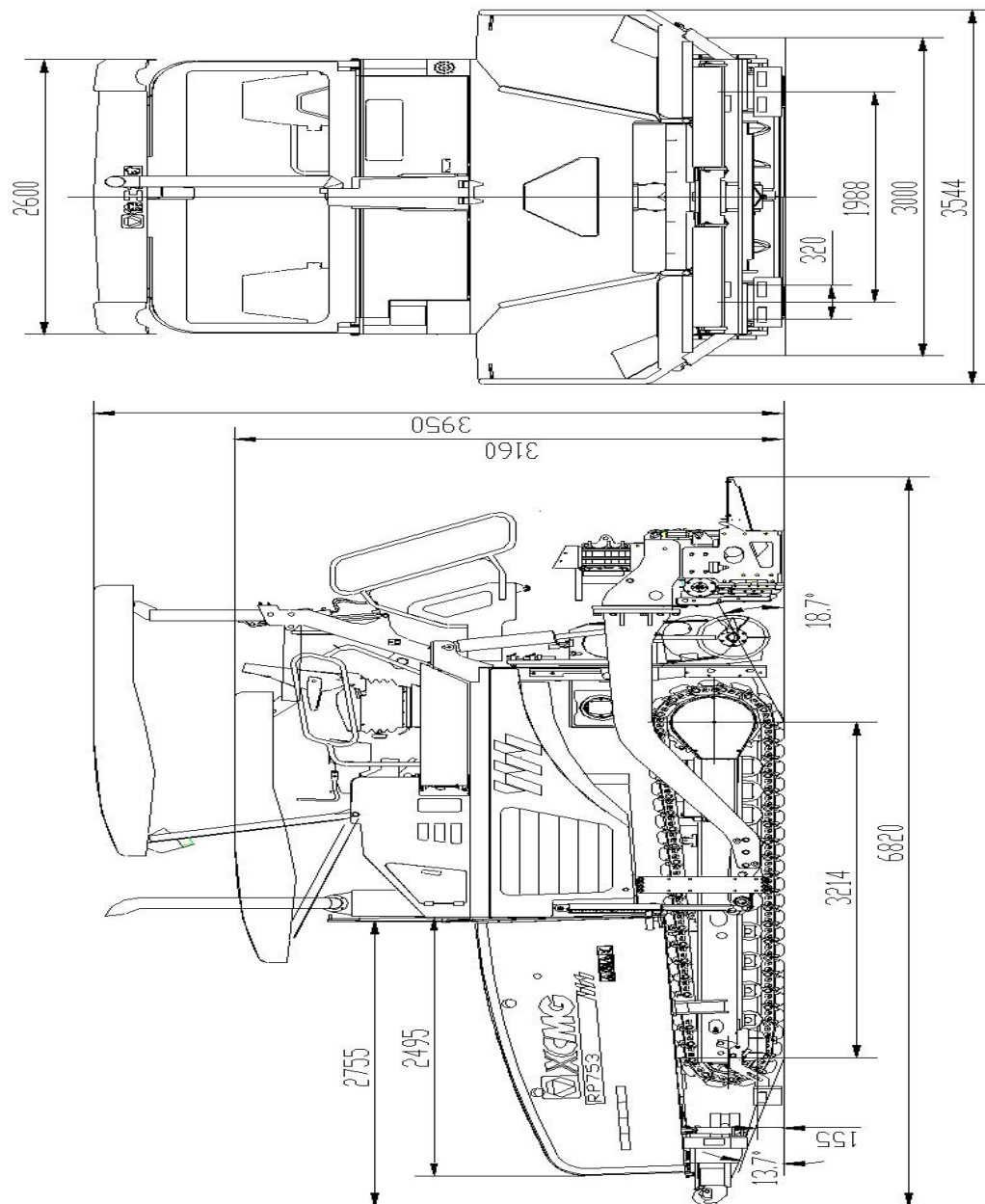
19	外形尺寸 Overall dimensions	mm	6820×2720×3950	
20	整机重量 Total weight	t	18.7~29	
21	输料料位控制方式 Material conveyance level control mode	/	转角传感自动控制 Ultrasonic sensing automatic control	
22	分料料位控制方式 Material distribution level control mode	/	超声波传感自动控制 Ultrasonic sensing automatic control	
23	自动找平控制方式 Automatic leveling control mode	/	模拟式找平仪 Analog leveling instrument	

平整度(标准差)\*\*，不仅仅取决于摊铺机本身。

The evenness (Standard difference) \*\* doesn't depend on the paver only.

## 4.2 外形及外形尺寸

### 4.2 Shape and dimension



## 5. 主要结构特点

### 5. Features of main structure

#### 5.1 动力系统

##### 5.1 Power system

配置上柴 SC7H190 四冲程空中冷涡轮增压发动机，该发动机技术先进，功率达 140kW，满足 GB 20891-2014 中规定III阶段排放标准，经济性好，寿命长，排放低。

Equipped with the 140kw shanghai diesel SC7H190 four - stroke air - intercooling

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turbocharged engine, The engine technology is advanced, complies with China III emission standards specified in GB 20891-2014, economic, long lifetime, low emissions.

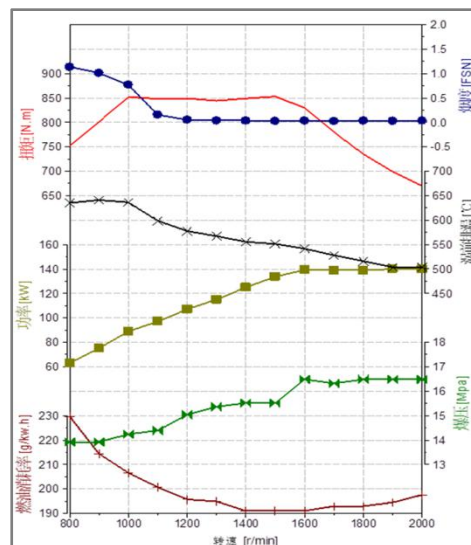
采用结构紧凑的三合一强力复合散热器，通过强制式集中排热，可保证在环境 50℃ 的高温下长时间连续工作。

The three-in-one high-power composite radiator in compact structure is installed to, by means of forced central heat dissipation, guarantee the long-time continuous working under 50°C high temperature environment.

表 5-1 上柴 SC9DK220 型柴油机(标配, 162kW@2000r/min)

Table 5-1 Shangchai SC9DK220 Diesel Engine (Standard configuration, 162kW@2000r/min)

1	额定功率 Rated power	kW	140	功率/扭矩曲线 Power/torque curve
2	标定转速 Nominal speed	r/min	2000	
3	标定油耗 Nominal fuel consumption	g/kW·h	205	
4	排温 Exhaust temperature	°C	600	
5	排放标准 Emission regulation	--	III阶段 China-III	
6	怠速 Idling speed	r/min	850±20	
7	最大扭矩/转速 Maximum torque/speed	N·m/rpm	850/1400	
8	机燃油消耗率 Oil-fuel consumption rate	--	≤0.3%	
9	缸径/冲程 Cylinder bore/stroke	mm	105/124	
10	排量 Displacement	L	6.44	
11	适用环境温度 Applicable environment temperature	°C	-35~+45	
12	适用海拔高度 Applicable altitude	m	2000	
13	型式 Type	--	直列、四冲程、 涡轮增压、空 空中冷 Inline, 4-stroke, turbocharged, and air-air inter-cooled	
14	气缸数 Number of cylinders	--	6	



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## 5.2 行走系统

### 5.2 Traveling System

本机行驶驱动采用了全液压左右独立驱动，摊铺速度可在0~20m/min之间无级调节；行驶驱动控制采用微电脑及恒速自动控制技术，通过闭环控制，可精确地控制摊铺速度，使其不受外载变化的影响，保持工作速度恒定，其精度误差可控制在0.5%以内；通过微电脑控制系统可以精确地控制两侧履带速度，从而保证行驶直线性和转向平滑性，因此，本机行驶驱动性能完全满足施工要求。

The traveling drive system of this machine adopts the left and right independent full-hydraulic drives, with the paving speed continuously adjustable within 0~20m/min. The computer constant-speed automatic control technology is applied for the traveling drive control of this machine to, by means of closed-loop control, accurately control the paving speed regardless of the influence of external load variation and maintain the constant working speed within 0.5% accuracy error. In addition, the computer control system can accurately control the speeds of the tracks on two sides to guarantee the linear driving performance and steering smoothness. Therefore, the traveling drive performance of this machine can completely meet the construction needs.

为了保证摊铺机停机前后摊铺速度和工作参数的一致性，本产品设计了一个主开关，在摊铺机停机和起步时，只要操作主开关即可实现切换，不需要重新设定行驶速度、输分料、振捣（振动）、自动找平等开关旋扭，从而保证了停机前后工作参数的一致性，这一功能对路面摊铺施工相当重要。

To guarantee the paving speeds consistent with the working parameters before and after the stop of the paver, a master switch is designed for this product. At the stop and startup of the paver, only the operations of master switch are required to realize the changeover and it's unnecessary to reset the switch buttons, including traveling speed, material conveyance/distribution, tamper (vibrating), and automatic leveling, to ensure the consistency of working parameters before and after the stop of machine. This function is really important for the paving operations of roads.

本机最大附着重量达25吨，因此该机附着力较大，有效地防止了履带在恶劣工况下打滑现象。

With the maximum adhesion weight at 25t, this machine features high adhesion to

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effectively prevent the slip of tracks under severe working conditions.

### 1) 驱动形式 Drive mode

采用左右独立驱动方案，即左、右采用两套独立的传动系统，由发动机通过分动箱将动力传递给变量柱塞泵—变量柱塞马达—轮边行星减速器—履带行走机构。变量马达、停车器与轮边行星减速器集成一体，直接安装在履带驱动毂内，结构简单，安装方便，当发动机熄火时，停车制动器自动进行刹车，当发动机启动后，停车制动器会自动打开。

The independent drive is applied for both left and right sides, namely one independent drive system is applied for each side. The engine power is transmitted via transfer case to variable displacement plunger pump - variable displacement plunger motor - wheel planetary reducer - track traveling mechanism. The variable displacement motor and the parking brake are integrated with the wheel planetary reducer and are directly installed on the track support beam, featuring simple structure and easy maintenances. The parking brake is applied to prevent gliding when the engine is stopped and is released automatically after the engine is started.

### 2) 速度控制方式 Speed control mode

采用数字式微电脑控制，速度可以预选，可以实现恒速自动控制。

The digital computer control is applied and the speed can be preselected to realize automatic constant-speed control.

在机器运行过程中，可以将摊铺作业速度自由的切换为转场行驶速度。

During the operations of machine, the paving speed can be freely changed over to the transfer speed.

摊铺作业中采用主开关控制行走系统启停。

During paving operations, the start and stop of the traveling system are controlled by the master switch.

### 3) 转向方式 Steering mode

通过操纵转向旋钮，微电脑使左侧或右侧的履带产生速度偏差，随着方向旋钮逐渐偏转，摊铺机的一侧行驶履带减速，另一侧行驶履带增速，引起两侧速度不同完成转向，并可以原地转向  $360^{\circ}$ 。

When the steering knob is operated, the computer controls the differential speed of left or right track. Following the gradual deflection of the steering knob, the track on one side

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decelerates and the track on the other side accelerate to cause differential speed between two sides and complete the steering. This machine can realize 360° in-situ steering.

### 5.3 输料系统

#### 5.3 Conveyance system

##### 1) 传动形式 Drive mode

左、右输料传动，采用独立的液压传动技术，即液压泵—控制阀—低速大扭矩摆线马达—减速机—链传动—输料传动机构。该左右输料系统可通过调节控制阀实现正反转，结构简单，工作可靠，并可有效解决卡料现象。

The left and right conveyance drives adopt independent hydraulic drive technology, namely hydraulic pump - control valve - low speed high torque cycloidal motor - reducer - chain drive - conveyance drive mechanism. The left and right conveyance systems can realize forward and reverse rotations by adjusting the control valves to realize simple structure and reliable working and effectively solve the material blockage problem.

##### 2) 控制方式 Control mode

通过操纵台上或遥控盒（装于熨平板两端）上的输料开关实现输料功能的控制。输料旋转方向可以通过调节电磁换向阀的工作回路实现。

The conveyance function is controlled by the conveyance switch on the control console or remote control box (Installed on two ends of screed). The conveyance rotation direction is realized by adjusting the working circuit of electromagnetic reversing valve.

### 5.4 分料系统

#### 5.4 Distribution System

##### 1) 传动形式 Drive mode

左、右分料传动，采用独立的液压传动技术，即柱塞变量泵—摆线马达—行星减速器—链传动分料箱—分料蜗杆。整个传动系统具有效率高，传递动力大，系统简单可靠，左右互不干涉等优点。

The independent hydraulic drive technology, namely variable displacement plunger pump - plunger motor - planetary reducer - chain drive distribution box - distribution worm, is applied for the left and right distribution drives. The whole drive system features the advantages of high efficiency, high drive power, simple and reliable system, and no mutual interference.

##### 2) 控制方式 Control mode

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分料传动有两种控制方式，即手动控制和自动控制。手动控制主要通过操纵台上左右分料电位器来进行操作，分料转速快慢，通过调节电位器输出值改变泵的输出流量来实现。自动控制是通过超声波料位传感器和电子控制系统，根据料位传感器采集的料位高度信号自动调节分料杆转速，实现全自动比例供料，使供料速度与摊铺量相适应，即保持熨平板前面混合料的高度恒定，满足最佳压实和最佳平整度的要求，另一方面由于连续分料，避免了传动系统的峰值负荷。通过装于熨平板两端遥控盒，也能对分料传动进行开、停控制。

There are two control modes, namely manual control and automatic control, for the distribution drive. The manual control is mainly operated by the left and right distribution potentiometers on the control console. The distribution speed is controlled by adjusting the potentiometer output value to change the output flow of pump. The automatic control utilizes the ultrasonic level sensor and electronic control system to automatically adjust the speed of distribution rod based on the material level signal acquired by the level sensor to realize the full-automatic proportional material supply, adapt the supply speed to paving rate (namely maintaining the constant height of mixture in front of the screed), and meet the best compacting and best levelness requirements. On the other hand, the continuous distribution prevents the peak load of drive system. The start and stop of the distribution drive can also be controlled by the remote control boxes installed on two ends of screed.

### 3) 结构特点 Structural characteristics

(1) 分料杆离地高度调节范围大，适应不同的摊铺工况，减少了高度方向离析现象。

The distribution rod features high ground clearance adjustment range to adapt to diversified paving conditions and reduce the material segregation in height direction.

(2) 分料杆支承结构形式先进,提高了分料叶片的连续性和混合料的流动性，避免了分料杆支承处积料而产生的纵向离析现象，分料能力也得到大大提高。

The advanced support structure of the distribution rod improves the continuity of distribution vanes and the flowability of mixture and prevents the longitudinal segregation due to material accumulation at distribution rod support.

(3) 分料箱结构及分料杆连接结构形式设计先进，所有分料杆之间连接全部采用公母叉结构，克服了同类产品螺栓连接易断裂或花键连接易打齿的缺陷，增加了分料杆刚性和强度。分料链条为 28BH，强度较同行业提高 20%，承载能力加大,提高了分料驱动系统的可靠性。

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The structure of distribution box and the connection structure of distribution rods feature advanced design. The female/male yoke structure is applied for all connections between distribution rods to eliminate the defects of easy breakage of bolted connections or easy broken teeth of spline connection in like products and increase the stiffness and strength of distribution rods. The distribution chain is changed from the original 28B to 28BH to improve the strength by 20%, increase the loading capacity, and enhance the reliability of distribution drive system.

- (4) 为了减轻操作者劳动强度,本机采用了自动集中润滑技术。只要摊铺输分料系统开始工作,其上所有需要润滑部位的轴承都能得到定量自动润滑,解决了输分料高温轴承部位采用人工润滑的困难,大大提高了输分料机构工作可靠性。

The automatic centralized lubrication technology is applied for the critical portions of conveyance/distribution system. Once the paving conveyance/distribution system starts working, all bearings requiring lubrication can be automatically lubricated by fixed volume to solve the manual lubrication difficulty of high temperature bearing portions for conveyance/distribution system and remarkably improve the reliability of conveyance/distribution mechanisms.

## 5.5 液压系统

### 5.5 Hydraulic system

液压系统包括行走驱动系统、输料系统、分料系统、油缸控制系统、双振捣系统等,选配偏心振动系统。

The hydraulic system includes traveling drive system, conveyance system, distribution system, cylinder control system, and double-tempo system and the optional eccentric vibration system.

油缸控制系统包括齿轮泵、分流阀、找平控制阀、找平油缸、组合控制阀、料斗油缸、提升油缸等。找平控制阀,控制找平油缸工作,完成熨平板仰角变化;组合控制阀,控制料斗油缸工作,完成料斗开合,以及提升油缸工作,完成熨平板升降。

The cylinder control system includes gear pump, split-flow valve, leveling control valve, leveling cylinder, combination control valve, hopper cylinder, and lifting cylinder. The leveling control valve controls the working of leveling cylinder to change the elevation of screed. The combination control valve controls the working of hopper cylinders to open and close the

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hoppers and the working of lifting cylinder to lift and lower the screed

元件配置：所有泵马达、液压软管、管接头、液压钢管、关键液压阀等均为德国或美国原装进口，液压油为进口加德士品牌。

Configuration of parts: The pump motor, hydraulic hoses, pipe connectors, hydraulic pipes, and critical hydraulic valves adopt the originally imported German or American products and the hydraulic oil adopts imported Caltex product.

## 5.6 电气系统

### 5.6 Electric System

电气系统主要包括行走速度、输料速度、分料速度、各种电磁阀的控制以及自动找平控制。电气系统操纵方便，工作精度高。该机还设置了主开关，当摊铺机停止工作后再恢复施工，可保证原来设定的摊铺工作速度，可保证摊铺材料的均匀性，另外，振捣、输分料、自动找平系统均装有联动装置，保证各系统具有同步功能。

The electric system mainly includes the controls of traveling speed, conveyance speed, distribution speed, and various solenoid valves and the automatic leveling control. The electric system features easy operations and high working accuracy. A master switch is designed for this product. When the paver resumes construction after stop of operation, the originally set paving speed can be maintained to guarantee the uniformity of paved material. In addition, the interlocks are installed for the tamper, conveyance/distribution, and automatic leveling systems to guarantee the synchronization function for all systems.

## 5.7 焙平系统

### 5.7 Screed System

配置双振捣或单振捣高密实度熨平板，机械拼装式，具有刚性好、摊铺路面效果好的特点，熨平板底板采用高耐磨钢板，使用寿命比普通钢板高出2~3倍，熨平板基础摊铺宽度为2.5m，最大摊铺宽度为7.5m（M250DG），或最大摊铺宽度8.0m（M250A单振捣熨平板）。

The mechanical double-tamper or separate-tamper high-compactness assembled screed features the advantages of good stiffness and excellent paved road performance. The screed baseplates are made of wear-resistant steel plates, of which the life is 2~3 times of that of common steel plates. The basic paving width of the screed is 2.5m and the maximum paving width is 7.5m (M250DG), or maximum paving width is 8.0m (M250A separate-tamper

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electricity-heated) ..

双振捣系统采用美国萨澳公司柱塞泵和马达组成的闭式传动系统,振捣频率通过改变电控泵的排量实现。

The double-tamper system adopts closed-loop drive system composed of American Sauer plunger pump and motor and the tamper frequency is controlled by changing the displacement of electronic control pump.

## 5.7 润滑系统

### 5.7 Lubrication System

为了减轻劳动强度,提高输分料机构工作可靠性,本机采用了集中润滑系统,只要摊铺机输分料系统开始工作,主机上所有需要润滑的部位都能自动定量润滑,解决了输分料系统高温轴承部位人工润滑的困难。

To relieve the labor strength and improve the working reliability of conveyance/distribution mechanism, the machine adopts centralized lubrication system. Once the conveyance/distribution system of the paver starts working, all portions requiring lubrication can be automatically lubricated by fixed volume to solve the manual lubrication difficulty of high temperature bearing portions for conveyance/distribution system.

## 5.9 找平系统

### 5.9 Leveling System

自动找平系统由高度传感器、坡度传感器、自动找平控制器、自动找平遥控器、自动找平液压系统组成。找平电子控制装置与找平液压系统相互匹配,自动找平装置采用调幅控制,配有滑弓、滑靴和拖杆,以满足不同施工工况要求,使摊铺路面平整度控制在纵向3mm/3m 的范围内。

The automatic leveling system is composed of height sensor, gradient sensor, automatic leveling controller, automatic leveling remote controller, and automatic leveling hydraulic system. The leveling electronic control device is compatible with the leveling hydraulic system. The automatic leveling device adopts the amplitude control and is installed with bow, slider, and towbar to meet the diversified construction condition requirements and control the paved road evenness within longitudinal 3mm/3m range.

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## 5.10 闭锁功能

### 5.10 Locking Function

实际摊铺作业中，常因待料或其它原因停机较长时间，当再次起步摊铺时，停机处路面有时会出现下凹或上凸现象。这主要是因为熨平板对摊铺材料的下压导致的路面下凹，或沥青料温度下降造成启动阻力增大，起动时使熨平板抬起使路面起包。

During the actual paving operations, when the paving is restarted after long-time stop due to waiting for material or other cause, sometimes the convex or concave symptom occurs on the road on which the paver is parked. This is mainly caused by the road concave due to the compression of screed on the paved material or by the convex of road surface due to lifted screed at the time of start after the reduced asphalt temperature and increased start resistance.

本机设计有熨平板闭锁功能，在停机待料和启动后一段时间内（一般3~5秒），使提升油缸保持在锁定状态，从而避免以上问题。正常摊铺后，熨平板恢复浮动状态。上述过程完全自动控制，无需人工干预。

This machine is designed with screed locking function. When the machine is restarted for a period (Generally 3~5s) after being stopped for waiting of material, the lifting cylinder is maintained under locked status to prevent above problem. After the normal paving is restored, the screed restores floating status. After the normal paving is restored, the screed restores floating status. The above-mentioned process is automatically controlled completely without necessity of manual involvement.

## 5.11 可靠性

### 5.11 Reliability

本机可靠性高，其关键配件如：液压泵、液压马达、行走减速机、电器元件、微电脑控制器、耐磨钢板、液压管接头、软硬液压管路等，均从德国、美国等欧美发达国家原装进口，柴油机、输分料减速机、分动箱、料位传感器、自动找平仪、液压阀及过滤器等，均采用国内知名品牌配套，从而保证了机器的耐用性和可靠性，延长了机器的使用寿命。

This machine features high reliability. Among the critical parts, the hydraulic pump, hydraulic motor, traveling reducer, electric units, computer controller, wear-resistant steel plates, hydraulic pipe connectors, and hydraulic pipes and hoses adopt originally imported German and American products and the diesel engine, conveyance/distribution reducers, transfer case, material level sensor, automatic leveling instrument, and hydraulic valves and filters adopt

domestic renowned products to guarantee the durability and reliability of machine and prolong the life of machine.

## 6. 主要配套件明细表

### 6. List of Main Parts

表 6-1 RP753 型摊铺机主要配置明细表

Table 6-1 List of Main Configuration for RP753 Paver

序号 No.	系统名称 System name	零部件名称 Part name	型号 Model number	主要参数 Main parameter	数量 Quanti ty	备注 Note
1	动力系统 Power system	柴油机 Diesel engine	SC7H190	140kW/2000rpm	1	
2		分动箱 Transfer case	QFD461SD1		1	
3		联轴器 Coupling	T.4.3A		1	
4		复合冷却器 Composite cooler	BSR-864(H3)		1	
5	传动系统 Drive system	整机轴承 Machine bearings			台套 Set	
6	行走系统 Traveling System	行走泵 Traveling pump	H1P053L	53 ml/r	2	
7		行走马达 Traveling motor	H1B080	80/23 ml/r	2	
8		行走减速器 Traveling reducer	IFT050T3B140		2	
9		履带链轨 Track chain	RP803.2III.1.6		台套 Set	
10		橡胶履带板 Rubber track shoe	S-300		台套 Set	

序号 No.	系统名称 System name	零部件名称 Part name	型号 Model number	主要参数 Main parameter	数量 Quantiti ty	备注 Note
11		支重轮 Track roller	T.2.5/T.2.3		台套 Set	
12	输料系统 Conveyor system	输料泵 Conveyance pump	WP15A2B280280L	28+28 ml/r	1	
13		输料马达 Conveyance motor	604-2245	195 ml/r	2	
14		输料减速器 Conveyance reducer	R4L.3.3		2	
15		控制阀 Control valve	XGFZ06-008		1	
16		输料链条 Conveyance chain	DIN8187	24B	2	
17		刮板链条 Scraper chain	1528J	T=80 112GL	4	
18		底板材料 Baseplate material	NM450		台套 Set	
19		输料传感器 Conveyor sensor	角度传感器 Angle sensor		台套 Set	
20		分料泵 Distribution pump	H1T053L	53+53 ml/r	2	
21	分料系统 Distribution System	分料马达 Distribution motor	OMTS250	250 ml/r	2	
22		分料减速器 Distribution reducer	QXJ800		2	
23		分料链条 Distribution chain	DIN8187	28BH	2	
24		分料传感器 Material level sensor	TYP69-N		台套 Set	
25	液压系统 Hydraulic	齿轮泵 Gear pump	WP09A1B140L	14ml/r	1	

序号 No.	系统名称 System name	零部件名称 Part name	型号 Model number	主要参数 Main parameter	数量 Quantiti ty	备注 Note
26	system	电磁阀 Solenoid valve			台套 Set	
27		插装阀 Cartridge valve			台套 Set	
28		管路接头 Pipeline connector			台套 Set	
29		液压胶管 Hydraulic hose			台套 Set	
30		液压钢管 Hydraulic pipe			台套 Set	
31		液压油缸 Hydraulic cylinder			台套 Set	
32		液压油滤 Hydraulic oil filter			台套 Set	
33		控制器 Controller	RC28		台套 Set	
34	电气系统 Electric system	显示器 Display			台套 Set	
35		开关按钮 Switch button			台套 Set	
36		接插件 Connector			台套 Set	
37		大灯 Headlamp		LED	6	
38	熨平系统 Screed system	振捣泵 Tamper pump	MP1P28L	28ml/r	1	
39		振捣马达 Tamper motor	SA2FM32/61W	32 ml/r	1	

序号 No.	系统名称 System name	零部件名称 Part name	型号 Model number	主要参数 Main parameter	数量 Quanti ty	备注 Note
40		底板材料 Baseplate material		NM450	台套 Set	
41		加长段配置 Extension configuration		1m、0.5m、0.25m	台套 Set	
42	润滑系统 Lubrication system	集中润滑泵 Centralized lubrication pump	DDB1-M60Y00/2E1 Y		1	
43		分配器 Distributor	JPQ1-N-4		1	
44		胶管 Hose			台套 Set	
45	找平系统 Leveling system	高度传感器 Height sensor	G176M	模拟式 Analog type	2	
46		找平阀 Leveling valve	XGFZ06-007B		1	

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## 7. 运输安全要求

### 7. Transport Safety Requirements

摊铺机转场时，不建议在公路上行驶，如必需时，应遵守交通规则，持有驾驶执照，并遵守当地的有关法规。

It's not recommended to drive the pave on highways for transfer. If it's absolutely necessary, abide by the traffic rules and relevant local regulations. The driver must bear the driver license.

(1) 主机采用整机装运。

Transport the machine by whole machine.

(2) 整机装运时，对整机应有可靠的固定防护措施和吊装措施。

During the transport of whole machine, take the reliable fixing measure and lifting measure for the machine.

(3) 不论是采用公路还是铁路运输，对摊铺机的运输都必须选用具有合适容积和装载能力的车辆来进行。

No matter the road or railway transport is used, the paver must be transported by a vehicle of appropriate volume and loading capacity.

(4) 运输时，要采取必要的措施防止摊铺机滑动和移动。

During the transport, take necessary measure to lock the paver against sliding and movement.

(5) 运输时，应放低顶棚架并锁定；熨平板应放在货车上并锁定。

During the transport, lower and lock the shed and place and lock the screed on the truck.

(6) 运输时，应对左右围栏、座椅进行锁定。

During transport, lock the left and right guardrails and seat.

(7) 运输时，应使料斗闭合且用两边的机械支撑杆固定。

During transport, close the hopper and fix it by the mechanical struts on two sides.

(8) 在通过建筑物、桥、涵道时要与之保持一定距离。

While passing through a building, bridge, or tunnel, keep certain spacing.

(9) 当在平板车上运输时，应保证路面斜坡的倾斜最大不超过  $10^{\circ}$ (22%)。

During the transport on a flat-bed truck, ensure that the maximum gradient of the road is

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no higher than 10° (22%).

- (10) 摊铺机往汽车或平板车上自行装车时，所使用的过桥应具有足够的承载能力，并确认不会出现倾斜滑动后方可装车。

For transport by a vehicle or flat-bed truck, to drive the paver onto the truck, ensure that the ramps used have the sufficient carrying capacity and there is no inclination or sliding before loading.

- (11) 整机装车后，请将仪表箱及钥匙交有关人员妥善保管。

After the paver is loaded on the truck, please hand over the instrument box and key to relevant personnel for proper preservation.

根据交通运输部《超限运输车辆行驶公路管理规定》规定：运输车辆车货总高度不得超过 4 米，车货总宽度不得超过 2.55 米，车货总长度不得超过 18.1 米。四轴货车车货总质量不得超过 31 吨，五轴货车车货总质量不得超过 43 吨，六轴货车车货总质量不得超过 49 吨。为避免运输超限，请选择合适的运输方案。

**According to the Provisions on Highway Management for Over-Limit Transport Vehicles by the Ministry of Transport, the overall height of transport vehicle and goods shall not be higher than 4m, the overall width of vehicle and goods shall be no higher than 2.55m, and the overall length of vehicle and goods shall not be higher than 18.1m. The gross mass of vehicle and goods shall not exceed 31t for a 4-axle truck, shall not exceed 43t for a 5-axle truck, and shall not exceed 49t for a 6-axle truck. To prevent transport over-limit, please select appropriate transport scheme.**

注意！整机装车后，请用强度足够的捆扎工具固定牢靠后方可运输。请在机器指定的捆扎点进行捆扎，并注意保护油漆。在运输摊铺机时，宽度方向应有明显的警示牌标记。

**Notice! After the paver is loaded on a truck, please bind securely the paver by the binding tools of sufficient strength before starting the transport. Please bind the machine at the designated binding points and notice to protect the paint. During the transport of paver, a clear warning label shall be affixed in width direction.**

## 8. 装箱清单

### 8. Packing list

#### 8.1 发车包装箱明细

##### 8.1 List of Delivery Shipping Boxes

表 8-1-1 RP753 型摊铺机运输尺寸及重量（国内）

Table 8-1-1 Shipping dimension and weight for RP753 Paver (Domestic)

序号 No.	名称 Name	型号 Model number	外形尺寸(mm) Overall dimensions (mm) (长×宽×高) (Length × width × height)	数量 Qua ntity	毛重 (kg) Gross weight (kg)	备注 Note
1	裸装件 Exposed components	RP753	6700×2720×3950	1	22300	RP753 主机+熨平板基 础段 RP753 Main machine + screed basic segment
		左加长段 Left extension segment	2750×1250×690	1	1730	熨平板左加长段 Screed left extension segment
		右加长段 Right extension segment	2750×1250×690	1	1730	熨平板右加长段 Screed right extension segment
2	包装箱(一) Packaging box (I)	FBM03	1220×800×700	1	200	随机文件、随机工具、 仪器、备件 Attached documents, attached tools, instruments, and spare parts
3	包装箱(二) Packaging box (II)	FBM05	3000×1220×1220	1	2050	紧固件、随机备件 Fasteners, attached spare parts
4	包装箱(三) Packaging box (III)	FBM01	750×750×750	1	760	随机叶片 Attached vanes
			合计 Total		28770	

表 8-1-2 RP753 型摊铺机运输尺寸及重量（出口）

Table 8-1-2 Shipping dimension and weight for RP753 Paver (Export)

序号 No.	名称 Name	型号 Model number	外形尺寸(mm) Overall dimensions (mm) (长×宽×高) (Length × width × height)	数 量 Qua ntity	毛重 (kg) Gross weight (kg)	备注 Note
1	裸裝件 Exposed component s	RP753	7040×3000×3160	1	22300	RP753 主机+熨平板基 础段 RP753 Main machine + main screed
2	包装箱 (一) Packaging box (I)	FB01	900×700×1200	1	240	随机文件、随机工具、 仪器、备件 Attached documents, attached tools, instruments, and spare parts
3	包装箱 (二) Packaging box (II)	FB03	3000×1260×1220	1	2300	紧固件、随机备件 Fasteners, attached accessories
4	包装箱 (三) Packaging box (III)	FB06	1200×850×1020	1	850	随机叶片 Attached vanes
5	包装箱 (四) Packaging box (IV)	FB02	5030×1090×1110	1	2000	熨平板加长段 Screed extension
			合计 <b>Total</b>		<b>29690</b>	

## 8.2 随机工具明细表

### 8.2 List of Attached Tools

#### 8.2 随机工具明细表

##### 8.2 List of attached tools

表 8-2 RP753 随机工具明细表

Table 8-2 Attachment tools list of RP753

序号	物料编码	代号	名 称	规 格	数 量	备 注
1	801535527	T620810	双头呆扳手	8×10	1	
2	801535528	T621417	双头呆扳手	14×17	1	
3	801535529	S41208	双头呆扳手	19×21	1	
4	801535530	T622427	双头呆扳手	24×27	1	
5	801535531	T623032	双头呆扳手	30×32	1	
6	801535532	T623236	双头呆扳手	32×36	1	
7	801535534	T610113	两用扳手	13mm	2	
8	801535535	T610114	两用扳手	14mm	1	
9	801535536	T610115	两用扳手	15mm	1	
10	801535538	T610117	两用扳手	17mm	1	
11	801535539	T610118	两用扳手	18mm	1	
12	801535540	T610119	两用扳手	19mm	1	
13	801535541	T610122	两用扳手	22mm	1	
14	801535542	T610124	两用扳手	24mm	2	
15	801535543	T610127	两用扳手	27mm	1	
16	801535544	T610130	两用扳手	30mm	2	
17	801535545	T236118	CR-V 美式重型管子钳		1	
18	801535546	T222127	精致挡圈钳 7 轴用 弯头		1	
19	801535547	T221127	精致挡圈钳 7 孔用 直头		1	
20	801504256	T610110	活络扳手	10	1	
21	801535579	T6101155	活络扳手	15	1	
22	801535548	T502261	一字粗柄螺丝批	6×38mm	1	
23	801535549	T502161	十字粗柄螺丝批	6×38mm	1	

序号	物料编码	代号	名 称	规 格	数 量	备 注
24	801535552	T252132	纤维柄奶子锤（全抛）	320Z	1	
25	801535553	T106943	钢卷尺	3m×16mm	1	
26	801535556	T652219	镀铬铬钒钢球头加长内六角扳手	9 件	1	
27	801535558	T973110	滑杆	1/2DR.10	1	
28	801535559	T972110	长接杆	1/2DR.10	1	
29	801504267	Y63210	套筒	10mm	1	
30	801504269	Y63213	套筒	13mm	1	
31	801504271	Y63218	套筒	18mm	1	
32	801504272	Y63222	套筒	22mm	1	
33	801535573	Y63224	套筒	24mm	1	
34	801535565	T651714	内六角扳手	14	1	
35	801535566	T651717	内六角扳手	17	1	
36	801535567	T505188	穿心螺丝刀		1	
37	801535568	T411010	中齿平锉	10	1	
38	801535569	T411210	中齿圆锉	10	1	
39	801535570	S81111	内六角扳手	5	1	
40	801535571	S62807	塑柄一字螺丝批	2×40	1	
41	801535990	Y04833	皮带扳手		1	
42	801535575	YINGMAI	19MM12 角套筒 30		1	
43	801504291	Y59010	手用丝锥	M10	1	
44	801504292	Y60012	手用丝锥	M12	1	
45	801504293	Y60016	手用丝锥	M16	1	
46	801504294	Y62020	手用丝锥	M20	1	
47	801535809	Y02824	24 重型套筒	19mm	1	
48	801542021	T610121	两用扳手	21mm	1	
49	801542020	YM14181	两用扳手	36mm	1	
50	801541488	世达	棘轮扳手	13901	1	
51	801542400	091866	TPJ 工具箱		1	
52	801504237	RSD	双头呆扳手	41×46	1	
53	801542464	19MM	棘轮扳手	S013301	1	
54	801542399	805201A	TPJ 工具包		1	

No.	Material code	Code	Name	Specification	Quantity	Remark
1	801535527	T620810	Two-head solid wrench	8×10	1	
2	801535528	T621417	Two-head solid wrench	14×17	1	
3	801535529	S41208	Two-head solid wrench	19×21	1	
4	801535530	T622427	Two-head solid wrench	24×27	1	
5	801535531	T623032	Two-head solid wrench	30×32	1	
6	801535532	T623236	Two-head solid wrench	32×36	1	
7	801535534	T610113	Combination wrench	13mm	2	
8	801535535	T610114	Combination wrench	14mm	1	
9	801535536	T610115	Combination wrench	15mm	1	
10	801535538	T610117	Combination wrench	17mm	1	
11	801535539	T610118	Combination wrench	18mm	1	
12	801535540	T610119	Combination wrench	19mm	1	
13	801535541	T610122	Combination wrench	22mm	1	
14	801535542	T610124	Combination wrench	24mm	2	
15	801535543	T610127	Combination wrench	27mm	1	
16	801535544	T610130	Combination wrench	30mm	2	
17	801535545	T236118	American heavy pipe wrench		1	
18	801535546	T222127	Fine retaining pliers 7 axis with elbow		1	
19	801535547	T221127	Fine retaining pliers 7 holes with straight head		1	
20	801504256	T610110	Adjustable spanner	10	1	
21	801535579	T6101155	Adjustable spanner	15	1	
22	801535548	T502261	Slotted screwdriver with thick handle	6×38mm	1	
23	801535549	T502161	Philip's type screwdriver with thick handle	6×38mm	1	
24	801535552	T252132	Ball pein hammer with fabric handle (full polish)	320Z	1	

No.	Material code	Code	Name	Specification	Quantit y	Remark
25	801535553	T106943	Steel tape	3m×16mm	1	
26	801535556	T652219	Chromium-plated vanadium steel ball head extension hexagon wrench	9 suits	1	
27	801535558	T973110	Slide bar	1/2DR.10	1	
28	801535559	T972110	Long connection rod	1/2DR.10	1	
29	801504267	Y63210	Sleeve	10mm	1	
30	801504269	Y63213	Sleeve	13mm	1	
31	801504271	Y63218	Sleeve	18mm	1	
32	801504272	Y63222	Sleeve	22mm	1	
33	801535573	Y63224	Sleeve	24mm	1	
34	801535565	T651714	Hex Socket wrench	14	1	
35	801535566	T651717	Hex Socket wrench	17	1	
36	801535567	T505188	Screwdriver with through tang		1	
37	801535568	T411010	Flat file with middle teeth	10	1	
38	801535569	T411210	Round file with middle teeth	10	1	
39	801535570	S81111	Hex Socket wrench	5	1	
40	801535571	S62807	Slot type screwdriver with plastic handle	2×40	1	
41	801535990	Y04833	Belt wrench		1	
42	801535575	YINGMAI	19MM12 角套筒 30		1	
43	801504291	Y59010	Hand screw tap	M10	1	
44	801504292	Y60012	Hand screw tap	M12	1	
45	801504293	Y60016	Hand screw tap	M16	1	
46	801504294	Y62020	Hand screw tap	M20	1	
47	801535809	Y02824	24 Heavy sleeve	19mm	1	
48	801542021	T610121	Combination wrench	21mm	1	
49	801542020	YM14181	Combination wrench	36mm	1	
50	801541488	Shida	Ratchet wrench	13901	1	

No.	Material code	Code	Name	Specification	Quantit y	Remark
51	801542400	091866	TPJ Toolbox		1	
52	801504237	RSD	Two-head solid wrench	41×46	1	
53	801542464	19MM	Ratchet wrench	S013301	1	
54	801542399	805201A	TPJ toolkit		1	

### 8.3 随机备件明细表

#### 8.3 Spare parts list

表 8-3 RP753 随机备件明细表

Table 8-3 Spare parts list of RP753

序号	物料编码	代号	名称	规格	数量	备注
1	860140474	S00022297	燃油粗滤器滤芯 (粗滤滤芯)		1	
2	860143654	D638-002-903	燃油滤清器部件 (精滤滤芯)		1	
3	860132528	S00005435	机油滤清器		1	
4	803382213	TLX525/10	液压回油滤芯		1	
5	803383281	LH0110D010BN/HC	液压补油滤芯		1	
6	803166546	ROV10LCFX	堵头		2	
7	803164887	ROV15LCFX(J)	堵头		2	
8	803164826	ROV22LCFX	堵头		2	
9	803105809	VKAM10LCF	堵头		2	
10	803132119	VKAM15LCF	堵头		2	
11	801902619	BD-1730	塑料胶带		1	
12	801902596	CVL-300	尼龙扎带		20	
13	201000801	R8.13.12.2	放水管		1	
13	803166843	1SN-5-K1/K1-2000	胶管		2	
14	200605126	RP803.14.2.9	接头总成		4	
15	803174794	G06LCFX	接头		4	

序号	物料编码	代号	名称	规格	数量	备注
16	803106330	G10LCFX	接头		2	
17	803103346	G15LCFX	接头		2	
18	803107913	M10LCFX	螺母		4	
19	803163565	PSR10LX	卡套		4	
20	803163563	PSR06LX(J)	卡套		6	
21	803107912	M06LCFX	螺母		6	
22	803103341	GE10LMEDOMDCF	接头		2	
23	803103351	EW10LOMDA3C	弯头		2	
24	201000100	R8.7.2-3	节流片Φ2.0		2	
25	200200547	R8.13.12.2	节流片Φ1.0		2	
26	801103668	JB/T7940.1-1995	油杯M8×1		10	
27	803163524	EMA3/M14×1.5EDCF	接头		1	
28	801542123	600cc	高压黄油枪		1	
29	801101705	208103026	注油器		1	
30	201000803	R8.13.12.4	油杯接头		1	
31	200200969	T.18.46	连接器		1	
32	803201499	CY-2-40-M16-PT-6	测压装置		1	
33	201000156	R6.8-1 II	销		2	
34	800302153		活节T=80		4	
35	800302149	DIN8187	活节28BH-1		2	
36	800302159	DIN8187	活节24B-1		2	
37	200200216	W7.1.2.2-2	销轴		6	
38	201023932	RP903S.14IV.1-1	销轴		10	
39	201000294	R6.8.4 II	插销总成		10	
40	201307108	M250.15.5-1	弹簧销		18	
41	801501818	2#NZD	腻子刀		2	
42	201010110	RP953.8 II .5.1	工作灯		1	
43	840933732		徐工工作服		2	
44	819905867	ZFH	噪音防护罩		1	
45	801101703	2#	加油漏斗		1	
46	803604259	1A	保险(片式)		5	
47	801541489	SZBS-30	十字把手		8	

序号	物料编码	代号	名称	规格	数量	备注
48	801541490	SZBS-50	十字把手		4	
49	803163478	DIN3771	O型圈80×2.50		4	
50	803163479	DIN3771	O型圈125×3.0		4	
51	801100120	GB/T3452.1	O形圈 25×3.55G		8	
52	803377274	GB/T3452.1	O形圈 9×1.8		10	
53	801100180	GB/T3452.1	O形圈 47.5×3.55G		2	
54	201329512	M250A.2.1-1 II	连接销		4	
55	201000189	R6.1.3.6-1	刮板		4	

No.	Material code	Code	Name	Specification	Quantity	Remark
1	860140474	S00022297	Fuel oil strainer filter(coarse filter core)		1	
2	860143654	D638-002-903	Fuel filter parts (fine filter core)		1	
3	860132528	S00005435	Engine oil filter		1	
4	803382213	TLX525/10	Hydraulic oil return filter element		1	
5	803383281	LH0110D010BN/HC	Hydraulic oil supplement filter core		1	
6	803166546	ROV10LCFX	Plug		2	
7	803164887	ROV15LCFX(J)	Plug		2	
8	803164826	ROV22LCFX	Plug		2	
9	803105809	VKAM10LCF	Plug		2	
10	803132119	VKAM15LCF	Plug		2	
11	801902619	BD-1730	Plastic gummed tape		1	
12	801902596	CVL-300	Nylon cable ties		20	
13	201000801	R8.13.12.2	Drain pipe		1	
13	803166843	1SN-5-K1/K1-2000	Rubber hose		2	

No.	Material code	Code	Name	Specification	Quantity	Remark
14	200605126	RP803.14.2.9	Joint assembly		4	
15	803174794	G06LCFX	Connector		4	
16	803106330	G10LCFX	Connector		2	
17	803103346	G15LCFX	Connector		2	
18	803107913	M10LCFX	Nut		4	
19	803163565	PSR10LX	Cutting sleeve		4	
20	803163563	PSR06LX(J)	Cutting sleeve		6	
21	803107912	M06LCFX	Nut		6	
22	803103341	GE10LMEDOMDCF	Connector		2	
23	803103351	EW10LOMDA3C	Bend		2	
24	201000100	R8.7.2 -3	Throttle slice Φ 2.0		2	
25	200200547	R8.13.12.2	Throttle slice Φ 1.0		2	
26	801103668	JB/T7940.1-1995	Oil cup M8×1		10	
27	803163524	EMA3/M14×1.5EDCF	Connector		1	
28	801542123	600cc	High pressure grease gun		1	
29	801101705	208103026	Injector		1	
30	201000803	R8.13.12.4	Oil cup connector		1	
31	200200969	T.18.46	Connector		1	
32	803201499	CY-2-40-M16-PT-6	Pressure measuring apparatus		1	
33	201000156	R6.8-1 II	Pin		2	
34	800302153		Movable joint T=80		4	
35	800302149	DIN8187	Movable joint 28BH-1		2	
36	800302159	DIN8187	Movable joint 24B-1		2	
37	200200216	W7.1.2.2 -2	Pin shaft		6	
38	201023932	RP903S.14IV.1-1	Pin shaft		10	
39	201000294	R6.8.4 II	Plug assembly		10	
40	201307108	M250.15.5 -1	Spring pin		18	

No.	Material code	Code	Name	Specification	Quantity	Remark
41	801501818	2#NZD	Putty knife		2	
42	201010110	RP953.8 II .5.1	Working light		1	
43	840933732		XCMG labour suit		2	
44	819905867	ZFH	Noise shield		1	
45	801101703	2#	Priming funnel		1	
46	803604259	1A	Fuse (chip)		5	
47	801541489	SZBS-30	Cross handle		8	
48	801541490	SZBS-50	Cross handle		4	
49	803163478	DIN3771	O ring 80×2.50		4	
50	803163479	DIN3771	O ring 125×3.0		4	
51	801100120	GB/T3452.1	O ring 25×3.55G		8	
52	803377274	GB/T3452.1	O ring 9×1.8		10	
53	801100180	GB/T3452.1	O ring 47.5×3.55G		2	
54	201329512	M250A.2.1-1 II	Connecting pin		4	
55	201000189	R6.1.3.6 -1	Scraper plate		4	

#### 8.4 随机附件明细表

8.4 Attachment list

表 8-4 RP753 随机附件明细表

Table 8-4 Attachments parts list of RP753

序号	物料编码	代号	名称	规格及用途	数量	备注
1	201023967	RP903S.14IV.1.1	分料杆焊接(500)	主机随机附件	2	
2	201023978	RP033S.14IV.1.2	分料杆焊接(750)	主机随机附件	2	
3	201023979	RP903S.14IV.1.3	1米分料杆	主机随机附件	2	
4	201023920	RP903S.14IV.1.4	左挡板(500)	主机随机附件	2	
5	201023950	RP903S.14IV.1.5	拉杆 1664	主机随机附件	2	
6	201023930	RP903S.14IV.1.6	右挡板(500)	主机随机附件	2	
7	201023974	RP903S.14IV.1.7	拉杆支座	主机随机附件	2	
8	201023933	RP903S.14IV.1.8	挡板(250)	主机随机附件	2	

序号	物料编码	代号	名称	规格及用途	数量	备注
9	201023932	RP903S.14IV.1-1	销轴	主机随机附件	4	
10	201024304	RP903E.14III.1.1	左挡板(845)	主机随机附件	1	
11	201024295	RP903E.14III.1.2	右挡板(845)	主机随机附件	1	
12	201024285	RP903E.14III.1-1	下挡板	主机随机附件	2	
13	201024293	RP903E.14III.1-2	压板	主机随机附件	4	
14	201010629	RP953.14 II .2.8	旋转支座	主机随机附件	2	
15	201010632	RP953.14 II .2.9	支座	主机随机附件	2	
16	201020645	RP953.14 II .2-1	销	主机随机附件	2	
17	201021718	RP953T.14.5.1	基座	主机随机附件	1	
18	201021719	RP953T.14.5.2	旋转座	主机随机附件	1	
19	201021720	RP953T.14.5.3	一级伸缩管	主机随机附件	1	
20	201021721	RP953T.14.5.4	二级伸缩管	主机随机附件	1	
21	201023724	RP953.14.9	料位仪支架	主机随机附件	2	
22	201002369	R8.13.9.3.1	左横管焊接	主机随机附件	1	
23	201002373	R8.13.9.3.2	右横管焊接	主机随机附件	1	
24	201009494	R8.13.9.3 II /8.1	自动找平架包	主机随机附件	1	
25	201024286	RP903E.14III.2.2	左挡板(920)	加长附件	1	
26	201024291	RP903E.14III.2.4	右挡板(920)	加长附件	1	
27	201024305	RP903E.14III.2.5	水平拉杆 1640	加长附件	4	
28	200400814	RP603L.14.1.5	侧拉杆 850	加长附件	2	
29	201023552	RP953.14 V .4-1	连接套	加长附件	2	
30	201010635	RP953.14 II .2.6	插销座	加长附件	2	
31	201010639	RP953.14 II .2.7	插销	加长附件	2	
32	201025569	RP903E.14III.2.1 II	分料杆总成	加长附件	2	
34	201024312	RP903E.14III.2-1	下挡板	加长附件	2	
35	201005481	RP953.14.4.6	支座焊接	加长附件	4	
36	201005480	RP953.14.4-3	支座	加长附件	4	
37	201000380	R6.13.1-1 II	销轴	加长附件	6	
38	209901247	AL3628-1	左叶片	随机叶片	12	
39	209901246	AR3628-1	右叶片	随机叶片	12	
40	209901245	AL42-1	左叶片	随机叶片	4	
41	209901244	AR42-1	右叶片	随机叶片	4	

序号	物料编码	代号	名称	规格及用途	数量	备注
42	209901243	AL4228-1	左叶片	随机叶片	8	
43	209901242	AR4228-1	右叶片	随机叶片	8	
44	201001921	U12.17-9A	左小叶片	随机叶片	2	
45	201001920	U12.17-13A	右小叶片	随机叶片	2	
46	209901248	AS42-1	扇形叶片	随机叶片	2	
47	201328808	M300A.15IV.1.1	左加长段挡板	熨平板附件	1	
48	201328796	M300A.15IV.1.3	左边挡板	熨平板附件	1	
49	201328818	M300A.15IV.1.4	左遥控盒支架	熨平板附件	1	
50	201328804	M300A.15IV.1.5	左加高挡板总成	熨平板附件	1	
51	201328806	M300A.15IV.2.5	右加高挡板总成	熨平板附件	1	
52	201328813	M300A.15IV.2.1	右加长段挡板	熨平板附件	1	
53	201328794	M300A.15IV.2.3	右边挡板	熨平板附件	1	
54	201328810	M300A.15IV.2.4	右遥控盒支架	熨平板附件	1	
55	201328823	M300A.15IV.1-1	压板	熨平板附件	2	
56	201328826.10	M300A.IV	左侧托架装配总成	熨平板附件	1	
57	201328824.10	M300A.IV	右侧托架装配总成	熨平板附件	1	
58	201323999	M300A.15.5.1	1米拉杆总成(915)	熨平板附件	2	
59	201323990	M300A.15.5.2	1.5米拉杆总成 (1355)	熨平板附件	4	
60	201327377	M300A.15.5.3	2米拉杆总成	熨平板附件	4	
61	201323975	M300A.15.5.4	2.5米拉杆总成	熨平板附件	4	
62	201323996	M300A.15.5.9	销轴	熨平板附件	4	
63	201323993	M300A.15.5.10	销轴	熨平板附件	2	
64	201324676	M250A.2III-1	保温棉	熨平板附件	8	
65	201324690	M250A.2III-2	压条	熨平板附件	8	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
1	201023967	RP903S.14IV.1.1	Material rod welding (500)	Main machine attachments	2	
2	201023978	RP033S.14IV.1.2	Material rod welding (750)	Main machine attachments	2	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
3	201023979	RP903S.14IV.1.3	1 meter material rod	Main machine attachments	2	
4	201023920	RP903S.14IV.1.4	Left baffle(500)	Main machine attachments	2	
5	201023950	RP903S.14IV.1.5	Pull rod 1664	Main machine attachments	2	
6	201023930	RP903S.14IV.1.6	Right Baffle(500)	Main machine attachments	2	
7	201023974	RP903S.14IV.1.7	Drag link bearing	Main machine attachments	2	
8	201023933	RP903S.14IV.1.8	Baffle(250)	Main machine attachments	2	
9	201023932	RP903S.14IV.1-1	Pin shaft	Main machine attachments	4	
10	201024304	RP903E.14III.1.1	Left baffle(845)	Main machine attachments	1	
11	201024295	RP903E.14III.1.2	Right Baffle(845)	Main machine attachments	1	
12	201024285	RP903E.14III.1-1	Lower Baffle	Main machine attachments	2	
13	201024293	RP903E.14III.1-2	Press plate	Main machine attachments	4	
14	201010629	RP953.14 II .2.8	Rotary support	Main machine attachments	2	
15	201010632	RP953.14 II .2.9	Support	Main machine attachments	2	
16	201020645	RP953.14 II .2-1	Pin	Main machine attachments	2	
17	201021718	RP953T.14.5.1	Base	Main machine attachments	1	
18	201021719	RP953T.14.5.2	Rotary support	Main machine attachments	1	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
19	201021720	RP953T.14.5.3	Primary extension tube	Main machine attachments	1	
20	201021721	RP953T.14.5.4	Secondary extension tube	Main machine attachments	1	
21	201023724	RP953.14.9	Level sensor support	Main machine attachments	2	
22	201002369	R8.13.9.3.1	Left cross pipe welding	Main machine attachments	1	
23	201002373	R8.13.9.3.2	Left cross pipe welding	Main machine attachments	1	
24	201009494	R8.13.9.3 II /8.1	Leveling system supports package	Main machine attachments	1	
25	201024286	RP903E.14III.2.2	Left baffle(920)	Extension attachments	1	
26	201024291	RP903E.14III.2.4	Right Baffle(920)	Extension attachments	1	
27	201024305	RP903E.14III.2.5	Level pull rod 1640	Extension attachments	4	
28	200400814	RP603L.14.1.5	Side pull rod 850	Extension attachments	2	
29	201023552	RP953.14 V .4-1	Connecting sleeve	Extension attachments	2	
30	201010635	RP953.14 II .2.6	Socket	Extension attachments	2	
31	201010639	RP953.14 II .2.7	Plug	Extension attachments	2	
32	201025569	RP903E.14III.2.1 II	Material rod assembly	Extension attachments	2	
34	201024312	RP903E.14III.2-1	Lower Baffle	Extension attachments	2	
35	201005481	RP953.14.4.6	Support welding	Extension attachments	4	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
36	201005480	RP953.14.4 -3	Support	Extension attachments	4	
37	201000380	R6.13.1-1 II	Pin shaft	Extension attachments	6	
38	209901247	AL3628-1	Left blade	Attached blade	12	
39	209901246	AR3628-1	Right blade	Attached blade	12	
40	209901245	AL42-1	Left blade	Attached blade	4	
41	209901244	AR42-1	Right blade	Attached blade	4	
42	209901243	AL4228-1	Left blade	Attached blade	8	
43	209901242	AR4228-1	Right blade	Attached blade	8	
44	201001921	U12.17-9A	Left small blade	Attached blade	2	
45	201001920	U12.17-13A	Right small blade	Attached blade	2	
46	209901248	AS42-1	Fan-shaped blade	Attached blade	2	
47	201328808	M300A.15IV.1.1	Left bolt-on extension baffle	Screed plate accessory	1	
48	201328796	M300A.15IV.1.3	Left baffle	Screed plate accessory	1	
49	201328818	M300A.15IV.1.4	Remote control box left	Screed plate accessory	1	
50	201328804	M300A.15IV.1.5	Left heighten baffle assembly	Screed plate accessory	1	
51	201328806	M300A.15IV.2.5	Right heighten baffle assembly	Screed plate accessory	1	
52	201328813	M300A.15IV.2.1	Right bolt-on extension baffle	Screed plate accessory	1	
53	201328794	M300A.15IV.2.3	Right baffle	Screed plate accessory	1	
54	201328810	M300A.15IV.2.4	Remote control box right	Screed plate accessory	1	
55	201328823	M300A.15IV.1-1	Press plate	Screed plate accessory	2	
56	201328826.10	M300AIV	Left side bracket	Screed plate	1	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
			assembly	accessory		
57	201328824.10	M300AIV	Right side bracket assembly	Screed plate accessory	1	
58	201323999	M300A.15.5.1	1 meter rod assembly (915)	Screed plate accessory	2	
59	201323990	M300A.15.5.2	1.5meter rod assembly (1355)	Screed plate accessory	4	
60	201327377	M300A.15.5.3	2 meter rod assembly	Screed plate accessory	4	
61	201323975	M300A.15.5.4	2.5meter rod assembly	Screed plate accessory	4	
62	201323996	M300A.15.5.9	Pin shaft	Screed plate accessory	4	
63	201323993	M300A.15.5.10	Pin shaft	Screed plate accessory	2	
64	201324676	M250A.2III -1	Insulation wool	Screed plate accessory	8	
65	201324690	M250A.2III -2	Bars	Screed plate accessory	8	

## 9 易损件、备件明细表

### 9. Wear parts and spare parts list

#### 9.1 1000 小时（1 年）易损件备件明细表

#### 9.1 1000 hours (1 year) spare wear parts list

表 9-1 RP753 摊铺机 1000 小时（1 年）易损件备件明细表

Table 9-1 1000 hours (1 year) spare wear parts list of RP753

序号	物料编码	代号	名称	规格及用途	数量	备注
1	201000100	R8.7.2-3	节流片		2	
2	200200216	W7.1.2.2-2	销轴		6	
3	200200547	T.8-7	节流片		2	

序号	物料编码	代号	名称	规格及用途	数量	备注
4	201000189	R6.1.3.6-1	刮板		4	
5	800302149	28BH-1	活节		2	
6	800302153	T80	活节		4	
7	803382213	TLX525/10	滤芯		1	
8	209901243	AL4228-1	左叶片		3	
9	209901242	AR4228-1	右叶片		3	

No.	Material code	Code	Name	Specification and purpose	Quantity	Remark
1	201000100	R8.7.2 -3	Throttle block		2	
2	200200216	W7.1.2.2 -2	Pin shaft		6	
3	200200547	T.8 -7	Throttle block		2	
4	201000189	R6.1.3.6 -1	Scraper plate		4	
5	800302149	28BH-1	Movable joint		2	
6	800302153	T80	Movable joint		4	
7	803382213	TLX525/10	Filter cartridge		1	
8	209901243	AL4228-1	Left blade		3	
9	209901242	AR4228-1	Right blade		3	

## 9.2 2000 小时（2 年）易损件备件明细表

9.2 2000 hours (2 year) spare wear parts list

表 9-2 RP753 摊铺机 2000 小时（2 年）易损件备件明细表

Table 9-2 2000 hours (2 year) spare wear parts list of RP753

序号	物料编码	代号	名称	规格	数量	备注
1	209901243	AL4228-1	左叶片		6	
2	209901242	AR4228-1	右叶片		6	
3	209901247	AL3628-1	右叶片		4	
4	209901246	AR3628-1	左叶片		4	
5	209901245	AL42-1	左叶片		2	

序号	物料编码	代号	名称	规格	数量	备注
6	209901244	AR42-1	右叶片		2	
7	800302170	DIN8187	链条 24B-1×50		2	
8	800302149	28BH-1	活节		2	
9	800302153	T=80	活节		4	
10	800302159	24B-1	活节		2	
11	860102796	P320135	橡胶板		20	
12	200602659	T.2.8-2 II	履带螺栓		40	
13	200602660	T.2.8-3 II	履带螺母		40	
14	201000189	R6.1.3.6-1	刮板		6	
15	200200216	W7.1.2.2-2	销轴		12	
16	201025525	RP953T.1III.4.1	前底板焊接		2	
17	201025527	RP953T.1III.4.2	前中板焊接		2	
18	201025523	RP953T.1III.4.3	后中底板焊接		2	
19	201025396	RP953S.1.4.5	后底板焊接		2	
20	201600335	XRP130.1.5.3	侧保护		2	
21	201024593	RP953T.1III.3.1	前中保护		1	
22	201600409	XRP130.1.5.1	后中保护		1	
23	201024560	RP953T.1III.3.2	左前侧保护		1	
24	201024563	RP953T.1III.3.3	右前侧保护		1	
25	201020687	RP953E.4 II -7	柴油机出水管		1	
26	201020686	RP953E.4 II -6	连接管		1	
27	201020683	RP953E.4 II -3	补水管		1	
29	201020684	RP953E.4 II -4	中冷管		1	
30	201000761	R8.1.4-6	托架		8	
31	801702536	QC25-290-775/800N	气弹簧		2	
32	803604259	1A	保险(片式)		5	
33	801141504	DDB1-M60Y00/2E1Y	润滑泵		1	
34	803069206	RPE3-06-3H11/02700E1	电磁换向阀		2	

序号	物料编码	代号	名称	规格	数量	备注
35	803069207	RPE3-06-3Z11/02700E1	电磁换向阀		1	
36	803069204	RPE3-06-3Y11/02700E1	电磁换向阀		1	
37	803163524	EMA3/M14×1.5EDCF	测压接头		1	
38	803382213	TLX525/10	滤芯		1	
39	801103668	JB/T7940.1-1995	油杯 M8×1 不锈钢		10	
40	201324682	M250A.1III.1.3	左基础底板		1	
41	201324669	M250A.1III.1.4	右基础底板		1	

No.	Material code	Code	Name	Specification	Quantity	Remark
1	209901243	AL4228-1	Left blade		6	
2	209901242	AR4228-1	Right blade		6	
3	209901247	AL3628-1	Right blade		4	
4	209901246	AR3628-1	Left blade		4	
5	209901245	AL42-1	Left blade		2	
6	209901244	AR42-1	Right blade		2	
7	800302170	DIN8187	Chain 24B-1×50		2	
8	800302149	28BH-1	Movable joint		2	
9	800302153	T=80	Movable joint		4	
10	800302159	24B-1	Movable joint		2	
11	860102796	P320135	Rubber plate		20	
12	200602659	T.2.8-2 II	Crawler bolt		40	
13	200602660	T.2.8-3 II	Crawler nut		40	
14	201000189	R6.1.3.6 -1	Scraper plate		6	
15	200200216	W7.1.2.2 -2	Pin shaft		12	
16	201025525	RP953T.1III.4.1	Front base plate welding		2	
17	201025527	RP953T.1III.4.2	Middle base plate		2	

No.	Material code	Code	Name	Specification	Quantity	Remark
			welding			
18	201025523	RP953T.1III.4.3	Rear-middle base plate welding		2	
19	201025396	RP953S.1.4.5	Rear base plate welding		2	
20	201600335	XRP130.1.5.3	Lateral protection		2	
21	201024593	RP953T.1III.3.1	Front middle protection		1	
22	201600409	XRP130.1.5.1	Rear middle protection		1	
23	201024560	RP953T.1III.3.2	Lateral protection left		1	
24	201024563	RP953T.1III.3.3	Lateral protection right		1	
25	201020687	RP953E.4 II -7	Diesel engine water outlet		1	
26	201020686	RP953E.4 II -6	Connect pipe		1	
27	201020683	RP953E.4 II -3	Water supply pipe		1	
29	201020684	RP953E.4 II -4	Intercooler pipe		1	
30	201000761	R8.1.4 -6	Bracket		8	
31	801702536	QC25-290-775/800N	Gas spring		2	
32	803604259	1A	Fuse (chip)		5	
33	801141504	DDB1-M60Y00/2E1Y	Centralized lubrication pump		1	
34	803069206	RPE3-06-3H11/02700E1	Solenoid directional valve		2	
35	803069207	RPE3-06-3Z11/02700E1	Solenoid directional valve		1	
36	803069204	RPE3-06-3Y11/02700E1	Solenoid directional valve		1	
37	803163524	EMA3/M14×1.5EDCF	Pressure Measuring connector		1	
38	803382213	TLX525/10	Filter cartridge		1	

No.	Material code	Code	Name	Specification	Quantity	Remark
39	801103668	JB/T7940.1-1995	Oil cup M8×1 stainless		10	
40	201324682	M250A.1III.1.3	Left base plate		1	
41	201324669	M250A.1III.1.4	Right base plate		1	

### 9.3 5000 小时 (5 年) 易损件备件明细表

9.3 5000 hours (5 year) spare wear parts list

表 9-3 RP753 摊铺机 5000 小时 (5 年) 易损件备件明细表

Table 9-3 5000 hours (5 years) spare wear parts list of RP753

序号	物料编码	代号	名称	规格	数量	备注
1	201001923	U12.18.1-14	轴		1	
2	200200581	T.2.5	大支重轮		10	
3	800511197	DIN635	轴承 22210C		6	
4	800511202	DIN635	轴承 22213C		2	
5	800511207	DIN635	轴承 22216C		2	
6	800511208	DIN635	轴承 T7FC055		2	
7	201003710	RP953.3.1-10	驱动盘		2	
8	201600922	XRP165.3.1-3	法兰盘		2	
9	801141300	FB75×100×12	TC 油封(氟橡胶)		2	
10	209901247	AL3628-1	左叶片		3	
11	209901246	AR3628-1	右叶片		3	
12	209901245	AL42-1	左叶片		1	
13	209901244	AR42-1	右叶片		1	
14	209901243	AL4228-1	左叶片		2	
15	209901242	AR4228-1	右叶片		2	
16	201001921	U12.17-9A	左小叶片		1	

序号	物料编码	代号	名称	规格	数量	备注
17	201001920	U12.17-13A	右小叶片		1	
18	209901248	AS42-1	扇形叶片		1	
19	800302170	DIN8187	链条 24B-1×50		2	
20	800302149	28BH-1	活节		2	
21	800302153	T=80	活节		4	
22	800302159	24B-1	活节		2	
23	860102796	P320135	橡胶板		20	
24	200602659	T.2.8-2 II	履带螺栓		40	
25	200602660	T.2.8-3 II	履带螺母		40	
26	201000189	R6.1.3.6-1	刮板		6	
27	200200216	W7.1.2.2-2	销轴		12	
28	201025403	RP953S.1.4.2 II	前底板焊接		2	
29	201025401	RP953S.1.4.3	前中底板焊接		2	
30	201025399	RP953S.1.4.4	后中底板焊接		2	
31	201026231	RP953S.1.4.5 II	后底板焊接		2	
32	200200461	T.1.4.2A	托板		8	
33	803604259	1A	保险(片式)		2	
34	801141403	JPQ1-N-4	分配器		1	
35	801141504	DDB1-M60Y00/2E1Y	润滑泵		1	
36	803069206	RPE3-06-3H11/02700E1	电磁阀		1	
37	803069207	RPE3-06-3Z11/02700E1	电磁阀		1	
38	803069204	RPE3-06-3Y11/02700E1	电磁阀		1	
39	803163524	EMA3/M14*1.5ED	测压接头		1	
40	801103668	JB/T7940.1-1995	油杯 M8×1 不锈钢		10	
41	803382213	TLX525/10	滤芯		1	
42	201324682	M250A.1III.1.3	左基础底板		1	
43	201324669	M250A.1III.1.4	右基础底板		1	
44	201324662	M250A.4III.1.2	左 1 米底板		4	

序号	物料编码	代号	名称	规格	数量	备注
45	201324670	M250A.8III.1.2	左 0.5 米底板		4	
46	201324227	M300A.10.1.2	0.25 米底板		2	
47	201307573	M250DVG.1.3.1-1	左 0.5 米副振捣梁		11	
48	201306699	M250.1.3.1-25	0.5 米主振捣梁		11	
49	201307574	M250DVG.1.3.1-2	0.75 米副振捣梁		1	
50	201306700	M250.1.3.1-26	0.75 米主振捣梁		1	
51	201323942	M250.10.3-1	副振捣梁		2	
52	201307060	M250.10.3-2	主振捣梁		2	

No.	Material code	Code	Name	Specification	Quantity	Remark
1	201001923	U12.18.1 -14	Shaft		1	
2	200200581	T.2.5	Thrust wheel big		10	
3	800511197	DIN635	BEARING 22210 C		6	
4	800511202	DIN635	BEARING 22213 C		2	
5	800511207	DIN635	BEARING 22216 C		2	
6	800511208	DIN635	Bearing NJ309E		2	
7	201003710	RP953.3.1 -10	Drive disc		2	
8	201600922	XRP165.3.1 -3	Flange plate		2	
9	801141300	FB75×100×12	TC oil seal(fluororubber)		2	
10	209901247	AL3628-1	Left blade		3	
11	209901246	AR3628-1	Right blade		3	
12	209901245	AL42-1	Left blade		1	
13	209901244	AR42-1	Right blade		1	
14	209901243	AL4228-1	Left blade		2	
15	209901242	AR4228-1	Right blade		2	
16	201001921	U12.17-9A	Left small blade		1	
17	201001920	U12.17-13A	Right small blade		1	

No.	Material code	Code	Name	Specification	Quantity	Remark
18	209901248	AS42-1	Fan-shaped blade		1	
19	800302170	DIN8187	Chain 24B-1×50		2	
20	800302149	28BH-1	Movable joint		2	
21	800302153	T=80	Movable joint		4	
22	800302159	24B-1	Movable joint		2	
23	860102796	P320135	Rubber plate		20	
24	200602659	T.2.8-2 II	Crawler bolt		40	
25	200602660	T.2.8-3 II	Crawler nut		40	
26	201000189	R6.1.3.6 -1	Scraper plate		6	
27	200200216	W7.1.2.2 -2	Pin shaft		12	
28	201025403	RP953S.1.4.2 II	Front base plate welding		2	
29	201025401	RP953S.1.4.3	Front middle base plate welding		2	
30	201025399	RP953S.1.4.4	Rear-middle base plate welding		2	
31	201026231	RP953S.1.4.5 II	Rear base plate welding		2	
32	200200461	T.1.4.2A	Supporting plate		8	
33	803604259	1A	Fuse (chip)		2	
34	801141403	JPQ1-N-4	Distributor		1	
35	801141504	DDB1-M60Y00/2E1Y	Centralized lubrication pump		1	
36	803069206	RPE3-06-3H11/02700E1	Solenoid valve		1	
37	803069207	RPE3-06-3Z11/02700E1	Solenoid valve		1	
38	803069204	RPE3-06-3Y11/02700E1	Solenoid valve		1	
39	803163524	EMA3/M14*1.5ED	Pressure Measuring connector		1	
40	801103668	JB/T7940.1-1995	Oil cup M8×1 stainless		10	
41	803382213	TLX525/10	Filter cartridge		1	
42	201324682	M250A.1III.1.3	Left base plate		1	
43	201324669	M250A.1III.1.4	Right base plate		1	

No.	Material code	Code	Name	Specification	Quantity	Remark
44	201324662	M250A.4III.1.2	Left 1m base plate		4	
45	201324670	M250A.8III.1.2	Left 0.5m base plate		4	
46	201324227	M300A.10.1.2	0.25 meter base plate		2	
47	201307573	M250DVG.1.3.1 -1	Left 0.5 meter auxiliary tamper beam		11	
48	201306699	M250.1.3.1 -25	0.5 meter main vibration beam		11	
49	201307574	M250DVG.1.3.1 -2	Left 0.75 meter auxiliary vibration beam		1	
50	201306700	M250.1.3.1 -26	0.75 meter main vibration beam		1	
51	201323942	M250.10.3 -1	Auxiliary tamper beam		2	
52	201307060	M250.10.3 -2	Main tamper beam		2	

## 9.4 发动机常用备件明细

### 9.4 List of Common Spare Parts for Engine

表 9-4 RP753 型摊铺机发动机常用备件明细表

Table 9-4 List of Common Spare Parts for Engine of RP753 Paver

序号 No.	物料编码 Material code	代号 Code	名称 Name	规格 Specification	数量 Quantity	备注 Note
1	860132528	S00005435	机油滤清器 Engine oil filter		1	
2	800155867	D638-002-903	燃油滤清器部件 (精 滤滤芯) Fuel filter(fine filter)		1	
3	860140474	S00022297	燃油粗滤器滤芯 (粗 滤滤芯) Fuel filter (coarse filter)		1	
4		S00022841	空滤器外滤芯部件 Air filter outer core		1	
5		S00022840	空滤器内滤芯部件		1	

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序号 No.	物料编码 Material code	代号 Code	名称 Name	规格 Specification	数量 Quantity	备注 Note
			Air filter inner core			
6		S00005887	发电机 Alternator		1	
7		S00003601	启动机 Starter motor		1	

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## 10. 产品随机技术文件清单

### 10. List of Attached Technical Documents

表 10-1 RP753 型摊铺机产品随机技术文件清单

Table 10-1 List of Attached Technical Documents for RP753 Paver

序号 No.	物料编码 Material code	代号 Code	名称 Name	数量 Quantity	备注 Note
1	819905847		产品出厂合格证明书 Product Delivery Conformance Certificate	1	
2	819905848		摊铺机产品质量保证书 Product Quality Warranty Book of Paver	1	
3			RP753型摊铺机使用说明书 Operation Manual of RP753 Paver	2	
4			M250A熨平板使用说明书 Operation Manual of M250DG Screed	2	
5			M250A熨平板零件手册 Parts Catalog of M250A Screed	2	
6			发动机随机文件 Engine files	1	
7			集中润滑泵使用手册 Operation Manual of Centralized Lubrication Pump	1	
8			3系列大型摊铺机简易操作手册 Simple Operation Manual of 3 Series Large Paver	3	

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## **11. 产品施工案例**

### **11. Construction Cases of Products**

## **12. 声明**

### **12. Statement**

本公司遵循可持续发展的原则，因此，我们保留在不预先通知的情况下，对产品进行持续改进的权力。相关内容的持续改进，恕不另行通知。

Our company abides by the principle of sustainable development. Therefore, we reserve the right to continuously improve the products without further notice. The continuous improvements of relevant contents will be made without further notice.