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骏马重工(集团)  
江苏骏马压路机械有限公司

# 骏马奔腾



新起点  
NEW STARTING  
再出发  
STARTING AGAIN



## TODAY & FUTURE

### 20 世纪 90 年代——今天、未来

20世纪90年代，江苏骏马压路机械有限公司诞生于江苏靖江。

彼时，这片热土已开埠百年，在民族企业的舞台上，在求真务实的征程中，骏马压路机，一步步，走向今天，迈向未来……

Jiangsu Junma Road Roller Co.,Ltd was established in Jingjiang city, Jiangsu Province in the 1990s.

At that time, this land was open to outside world for over one hundred years. With the sprite of "be realistic and pragmatic", Junma are approaching the brilliant tomorrow step by step on the stage of the national enterprise.

### 学习、忠诚、责任、结果

Learning, Loyalty, Duty, Result

### 从零开始，无限循环； 不断追求，臻于完善。

骏马人始终坚持的方向是企业发展壮大不可或缺的养分所在，用专业的技术，创造出卓越的产品，不断满足社会和客户的需求，实现企业和客户共赢的目标。骏马人视一切辉煌为昨天，新的一天始终是新的起点，一切从零开始，不断攀登新的峰巅，不断走向骏马人心中的愿景与理想。

We always persist firmly in creating brilliant products with professional technology, to continuously satisfy clients' requirements, and achieve mutual benefit goal between clients and us. While the splendid yesterday has passed; the future of Junma depends on our efforts. Junma will strive to make improvement on products and sales, to build better tomorrow.





## 关于骏马

骏马重工集团是一家集工程机械路面压实机械、市政道路养护设备、环卫设备等产品制造和销售的企业集团。旗下有：江苏骏马重工有限公司，江苏骏马压路机械有限公司，江苏骏马环卫机械有限公司，靖江骏马市政工程有限公司，靖江骏马物流有限公司。江苏骏马压路机械有限公司创办于1995年10月，专业从事中小型压路机械制造二十多年，2000年已通过ISO9001质量体系认证。产品质量由国家质量监督检验检疫总局进行质量跟踪监督，并被评为“国家免检产品”、“全国质量稳定合格产品”、“江苏省重合同守信用企业”、“江苏省质量信用产品”、“江苏省高新技术企业”、“江苏省名牌产品”及“AAA资信企业”等殊荣并获有多项国家专利；2004年中国公路建设行业协会评为“重点推广品牌”，企业2008年入选“中国工程机械年度产品TOP50”；2009年被中国工程机械协会评为：“中国筑路机械60年著名品牌奖”；2010年被中国公路建设行业协会筑路机械分会评为“中国筑路机械制造基地（中小型压路机）”；2013年被国家工商行政管理总局评为“国家级守合同重信用企业”；2015年荣获中国机械工业联合会及中国机械工业品牌战略推进委员会颁布的“中国工程机械优质品牌证书”；2015年“骏马”商标被国家工商行政管理总局商标局认定为“中国驰名商标”。

公司主要产品 JMS08H, YZ1, JM802H, JM803H 等型号振动压路机适合于公路养护，市政建设、园林绿化、体育场等施工压实，特别适合于施工现场窄小、作业场地受限制的地方作业；YZC3, JM803H, YZC4A, JM8045H, YZC6, YZ6C, JM806H, JM809HA, JM813H, JM814H 等型号振动压路机适合于路面基层的压实，更适应沥青路面的压实作业；JM810H, JM813H, JM814H 型振动压路机适合于高等级沥青路面的压实作业；JM612H, JM614H, JM616, JM618, JM620, JM622H 等型号振动压路机适合于基础压实；YZDC4, YZDC6, JMD806H, JMD807H, JMD810H, YZD6C, JMD813H, JMD814H 等型号振动碾压压路机，既可压实沥青基层，又可压实沥青表面层，特别是怕受振动（如桥面等）的地区用途最广泛；JM203H, JM2045H, JM206H, JM210H 型组合式振动压路机适合于路面基层和沥青面层的压实，特别适合慢车道及生活小区道路的压实作业一机多用；2YJ8/10, 3YJ 系列三轮等型号静碾压路机适合于压实怕受振动地区的作业。公司生产的 JMA5110TXSQL6 型清扫车主要适用于高速公路、广场、机场、码头、隧道、桥梁、城市道路机械化清洗、清扫、喷雾降尘等清洁作业。

企业经营业务范围：压路机械、路面机械、工程机械的制造、销售，并从事上述产品的进出口业务。  
公司遵循“技术先进，质量第一，用户至上”的原则，竭诚为广大国内外用户服务。

## About Junma

JUNMA HEAVY INDUSTRY GROUP, dedicating to research, manufacturing and sales of road construction machinery, road compaction machinery, municipal road maintenance equipment, environmental protection equipment and etc., is established together with Jiangsu Junma Heavy Industry Co. Ltd., Jiangsu Junma Road Roller Co. Ltd., Jiangsu Junma Environmental Protection Machinery Co. Ltd., Jingjiang Junma Municipal Engineering Co. Ltd., Jingjiang Junhua Logistics Co. Ltd. Founded in October 1995, Jiangsu Junma Road Roller Co., Ltd. has specialized in manufacturing complete sets of mini and medium road machinery for over 20 years. As CE certificated company, we have passed ISO9001 quality system certification and ISO14001 environmental management system in 2000. Our "JUNMA" trademark has been awarded "China Well-known Trademark" in 2015 by State Administration for Industry and Commerce.

Our major products such as JMS08H, YZ1, JM802H, JM803H etc. are suitable for the road maintenance, municipal construction, compaction of landscaping, sports venues and so on, especially suitable for working on the narrow and limited job sites. YZC3, JM803H, YZC4A, JM8045H, YZC6, YZ6C, JM806H, JM809HA, JM813H, JM814H are suitable for road base compaction, especially for asphalt pavement; JM810H, JM813H, JM814H and other vibratory rollers are suitable for high-grade asphalt pavement; JM612H, JM614H, JM616, JM618, JM620, JM622H and other vibratory rollers are suitable for foundation compaction; YZDC4, YZDC6, JMD806H, JMD807H, JMD810H, YZD6C, JMD813H, JMD814H and other vibratory oscillatory rollers can compact asphalt base and asphalt surface layer, also more suitable for the sites which are not suitable for vibrating compaction, such as bridge surface; JM203H, JM2045H, JM206H, JM210H tire combined vibratory rollers are suitable for compaction of pavement base and asphalt surface, especially suitable for compaction of slow lanes and roads in living quarters; 2YJ8/10 and other static road rollers are also suitable for compacting the sites which are not suitable for vibrating compaction. JMA5110TXSQL6 sweeping truck is mainly suitable for cleaning operations, including mechanized cleaning, sweeping, spraying and dust suppression on highways, squares, airports, wharfs, tunnels, bridges, urban roads and so on.

Our business scope: manufacturing and sales of road compaction machinery, road machinery and construction machinery, as well as the import and export business of the above-mentioned products. We always adhere to the principle "ADVANCED TECHNOLOGY, QUALITY FIRST, CUSTOMER SUPREME" to provide high-standard services for domestic and overseas customers.



# Concept of Junma

Beyond self, create brilliance hand in hand

**骏马荣耀** ● 超越自我 共创辉煌

创新无限，创造无限。以创新延续企业生命，以创新加速企业发展，以创新打造百年基业。

Unlimited innovation creates the limitless.

Improve the competitiveness of enterprise by innovation; Accelerate the development of enterprise by innovation; Build the century-old foundation by innovation.



公司董事长朱天锡随经贸团陪同李克强总理出访俄罗斯

Along with the Economics & Trade Delegations, our president Zhu Tianxi accompanied Premier Li Keqiang visited Russia.





**Quality of Junma**  
As firm as a rock **骏马品质 坚若磐石**

骏马战略：专业化、规模化、品牌化、国际化。  
Strategy of Junma: Specialization, Scalization, Branding, Internationalization.



因为专注，所以专业；因为专业，所以卓越  
Because professional, Therefore excellent.

**Time tries all**  
**路遥知骏马，日久见真情**

骏马朝着做专、做精、做强、做大...  
博采精钻，追求卓越。专业特色，专业水准，专业形象。恒无峰巅，永续零点。  
JUNMA towards to be professional, Be excellent, Be strong, Be large.  
Complement with research, Pursuing super excellence. With professional characteristics, standards and images.





# JMS08H

## 手扶振动压路机

WALK BEHIND  
Vibratory Roller



### 性能特点

Main features

1. 液压双轮驱动，行走无级变速，操作灵活轻便；
2. 电控振动，激振力大，压实性能好；
3. 电控液压前轮转向，操作轻便，转弯半径小；
4. 设有后退安全急停装置，确保操作安全；
5. 主要液压元件采用进口品牌，性能可靠；
6. 配有可供选购的平板拖车，便于施工转移；
7. 可选配其它国产或进口发动机。

1. Hydraulic double drum drive, infinitely variable speed, flexible operation.
2. Electronic control vibration with great exciting force and high compaction performance.
3. Electronic controlled hydraulic front drum steering with easy operation and small turning radius.
4. Automatic controlled backward brake system ensures safe operation.
5. Equipped with imported famous brand hydraulic components with reliable performance.
6. A trailer is provided for convenient transportation.
7. Other domestic or imported engines are optional.

### 适用范围

Application

适用于人行道、县乡公路、停车场、体育场、水管沟槽、建筑庭院等狭窄场地路面基层和沥青面层的压实和修补。  
Compacting and repairing the general road base and asphalt pavement in narrow space, such as sidewalks, rural county road, parking area, stadium, trench, courtyard and so on.



### 技术参数

Technical parameters

项 目	item	单 位 unit	JMS08H
工作质量	Operating Weight	kg	800
压实宽度	Rolling width	mm	625
振动频率	Vibration frequency	Hz	60
名义振幅	Theoretical amplitude of vibration	mm	0.5
激 振 力	Exciting force	kN	20
行驶速度	Travel speed	km/h	0~3.5
发动机型号	Engine model		186FA
发动机额定功率/转速	Engine power/speed	kW/r/min	5.7/3000
外形尺寸(长×宽×高)	Overall dimensions (L*W*H)	mm	展开Open: 2510×680×1200 折叠Folding: 1420×680×1750

# JM802H

## 全液压双钢轮振动压路机

FULL HYDRAULIC DOUBLE DRUM  
Vibratory Roller



### 性能特点

Main features

1. 液压双轮驱动，两档无级变速；
2. 液压双轮振动，电控起振，压实性能好；
3. 液压转向，铰接式车架，操作轻便灵活；
4. 配置大容量防腐洒水箱，电控压力洒水系统；
5. 液行走制动，电控盘刹停车制动，安全可靠；
6. 前机罩大角度开启，维修保养触手可得；
7. 主要液压元件采用进口国际知名品牌，性能可靠；
8. 配有可供选购的平板拖车，便于施工转移；
9. 可选配进口品牌柴油机。

1. Hydraulic double drum drive, two-speed range and stepless speed change.
2. Hydraulic double drum vibration, electronic controlled delayed starting of vibration with good compaction performance.
3. Hydraulic steering, articulated frame with flexible operation.
4. Equipped with electronic control pressurized water spraying system, high volume anti-corrosive water tank.
5. Hydraulic service brake, electronic control disc brake parking brake, safe and reliable.
6. The front engine cover can be turned up in a big angle for easy maintenance.
7. Equipped with imported famous brand hydraulic components with reliable performance.
8. A trailer is provided for convenient transportation.
9. Optional with imported brand diesel engine.

### 适用范围

Application

适用于人行道、县乡公路、停车场、体育场、水管沟槽、建筑庭院等狭窄场地路面沥青面层的压实和修补，也适合高等级公路沥青面层的压实和修补。  
Compacting and repairing the general road base and asphalt pavement in narrow space, such as sidewalks, rural county road, parking area, stadium, trench, courtyard and so on. The highway road base and asphalt pavement are also suitable.

### 技术参数

Technical parameters

项 目	item	单 位 unit	JM802H
工作质量	Operating Weight	kg	2000
压实宽度	Rolling width	mm	1000
振动频率	Vibration frequency	Hz	65
名义振幅	Theoretical amplitude of vibration	mm	0.45
激 振 力	Exciting force	kN	21
行驶速度	Travel speed	km/h	0~4.50~9
发动机型号	Engine model		3M78
发动机额定功率/转速	Engine power/speed	kW/r/min	18.4/2600
外形尺寸(长×宽×高)	Overall dimensions (L*W*H)	mm	2330×1140×2530





# JM803H/JM8035H

全液压双钢轮振动压路机  
FULL HYDRAULIC DOUBLE DRUM  
Vibratory Roller



## 性能特点 Main features

1. 液压双轮驱动, 无级变速;
2. 液压双轮振动, 电控起振, 激振力大, 压实性能好;
3. 液压转向, 铰接式车架, 操作轻便灵活;
4. 配置防腐大容量洒水箱, 电控压力洒水系统;
5. 液压行走制动, 电控盘刹停车制动, 安全可靠;
6. 前机罩大角度开启, 维修保养触手可及;
7. 主要液压元件采用进口国际知名品牌, 性能可靠;
8. 配有可供选购的平板拖车, 便于施工转移;
9. 可选配进口品牌柴油机。

1. Hydraulic double drum drive, infinitely variable speed.
2. Hydraulic double drum vibration, electronic controlled starting of vibration, great exciting force with good compaction performance.
3. Hydraulic steering, articulated frame with flexible operation.
4. Equipped with electronic control pressurized water spraying system, high volume anti-corrosive water tank.
5. Hydraulic service brake, electronic control disc brake parking brake, safe and reliable.
6. The front cover can be turned up in a big angle for easy maintenance.
7. Equipped with imported famous brand hydraulic components with reliable performance.
8. A trailer is provided for convenient transportation.
9. Imported engines are optional.

## 技术参数 Technical parameters

项 目	item	单位 unit	JM803H	JM8035H
工作质量	Operating Weight	kg	3000	3500
压实宽度	Rolling width	mm	1200	1250
振动频率	Vibration frequency	Hz	62	62
名义振幅	Theoretical amplitude of vibration	mm	0.5	0.5
激 振 力	Exciting force	kN	32	35
行驶速度	Travel speed	km/h	0~12	0~12
发动机型号	Engine model		ZN390B	ZN390B
发动机额定功率/转速	Engine power/speed	kW/r/min	28.5/2600	28.5/2600
外形尺寸 (长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	2600x1340x2580	2640x1370x2600

## 适用范围 Application

适用于高等级公路和城市道路、城际及县乡公路、水利工程、体育和其它工业场地等一般路面沥青面层的压实和修补。Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on.

# JM203H

全液压组合式振动压路机  
FULL HYDRAULIC TIRE COMBINED  
Vibratory Roller



## 性能特点 Main features

1. 液压双轮驱动, 无级变速;
2. 液压单轮振动, 电控起振, 激振力大, 压实性能好;
3. 液压转向, 铰接式车架, 操作轻便灵活;
4. 钢轮配置电控压力洒水系统, 胶轮配置电控压力洒水系统, 洒水洒水两项功能可交换使用;
5. 液压行走制动, 电控盘刹停车制动, 安全可靠;
6. 前机罩大角度开启, 维修保养触手可及;
7. 主要液压元件采用进口国际知名品牌, 性能可靠;
8. 配有可供选购的平板拖车, 便于施工转移;
9. 可选配进口品牌柴油机。

1. Hydraulic double drum drive, infinitely variable speed.
2. Hydraulic single drum vibration, electronic controlled starting of vibration, great exciting force with good compacting performance.
3. Hydraulic steering articulated frame for flexible operation.
4. The steel wheel is equipped with electronically controlled pressure water spraying system, and the rubber wheel is equipped with electronically controlled pressure oil and water spraying system. The two functions of sprinkling oil and water can be used interchangeably.
5. Hydraulic service brake, electronic control disc brake parking brake, safe and reliable.
6. The front cover can be turned up in a big angle for maintenance easily.
7. Equipped with imported famous brand hydraulic components with reliable performance.
8. A trailer is provided for convenient transportation.
9. Optional with imported brand diesel engine.

## 适用范围 Application

适用于高等级公路和城市道路、城际及县乡公路、水利工程、体育和其它工业场地等一般路面沥青面层的压实和修补。

Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on.



## 技术参数 Technical parameters

项 目	item	单位 unit	JM203H
工作质量	Operating Weight	kg	3000
压实宽度	Rolling width	mm	1200
振动频率	Vibration frequency	Hz	62
名义振幅	Theoretical amplitude of vibration	mm	0.5
激 振 力	Exciting force	kN	32
轮胎规格	Tire size		9.5/65-15(光面smooth)
发动机型号	Engine model		ZN390B
发动机额定功率/转速	Engine power/speed	kW/r/min	28.5/2600
外形尺寸 (长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	2600x1340x2580





# JM8045H/JMD8045H

## 全液压双钢轮振动/振动振荡压路机

FULL HYDRAULIC DOUBLE DRUM  
Vibratory Roller/ Vibratory Oscillatory Roller



### 性能特点

#### Main features

1. 液压双轮驱动, 无极变速;
2. 振动机: 液压双轮振动, 电控起振, 激振力大, 压实性能好; 振动振荡机: 具有液压振动/振荡两种功能, 压实性好;
3. 液压转向, 铰接式车架, 操作轻便灵活;
4. 配置防腐水箱, 电控压力喷雾水系统;
5. 液压行走制动, 电控盘刹停车制动, 安全可靠;
6. 前机罩大角度开启, 维修保养触手可得;
7. 主要液压元件采用进口国际知名品牌, 性能可靠;
8. 配有可供选购的平板拖车, 便于施工转移;
9. 可选配进口品牌柴油机。

1. Hydraulic double drum drive, infinitely variable speed.
2. Vibratory roller: Hydraulic double drum vibration, electronic controlled starting of vibration, great exciting force with high compacting efficiency. Vibratory oscillatory roller: vibration and oscillation functions, with good compaction performance.
3. Hydraulic steering, articulated frame for flexible operation.
4. Equipped with electronic control pressurized water spraying system, high volume anti-corrosive water tank.
5. Hydraulic service brake, electronic control disc brake parking brake, safe and reliable.
6. The front cover can be turned up in a big angel for easy maintenance.
7. Equipped with imported famous brand hydraulic components with reliable performance.
8. A trailer is provided for convenient transportation.
9. Imported engines are optional.

### 技术参数

#### Technical parameters

项目	item	单位 unit	JM8045H	JMD8045H
工作质量	Operating Weight	kg	4500	4600
压实宽度	Rolling width	mm	1350	1350
振动频率/振动/振荡频率	Vibration frequency/Vibration/Oscillation frequency	Hz	55	55/45
名义振幅/名义振幅/振幅	Theoretical amplitude of vibration/Theoretical amplitude of vibration/Oscillation	mm	0.5	0.5/0.56
激振力/激振力/激振力矩	Exciting force/Exciting force/Exciting Torque	kN/kN-m	42	42/13
行驶速度	Travel speed	km/h	0~10	0~10
发动机型号	Engine model		WP3.2G50	WP3.2G50
发动机额定功率/转速	Engine power/speed	kW/r/min	36.8/2500	36.8/2500
外形尺寸(长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	3170x1500x2580	3170x1500x2580

### 适用范围

#### Application

适用于高等级公路和城市道路、城际及县乡公路、水利工程、体育和其它工业场地等一般路面沥青面层的压实和修补; 振动振荡机更适用于桥面等不宜采用振动压实的沥青面层压实和修补。

Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on. The vibratory oscillatory roller is more suitable for compacting and repairing of bridge surface asphalt pavement which is unfit to compact by vibratory roller.

# JM2045H

## 全液压组合式振动压路机

FULL HYDRAULIC TIRE COMBINED  
Vibratory Roller



### 性能特点

#### Main features

1. 液压双轮驱动, 无极变速, 后光面胶轮碾压压实效果好;
2. 液压转向, 铰接车架, 转向灵活, 操作轻便;
3. 液压前轮振动, 电控起振;
4. 整机流线型设计, 造型美观;
5. 前机罩大角度开启, 维护方便;
6. 钢轮配置电控压力喷雾水系统, 胶轮配置电控压力洒水系统, 洒水洒水两项功能可交换使用;
7. 可选购平板拖车, 便于施工转移, 节约能源;
8. 可选配进口品牌柴油机。

1. Hydraulic two wheel drive, stepless speed change; rear smooth rubber wheel's rubbing compaction effect is good.
2. Hydraulic steering, articulated frame with flexible steering and light operation.
3. Hydraulic front drum vibration, start-vibration by electronic control.
4. Overall streamlined design with attractive design.
5. The front engine cover can be turned up in a big angel for easy maintenance.
6. The steel wheel is equipped with electronically controlled pressure water spraying system, and the rubber wheel is equipped with electronically controlled pressure oil and water spraying system, The two functions of sprinkling oil and water can be used interchangeably
7. A trailer can be purchased for convenient transportation and energy saving.
8. Imported engines are optional.

### 技术参数

#### Technical parameters

项目	item	单位 unit	JM2045H
工作质量	Operating Weight	kg	4500
压实宽度	Rolling width	mm	1320
振动频率	Vibration frequency	Hz	50
理论振幅	Theoretical amplitude of vibration	mm	0.5
激振力	Exciting force	kN	42
行驶速度	Travel speed	km/h	0~9.5
轮胎规格	Tire specification		10.5/80(光面smooth)
发动机型号	Engine model		WP3.2G50
发动机额定功率/转速	Engine power/speed	kW/r/min	36.8/2500
整机外形尺寸(长×宽×高)	Overall dimensions (L*W*H)	mm	3170x1500x2580

### 适用范围

#### Application

适用于高等级公路和城市道路、城际及县乡公路、水利工程、体育和其它工业等一般路面沥青面层的压实和修补。

Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on.





# JM806H/JMD806H

全液压双钢轮振动/振动振荡压路机

FULL HYDRAULIC DOUBLE DRUM



## 性能特点

Main features

1. 液压双轮驱动，两档无级变速；
2. 振动机：液压双轮振动，电控起振，激振力大，压实性能好；振动振荡机：具有液压振动/振荡两种功能，电控起振，压实性能好；
3. 液压转向，铰接式车架，操作轻便灵活；
4. 配置防腐大容量洒水箱，电控压力洒水系统；
5. 液压行走制动，电控盘刹停车制动，安全可靠；
6. 前机罩大角度开启，维修保养触手可及；
7. 主要液压元件采用进口国际知名品牌，性能可靠；
8. 配有可供选购的平板拖车，便于施工转移；
9. 可选配进口品牌柴油机。

## 适用范围

Application

适用于高等级公路和城市道路、城际及县乡公路、水利工程、体育和其它工业场地等一般路面沥青面层的压实和修补。振动振荡机更适用于桥面等不宜采用振动压实的沥青面层压实和修补。

Compacting and repairing the general road base and asphalt pavement in highway, city road, inter-city and township road, water conservancy project, sports and other industrial site and so on. The vibratory oscillatory roller is more suitable for compacting and repairing of bridge surface asphalt pavement which is unfit to compact by vibratory roller.

## 技术参数

Technical parameters

项 目	Item	单位 unit	JM806H	JMD806H
工作质量	Operating Weight	kg	6000	6100
压实宽度	Rolling width	mm	1520	1520
振动频率/振动/振荡频率	Vibration frequency/Vibration/Oscillation frequency	Hz	55	55/42
名义振幅/名义振幅/振幅	Theoretical amplitude of vibration/Theoretical amplitude of vibration/Oscillation	mm	0.46	0.5/0.66
激振力/激振力/激振力矩	Exciting force/Exciting force/Exciting Torque	kN/kN-m	72	72/22
行驶速度	Travel speed	km/h	0-5.5/0-11	0-5.5/0-11
发动机型号	Engine model		4B5-80C31	4B5-80C31
发动机额定功率/转速	Engine power/speed	kW/r/min	59/2400	59/2400
外形尺寸(长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	3370x1670x2580	3370x1670x2580



# JM206H

全液压组合式振动压路机

FULL HYDRAULIC TIRE COMBINED

Vibratory Roller



## 性能特点

Main features

1. 前后轮液压驱动，两档无级变速；
2. 后光面胶轮液压驱动，具有差速功能，轮胎寿命长，揉搓压实效果好；
3. 前钢轮液压驱动，激振力大，压实性能好；
4. 液压转向，铰接式车架，操作轻便灵活；
5. 钢轮配置电控压力洒水系统；
6. 液压行走制动，电控盘刹停车制动，安全可靠；
7. 前叉脚和后支撑优化设计，视野盲区小，可完全靠路牙贴边压实；
8. 前机罩大角度开启，维修保养触手可及；
9. 主要液压元件采用进口国际知名品牌，性能可靠；
10. 配有可供选购的平板拖车，便于施工转移；
11. 可选配进口品牌柴油机。

1. Front and rear drum hydraulic drive, two-speed range and stepless speed change.
2. Rear smooth tread tire hydraulic drive, with differential function, long working life, good sealing compacting efficiency.
3. Front steel drum hydraulic vibration, with great exciting force and good compacting performance.
4. Hydraulic steering, articulated frame with flexible operation.
5. The steel wheel is equipped with electronically controlled pressure water spraying system, and the rubber wheel is equipped with electronically controlled pressure oil and water spraying system. The two functions of sprinkling oil and water can be used interchangeably.
6. Hydraulic service brake, electronic control disc brake parking brake, safe and reliable.
7. Front fork and back support optimized design, with small vision blind area to compact the road curb very closely.
8. The front cover can be turned up in a big angel for maintenance easily.
9. Equipped with imported famous brand hydraulic components with reliable performance.
10. A trailer is provided for convenient transportation.
11. Imported engines are optional.

## 技术参数

Technical parameters

项 目	Item	单位 unit	JM206H
工作质量	Operating Weight	kg	6000
压实宽度	Rolling width	mm	1520
振动频率	Vibrating frequency	Hz	55
名义振幅	Theoretical amplitude of vibration	mm	0.46
激振力	Exciting force	kN	72
行驶速度	Travel speed	km/h	0-5.5/8.5
轮胎规格	Tire specification		10.5/80-16(光面smooth)
发动机型号	Engine model		4B5-80C31
发动机额定功率/转速	Engine power/speed	kW/r/min	59/2400
外形尺寸(长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	3370x1670x2580

## 适用范围

Application

适用于高等级公路和城市道路、城际及县乡公路、体育运动和其它工业场地等一般路面沥青面层的压实和修补。

Compacting and repairing the general road base and asphalt pavement in highway, city road, inter-city and township road, sports and other industrial site and so on.





# JM809HA/JMD809HA

## 全液压双钢轮振动/振动振荡压路机

### FULL HYDRAULIC DOUBLE DRUM

Vibratory Roller / Vibratory Oscillatory Roller



#### 性能特点

##### Main features

1. 液压双轮驱动，两档无级变速；
2. 振动机：液压双轮振动，电控起振，激振力大，压实性能好；  
振动振荡机：具有液压振动/振荡两种功能，（可选配双轮振荡），电控起振，压实性能好；
3. 液压转向，铰接式车架，操作轻便灵活；
4. 两大防腐水箱连通设计，容量大，电控压力间歇喷水；
5. 液压行走制动，电控盘刹停车制动，安全性能好；
6. 整机翼形叉脚流线设计，造型美观，视野盲区小，可完全靠路牙贴边压实；
7. 两侧后机罩可大角度开启，维护保养触手可及；
8. 操作台和座椅可左右90度旋转，便于操作者观察边缘压实；
9. 主要液压元件采用进口国际知名品牌，性能可靠；
10. 标配 樞架，可选配驾驶室或空调驾驶室。
11. 可选配康明斯柴油机。

#### 适用范围

##### Application

适用于高等级公路沥青面层的压实和修补，也适用于城市道路、城际及县乡公路及其它工业场地等一般路面沥青面层的压实和修补。

Compacting the asphalt pavement of highway, compacting and repairing general road base and asphalt pavement of city road, inter-city road, other industrial sites and etc.

#### 技术参数

##### Technical parameters

项 目	Item	单位 unit	JM809HA	JMD809HA
工作质量	Operating Weight	kg	9000	9150
压实宽度	Rolling width	mm	1700	1700
振动频率	Vibration frequency	Hz	45	45
振荡频率	Oscillation frequency	Hz		38
名义振幅	Theoretical amplitude of vibration	mm	0.75/0.35	0.75/0.35
名义振幅	Theoretical amplitude of Oscillation	mm		1.4
激振力	Exciting force	kN	95/52	95/52
激振力矩	Exciting Torque	kN-m		42
行驶速度	Travel speed	km/h		0-6.5/0-13
发动机型号	Engine model			4G33TC
发动机额定功率/转速	Engine power/speed	kW/r/min		72/2400
外形尺寸 (长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	4420x1900x2930	

# JM210H

## 全液压组合式振动压路机

### FULL HYDRAULIC TIRE COMBINED

Vibratory Road Roller



#### 性能特点

##### Main features

1. 前后轮液压驱动，两档无级变速；
2. 光面胶轮双马达驱动结构设计，左右胶轮具有差速功能，不伤沥青面层，碾压压实效果好；
3. 光面轮胎配置洒水装置，洒油洒水功能可交换使用；
4. 钢轮液压振动，激振力大，压实性能好；
5. 液压转向，铰接式车架，操作轻便灵活；
6. 钢轮配置，电控压力间歇喷水系统；
7. 液行走制动，电控盘刹停车制动，安全可靠；
8. 前后叉脚支撑优化设计，视野盲区小，贴边压实性好；
9. 机罩可大角度开启，维修保养触手可及；
10. 操作台和座椅可左右90度旋转，便于操作者观察边缘压实；
11. 主要液压元件采用进口国际知名品牌，性能可靠；
1. Front and rear drum hydraulic drive, two-speed range and stepless speed change.
2. Rear smooth tread tire dual motors drive, with differential function with good sealing compacting efficiency.
3. The smooth tires are equipped with oil and water spraying device, the spraying of oil and water can be used interchangeably.
4. Steel wheel hydraulic vibration, with great exciting force and good compacting performance.
5. Hydraulic steering, articulated frame with flexible operation.
6. Equipped with electric control pressurized water spraying system for steel wheel.
7. Hydraulic service brake, electronic controlled disc parking brake, safe and reliable.
8. Front and rear fork back support optimized design, with small vision blind area to compact the road shoulder very closely.
9. The front cover can be turned up in a big angel for maintenance easily.
10. The operation console and the seat can be rotated by 90 degrees to the left and right, so that the operator can observe the edge compaction more conveniently.
11. Equipped with imported famous brand main hydraulic components with reliable performance.

#### 适用范围

##### Application

适用于高等级公路沥青面层的压实，也适用于城市道路、城际公路等一般路面沥青面层的压实。

Compacting and repairing the general road base and asphalt pavement in highway, city road, inter-city and township road and other industrial sites and so on.

#### 技术参数

##### Technical parameters

项 目	Item	单位 unit	JM210H
工作质量	Operating Weight	kg	10000
压实宽度	Rolling width	mm	1700
振动频率	Vibration frequency	Hz	40 / 46
名义振幅	Theoretical amplitude of vibration	mm	0.75 / 0.35
激振力	Exciting force	kN	110 / 65
行驶速度	Travel speed	km/h	0-6 / 0-12
发动机型号	Engine model		QS83.9-C110-30
发动机额定功率/转速	Engine power/speed	kW/r/min	81 / 2200
外形尺寸 (长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	4420 X 1900 X 3100





# JM810H/JMD810H

## 全液压双钢轮振动/振动振荡压路机

### FULL HYDRAULIC DOUBLE DRUM

Vibratory Roller / Vibratory Oscillatory Roller

#### 适用范围

Application

适用于高等级公路沥青面层的压实和修补，也适用于城市道路、城际及县乡公路及其它工业场地等一般路面沥青面层的压实和修补；振动振荡压路机更适用于桥面等不宜采用振动压实的沥青面层压实和修补。

Compacting the asphalt pavement of highway, compacting and repairing general road base and asphalt pavement of city road, inter-city road and etc. The vibratory oscillatory roller is more suitable for compacting and repairing of bridge surface asphalt pavement which is unfit to compact by vibratory roller.



#### 性能特点

Main features

1. 液压双轮驱动，两档无极变速；
2. 振动机：液压双轮振动，电控起振，激振力大，压实性能好；振动振荡机：具有液压振动/振荡两种功能，(可选配双轮振荡)，电控起振，压实性能好；
3. 液压转向，铰接式车架，操作轻便灵活；
4. 两大防腐蚀水箱连通设计，容量大，电控压力间歇喷水；
5. 液压行走制动，电控盘刹停车制动，安全性能好；
6. 整机翼形叉脚流线设计，造型美观，视野盲区小，可完全靠路牙贴边压实；
7. 两侧后机罩可大角度升起，维护保养触手可得；
8. 操作台和座椅可左右90度旋转，便于操作者观察边缘压实；
9. 驱动和振动系统均配置进口国际知名品牌液压元件，性能可靠；
10. 标配驾驶室，可选配空调驾驶室或防翻棚架。

1. Hydraulic double drum drive, two-speed range and stepless speed change.
2. Vibratory roller: Hydraulic double drum vibration, electronic controlled starting of vibration, great exciting force with high compacting efficiency; Vibratory oscillatory roller: hydraulic vibration and oscillation, double drum oscillation is for your choice, electronic controlled starting of vibration with good compaction performance.
3. Hydraulic steering, articulated frame with flexible operation.
4. Connective design for two anti-corrosive water tanks with large capacity, electronic control water spraying system, intermittent spraying.
5. Hydraulic service brake, electronic controlled disc brake parking brake.
6. Crab pattern & fork streamline design, attractive appearance with small blind view area, excellent the road curb compaction performance.
7. The rear covers on both sides can be turned up in a big angle, which are more convenient for maintenance.
8. Operation station and operation seat can rotate around 90 degree, conveniently for operators observing curb compaction.
9. Drive and vibration system are equipped with imported famous brand hydraulic components with reliable performance.
10. Standard equipped with cabin, cabin with air conditioner or ROPS canopy is for your choice.

#### 技术参数

Technical parameters

项目	item	单位 unit	JM810H	JMD810H
工作质量	Operating Weight	kg	10000	10150
压实宽度	Rolling width	mm	1700	1700
振动频率 振荡频率	Vibration frequency Oscillation frequency	Hz	40/46	40/46 32/38
名义振幅 名义振荡幅	Theoretical amplitude of vibration Theoretical amplitude of Oscillation	mm	0.75/0.35	0.75/0.35 1.4
激振力 激振力矩	Exciting force Exciting Torque	kN kN-m	110/65	110/65 32/42
行驶速度	Travel speed	km/h	0~6/0~12	
发动机型号	Engine model		QS83.9-C110-30	
发动机额定功率/转速	Engine power/speed	kW/r/min	81/2200	
外形尺寸(长X宽X高)	Overall dimensions (L*W*H)	mm	4420x1900x3100	



# JM813H/JM814H

## 全液压双钢轮振动压路机

### FULL HYDRAULIC DOUBLE DRUM

Vibratory Roller Oscillatory Roller

#### 性能特点

Main features

1. 液压双轮驱动，两档无级变速；
2. 液压双轮振动，电控起振，激振力大，压实性能好；
3. 液压转向，铰接式车架，转向轻便灵活，操作安全可靠；
4. 具有液压蟹行（前后轮横向错位）功能，有效防止损坏路牙，可提升路边压实效果；
5. 配置超大防腐洒水箱，电控压力间歇喷水系统；
6. 液压行走制动，电控盘刹停车制动，安全性能好；
7. 整机蟹形叉脚流线设计，造型美观，视野盲区小，可完全靠路牙贴边压实；
8. 机罩可大角度翻起，维护保养触手可及；
9. 操作台和座椅可左右90度旋转，便于操作者观察边缘压实；
10. 驱动和振动系统均配置进口国际知名品牌液压元件，性能可靠；
11. 标配空调驾驶室，可选配棚架。

1. Hydraulic double drum drive, two-speed range and stepless speed change.
2. Hydraulic double drum vibration, electronic controlled starting of vibration, great exciting force with high compacting efficiency.
3. Hydraulic steering, articulated frame, light and flexible steering, safe and reliable operation;
4. Hydraulic crab-working function (transverse displacement of both front and rear drum) can effectively prevent damage to road shoulder and improve the road curb compaction effect.
5. Equipped with super large anti-corrosion sprinkling tank, electric control pressure intermittent sprinkling system.
6. Hydraulic service brake, electronic disc, parking brake, good safety performance.
7. Crab pattern & fork streamline design, attractive appearance with small blind view area, excellent the road curb compaction performance.
8. The hood can be turned up at a large angle and can be maintained easily.
9. Operation station and operation seat can rotate around 90 degree, conveniently for operators to observe curb compaction.
10. Drive and vibration system are equipped with imported famous brand hydraulic components with reliable performance.
11. Standard equipped with air conditioned cabin, canopy is optional.



#### 适用范围

Application

适用于高等级公路沥青面层的压实，也适用于城市道路、城际公路等一般路面沥青面层的压实。

It is suitable for the compaction of high-grade highway asphalt surface, and also suitable for the compaction of urban road, intercity highway and other general pavement asphalt surface.



1. 世界品牌康明斯动力
  2. 国际品牌液压系统
1. World famous brand Cummins engine.  
2. International brand hydraulic system.

#### 技术参数

Technical parameters

项目	item	单位 unit	JM813H	JM814H
工作质量	Operating Weight	kg	13000	14000
压实宽度	Rolling width	mm	2130	2130
振动频率/振荡频率	Vibration frequency/ Oscillation frequency	Hz	42/52	42/52
名义振幅/名义振幅	Theoretical amplitude of vibration/ Theoretical amplitude of Oscillation	mm	0.75/0.35	0.85/0.40
激振力/激振力矩	Exciting force/ Exciting Torque	kN/kN-m	138/95	160/105
行驶速度	Travel speed	km/h	0-6/0-12	0-6/0-12
发动机型号	Engine model		OSB4.5-C160-30	OSB4.5-C160-30
发动机额定功率/转速	Engine power/speed	kW/r/min	119/2200	119/2200
外形尺寸（长 X 宽 X 高）	Overall dimensions (L*W*H)	mm	5250×2320×3180	5250×2320×3180





# YZ双钢轮系列 振动/振荡压路机

## DOUBLE DRUM

/ Vibratory  
Oscillatory Roller



### 性能特点 Main features

- 1.机械驱动，两档行驶速度；
- 2.液压振动，激振力大，压实效率高；
- 3.液压转向，铰接式车架，操作轻便灵活；
- 4.配置防腐蚀水箱，自然洒水系统；
- 5.可选配电控压力洒水系统；
- 6.配有可供选购的平板拖车，便于施工转移。

- 1.Mechanical drive, two-speed gears.
- 2.Hydraulic vibration, great exciting force with high compaction efficiency.
- 3.Hydraulic steering, articulated frame with flexible operation.
- 4.Equipped with natural water spraying system, anti-corrosive water tank.
- 5.Electronic control pressurized water spraying system is optional.
- 6.A trailer is provided for convenient transportation.

### 适用范围 Application

YZ1: 适用于人行道、乡县公路、停车场、体育场、水管沟槽、建筑庭院等狭窄场地路面沥青面层的压实和修补，也适合高等公路沥青面层的压实和修补。

YZ1: it is suitable for the compaction and repair of pavement asphalt surface in narrow sites such as sidewalk, Township Road, parking lot, stadium, water pipe trench, building courtyard, etc., and it is also suitable for the compaction and repair of asphalt surface in high roads.



### 技术参数 Technical parameters

项 目	Item	单位 unit	YZ1	YZC2
工作质量	Operating Weight	kg	1000	2000
压实宽度	Rolling width	mm	820	850
振动频率	Vibration frequency	Hz	50	50
名义振幅	Theoretical amplitude of vibration	mm	0.7	0.5
激 振 力	Exciting force	kN	19.6	20
行驶速度	Travel speed	km/h	1.8/3.6	2.0/5.6
发动机型号	Engine model		L12	ZN390B
发动机额定功率/转速	Engine power/speed	kW/r/min	8/2400	26.5/2400
外形尺寸(长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	1960*1060*2000	2660*1060*2350

### 适用范围 Application

YZC2/YZC3: 适用于城市道路、城际及县乡公路、水利工程、体育和其他工业场地等一般路面沥青面层的压实和修补。

YZC2/YZC3: it is applicable to compaction and repair of asphalt surface layer of general pavement such as urban road, intercity and county highway, water conservancy project, sports and other industrial sites.

YZC4A/YZC4A高原型: 适用于城市道路、城际及县乡公路、水利工程、体育和其他工业场地等一般路面沥青面层的压实和修补；振动振荡机适用于桥面等不宜采用振动压实的沥青面层压实和修补；更适用于高海拔地区的碾压作业。

YZC4A / YZC4A plateau type: it is suitable for the compaction and repair of general pavement asphalt surface course such as urban roads, intercity and county and township roads, water conservancy projects, sports and other industrial sites; vibrating vibrator is suitable for

the compaction and repair of asphalt surface course such as bridge deck which is not suitable for vibration compaction site; it is more suitable for the rolling operation in high altitude areas.

YZC6/YZC6: 适用于城市道路、城际及县乡公路、水利工程、和其他工业场地等一般路面沥青面层和压实和修补；振动振荡机更适用于桥面等不宜采用振动压实的沥青面层压实和修补。

YZC6 / YZC6: it is applicable to the compaction and repair of asphalt surface of general pavement such as urban roads, intercity and county and township roads, water conservancy projects, kicks and other industrial sites; the vibrating vibrator is more suitable for the compaction and repair of asphalt surface of bridge deck and other sites which are not suitable for vibration compaction.

YZC3	YZC4A	YZC4A	YZC6	YZC6
3000	4000	4100	6000	6100
1000	1300	1300	1320	1320
50	50	50	42	42
0.58	0.5	0.5/0.35	0.62	0.62/0.6
35	40	40/13	60	60/20.6
2.0/5.6	2.5/7.5	2.5/7.5	2.5/7.5	2.5/7.5
ZN390B	4D32ZG31	4D32ZG31	4L68	4L68
26.5/2400	55/2500	55/2500	36.8/2400	36.8/2400
3020*1320*2460	3180*1460*2560	3180*1460*2560	3660*1550*2630	3660*1550*2630





# YZ6C/YZD6C

## 单钢轮振动/振动振荡压路机

### SINGLE DRUM

Vibratory Roller / Vibratory Oscillatory Roller



#### 性能特点

##### Main features

- 1.机械驱动，多档行驶速度；
- 2.振动机：液压振动，手控起振，激振力大，压实效率高；  
振动振荡机：液压振动振荡，可转换，手控起振，压实性能好；
- 3.液压转向，铰接式车架，操作轻便灵活；
- 4.配置防腐大容量洒水箱，电控压力洒水系统；
- 5.液压元件采用知名品牌，性能可靠；
- 6.可依施工进度选择光面或花纹轮胎配置。

- 1.Mechanical drive, multi traveling speed.
- 2.Vibratory roller: Hydraulic vibration, manual starting of vibration, with great exciting force and high compacting efficiency.  
Vibratory oscillatory roller: hydraulic vibration oscillation, choose the vibration and oscillation function freely, manual start up with good compaction performance.
- 3.Hydraulic steering, articulated frame with flexible operation.
- 4.Equipped with electronic control pressurized water spraying system, high volume anti-corrosive water tank.
- 5.Equipped with famous brand hydraulic components with reliable performance.
- 6.The configuration of smooth tire or tread tire can be selected according to the construction needs.

#### 适用范围

##### Application

适用于城市道路、城际及县乡公路、体育运动和其它工业场地等一般路面基础和沥青面层的压实和修补；  
振动振荡机更适用于桥面等不宜采用振动压实的沥青面层压实和修补。  
Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on.  
The vibratory oscillatory roller is more suitable for compacting and repairing of bridge surface asphalt pavement which is unfit to compact by vibratory roller.

#### 技术参数

##### Technical parameters

项 目	item	单位 unit	YZ6C	YZD6C
工作质量	Operating Weight	kg	6000	6100
压实宽度	Rolling width	mm	1500	1500
振动频率/振动/振荡频率	Vibration frequency/Vibration/Oscillation frequency	Hz	45	45
名义振幅/名义振幅/振荡幅	Theoretical amplitude of vibration/Oscillation	mm	0.72	0.72/0.6
激振力/激振力/激振力矩	Exciting force/Exciting force/Exciting Torque	kN/kN-m	67	67/21
行驶速度	Travel speed	km/h	3.5/7.5/16.5	3.5/7.5/16.5
发动机型号	Engine model		4D32G31	4D32G31
发动机额定功率/转速	Engine power/speed	kW/r/min	36.8/2500	36.8/2500
外形尺寸（长×宽×高）	Overall dimensions (L*W*H)	mm	4210×1630×2660	4210×1630×2660

# 2YJ8/10

## 两轮静碾压路机

### TWO WHEEL STATIC

Road Roller



#### 性能特点

##### Main features

- 1.机械驱动，三档行驶速度；
- 2.液压转向，铰接式车架，操作轻便灵活；
- 3.配置防腐大容量洒水箱，前后两套独立重力自然洒水系统；
- 4.双向方向盘操纵设计，便于操作者观察边缘压实；
- 5.可选配电控压力洒水系统；
- 6.可选配高原型柴油机。

- 1.Mechanical drive, three-speed gears.
- 2.Hydraulic steering, articulated frame with flexible operation.
- 3.Equipped with high volume anti-corrosive water tank, two sets of separated gravity nature water spraying system.
- 4.Twin steering wheel operation design offers convenience for operators to observe edge compaction.
- 5.Electronic control pressurized water spraying system is optional.
- 6.The altitude turbocharged diesel engine is also for your choice.

#### 适用范围

##### Application

适用于城市道路、城际及县乡公路、体育运动和其它工业场地等一般路面基础和沥青面层的压实和修补。  
Compacting and repairing the general road base and asphalt pavement in city road, inter-city and township road, water conservancy project, sports and other industrial site and so on.



#### 技术参数

##### Technical parameters

项 目	item	单位 unit	2YJ8/10	2YJ8/10 (出口型 / Export Design)
工作质量	Operating Weight	kg	8000	8000
最大工作质量	Maximum operating weight	kg	10000	10000
压实宽度	Rolling width	mm	1450	1450
静线压力	Static linear pressure	N/cm	不加载: 323 加载: 414	不加载: 323 加载: 414
行驶速度	Travel speed	km/h	2.5/5/0.5	2.2/4.4/7.5
发动机型号	Engine model		4D32G31	A498BG
发动机额定功率/转速	Engine power/speed	kW/r/min	36.8/2500	42/2200
外形尺寸（长×宽×高）	Overall dimensions (L*W*H)	mm	4430×1800×2550	4430×1800×2550





# JM单钢轮系列 振动压路机

JM SERIES SINGLE DRUM  
Vibratory Roller

## 技术参数 Technical parameters

项目	Item	单位 unit	JM608 (出口型/for export)	JM608
工作质量	Operating Weight	kg	8000	8000
压实宽度	Rolling width	mm	1650	1650
名义振幅	Vibration frequency	mm	0.5	0.5
振动频率	Theoretical amplitude of vibration	Hz	48	48
激振力	Exciting force	kN	85	85
行驶速度前进 ( I / II / III / IV / V )	Driving speed Forward ( I / II / III / IV / V )	km/h	2.2/4.2/7.5/12.5/15.5	2.4/4.7/8.5/14.2/17.5
行驶速度后退 ( I / II )	Driving speed Rear ( I / II )	km/h	2.5	2.8
柴油机型号	Engine model		Xinchai A498BG	Xinchai 4D32G31
额定功率	Engine power	kW	42	36.8
额定转速	Engine speed	r/min	2200	2500
外形尺寸 (长×宽×高)	Overall dimension (L*W*H)	mm	5130×1830×2570	5130×1830×2570

项目	Item	单位 unit	JM610 (出口型/for export)	JM612 (出口型/for export)
工作质量	Operating Weight	kg	10000	12000
压实宽度	Rolling width	mm	1980	1980
名义振幅	Vibration frequency	mm	1.6/0.8	1.6/0.8
振动频率	Theoretical amplitude of vibration	Hz	30	30
激振力	Exciting force	kN	225/105	265/125
行驶速度前进 ( I / II / III )	Driving speed Forward ( I / II / III )	km/h	2.0/4.2/8.7	2.0/4.2/8.7
行驶速度后退 ( I / II )	Driving speed Rear ( I / II )	km/h	2.0/4.2	2.0/4.2
柴油机型号	Engine model		Weichai WP4G110E221	Weichai WP4G110E221
额定功率	Engine power	kW	82	82
额定转速	Engine speed	r/min	2000	2000
外形尺寸 (长×宽×高)	Overall dimension (L*W*H)	mm	5570×2160×3010	5570×2160×3010

## 性能特点 Main features

- 1.机械驱动，三档行驶速度；
- 2.液压振动，电控延时起振，激振力大，压实性能好；
- 3.液压转向，铰接式车架，转向轻便灵活，操作安全可靠；
- 4.配置带同步器的压路机专用变速箱，传动扭矩大，换挡轻便；
- 5.液压钳盘行走制动，机械鼓式停车制动，安全性很好。
- 6.后机罩可大角度翻起，维修保养方便；
- 7.液压元件采用知名品牌，性能可靠；
- 8.可选配不同花纹轮胎；
- 9.可选配其他品牌柴油机；
- 10.标配驾驶室，可选装冷暖空调；
- 11.P型机装配凸块式钢轮；
- 12.JM626(P)配置动力换挡变速箱。

- 1.Mechanical drive, three-speed gears.
- 2.Hydraulic vibration, electronic controlled delayed starting of vibration, great exciting force with high compacting efficiency.
- 3.Hydraulic steering, articulated frame, light and flexible steering, safe and reliable operation.
- 4.Adopt specific gearbox with synchronizer, big transmission torque, easy to shift gear.
- 5.Hydraulic clamp disc service brake, mechanical drum-style parking brake, safe and reliable.
- 6.Rear engine cover can be turned up for big angle for convenient maintenance.
- 7.Equipped with famous brand hydraulic components with reliable performance.
- 8.Tires with different tread patterns are optional.
- 9.Other brand engines are optional.
- 10.Standard equipped with cabin, air conditioner is for your choice.
- 11.Road roller with padfoot is optional.
- 12.JM626(P) is equipped with power shift gearbox.



## 适用范围 Application

适用于高等级公路、大坝、铁路、机场等大型工程基础的压实，可碾压砂土、砾石、碎石、岩石填方等非粘性材料及半粘性材料，凸块式钢轮适用于碾压粘性材料。

Compacting the foundation of large infrastructure projects, such as highway dam, railway, airport also non-cohesive and semi-cohesive materials, such as sand, gravel, macadam, rock fill and so on, The road roller equipped with sheepfoot is suitable for rolling cohesive materials.

## 技术参数 Technical parameters

项目	Item	单位 unit	JM614(P)	JM616(P)	JM618(P)	JM620(P)	JM622(P)	JM626(P)
工作质量	Operating Weight	kg	14000 (14800)	16000 (16700)	18000 (18700)	20000 (20700)	22000 (22800)	26000 (26800)
压实宽度	Rolling width	mm	2130	2130	2130	2130	2130	2170
振动频率	Vibration frequency	Hz	30	30	30	30	30	27/32
名义振幅	Theoretical amplitude of vibration	mm	1.8/0.9 (1.55/0.65)	1.8/0.9 (1.55/0.65)	2.0/1.0 (1.7/0.8)	2.0/1.0 (1.7/0.8)	2.0/1.0 (1.7/0.8)	1.9/0.95 (1.6/0.7)
激振力	Exciting force	kN	295/145	325/165	365/190	405/220	420/230	430/285
行驶速度	Travel speed	km/h	2.5/5.0/10.5	2.5/5.0/10.5	2.5/5.0/10.5	2.5/5.0/10.5	2.5/5.0/10.5	2.95/5.8/9.5
发动机型号	Engine model		WP6G160E331	WP6G160E331	WP6G160E331	WP6G175E301	WP6G175E301	WP6G190E301
发动机 额定功率/转速	Engine power/speed	kW/r/min	118/2000	118/2000	118/2000	129/2000	129/2000	140/2000
外形尺寸 (长 X 宽 X 高)	Overall dimensions (L*W*H)	mm	6140×2280 ×3080	6240×2280 ×3080	6240×2280 ×3080	6240×2300 ×3080	6240×2320 ×3080	6450×2430 ×3250





# JM单钢轮系列

## 全液压振动压路机

### JM SERIES FULL HYDRAULIC SINGLE DRUM

Vibratory Roller

#### 性能特点

Main features

1. 液压前后轮驱动，多档无级变速，爬坡能力强；
2. 液压振动，双频双幅，电控延时起振，激振力大，压实性能好；
3. 液压转向，铰接式车架，转向轻便灵活，操作安全可靠；
4. 配置压路机专用驱动桥，驱动性能优越；
5. 液压行走制动，电控盘刹停车制动，安全性能好；
6. 后机罩可大角度翻起，维修保养方便；
7. 驱动和振动系统均配置国际知名品牌液压元件，性能可靠；
8. 可选配不同花纹轮胎；
9. 可选配其它品牌柴油机；
10. 标配驾驶室，可选装冷暖空调；
11. P型机装配凸块式钢轮。

1. Hydraulic front and rear drums drive, multi-speed gears and infinitely variable speed with strong gradeability.
2. Hydraulic vibration, dual frequency and dual amplitude, electronic controlled delayed starting of vibration, great exciting force with high compacting efficiency.
3. Hydraulic steering, articulated frame, light and flexible steering, safe and reliable operation.
4. Adopt specific drive axle with excellent drive performance.
5. Hydraulic service brake, electronic controlled disc brake parking brake.
6. Rear engine cover can be turned up for a big angle for convenient maintenance.
7. Drive and vibration system are equipped with imported famous brand hydraulic components with reliable performance.
8. Tires with different tread patterns are optional.
9. Other brand engines are optional.
10. Standard equipped with cabin, air conditioner is for your choice.
11. Product model with "P": road roller with padfoot.



#### 适用范围

Application



适用于高等级公路、大坝、铁路、机场等大型工程基础的压实，可碾压砂土、砾石、碎石、岩石填方等非粘性材料及半粘性材料，凸块式钢轮适用于碾压粘性材料。

Compacting the foundation of large infrastructure projects, such as highway dam, railway, airport also non-cohesive and semi-cohesive materials, such as sand, gravel, macadam, rock fill and so on, The road roller equipped with sheepfoot is suitable for rolling cohesive materials.

#### 技术参数

Technical parameters

项 目	item	单位 unit	JM612H(P)	JM614H(P)	JM616H(P)	JM618H(P)	JM620H(P)	JM622H(P)	JM626H(P)
工作质量	Operating Weight	kg	12000 (12800)	14000 (14800)	16000 (16700)	18000 (18700)	20000 (20700)	2200 (22800)	26000 (26800)
压实宽度	Rolling width	mm	2130	2130	2130	2130	2130	2130	2170
振动频率	Vibration frequency	Hz	30/35	30/35	28/32	28/32	28/32	28/32	27/32
名义振幅	Theoretical amplitude of vibration	mm	1.9/0.9 (1.6/0.65)	1.9/0.9 (1.6/0.65)	1.9/0.9 (1.6/0.65)	1.9/0.9 (1.6/0.65)	1.9/0.9 (1.6/0.65)	1.9/0.9 (1.6/0.65)	1.9/0.95 (1.6/0.7)
激振力	Exciting force	kN	280/180	310/200	335/220	360/240	385/260	395/275	435/295
行驶速度	Travel speed	km/h	0~5.5,0~10	0~5.5,0~10	0~5.5,0~10	0~4.25,0~5.5 0~6.5,0~11.5	0~4.25,0~5.5 0~6.5,0~11.5	0~4.25,0~5.5 0~6.5,0~11.5	0~3.5,0~5.5 0~6.0,0~11.0
发动机型号	Engine model		QSB39-C130	QSB59-C150	WP6G175E331	WP6G190E330	WP6G190E330	WP6G190E330	SC90K240G3
发动机 额定功率/转速	Engine power/speed	kW/r/min	97/2300	113/2200	129/2200	140/2200	140/2200	140/2200	177/2200
外形尺寸 (长×宽×高)	Overall dimensions (L*W*H)	mm	6140×2280 ×3080	6140×2280 ×3080	6240×2300 ×3080	6240×2320 ×3080	6240×2320 ×3080	6240×2360 ×3080	6820×2470 ×3250





# JMA5110TXSQL6

洗扫车  
ROAD SWEEPING TRUCK



## 性能特点

Main features

- 1.洗扫车集扫路、高压清洗和喷雾降尘于一体，作业模式有全洗扫作业、左洗扫作业、右洗扫作业等多种作业模式可选择，工作效率高，一机多用；
- 2.采用五十铃技术副发动机和独特的离心式自动离合器；
- 3.清扫及喷杆装置具有避让自复位保护功能；
- 4.吸嘴、扫盘及喷杆具有倒车自动提升保护功能；
- 5.降尘系统具有防渗漏功能，节约用水；
- 6.采用具有实用型专利的吸嘴拖轮，高效耐用；
- 7.采用高效的清扫专用风机，具有优越的防腐抗磨性能；
- 8.水箱垃圾箱采用优质不锈钢制作，容积大，抗腐蚀，使用寿命长；
- 9.水路系统配置原装进口普兰素力高压水泵，压力高，对路面冲洗效果佳；
- 10.扫盘可根据各种不同工况，选择高、中、低档旋转速度，适用范围广，节能高效；
- 11.采用高品质液压和电器系统核心元件，保证了整车的运行可靠，动作灵敏有效；
- 12.配置扫盘工作监控、倒车影像系统，可以在驾驶室内检查监视清洁效果。可选配GPS定位及全程监控系统。

## 适用范围

Application

主要用于城市道路、广场、机场、码头等路面的清扫、清洗保洁作业。

The machine is mainly used for sweeping, cleaning and clean-keeping of road surfaces, such as urban roads, squares, airports, terminals and other roads.



## 技术参数

Technical parameters

项目	Item	单位 unit	JMA5110TXSQL6
最大清扫宽度	Maximum sweeping width	m	3.2
最大清洗宽度	Maximum cleaning width	m	3.3
最大清扫能力	Maximum sweeping capacity	m <sup>2</sup> /h	64000
最大吸入粒度	Maximum inhalation particle size	mm	110
垃圾箱卸料角	Garbage bin unloading angle	°	≥50
清水箱容积	water tank volume	L	6250
污水箱有效容积	Effective sewage tank volume	L	3500
最大清洗压力	Maximum cleaning pressure	MPa	10
作业速度	Working speed	Km/h	3-20
副发动机功率	auxiliary engine power	kW/rpm	64/3600
底盘	Chassis model		庆铃QL1110ANLACY
最大总质量	Maximum total mass	kg	10550
外形尺寸	Overall Dimension	mm	7110×2220×2790





# 折叠式低风阻轻型防撞缓冲车

FOLDABLE LOW WIND RESISTANCE LIGHT ANTI-COLLISION BUFFER VEHICLE



## 产品概况

Product overview

JMA5040TFZ型防撞缓冲车，是在车尾安装国产化70K防撞垫或者选装荷兰VERDEGRO全进口新型的防撞缓冲吸能模块，在移动施工或者临时性道路施工工程中给工作组提供被动安全防护的一种特种专用机械。在福田欧马可双排座底盘的基础上加装防撞缓冲垫，改装而成。

## 产品优势

Product Advantage

缓冲模块可以自动升降并且锁定于三种位置。当处于工作状态时，模块将被锁定在水平位置。当行驶状态时，模块将被锁定于竖立位置或者翻转至与货箱水平，以提高行驶机动性能，该产品具有实施作业方便、不中断交通、工作机动灵活、作业效率高、操作方便、安全可靠性等突出优点，尤其适用于高速公路，国省道，市政道路日常养护的施工。

防撞缓冲垫采用国产化70K 防撞垫或者选装荷兰VERDEGRO 全进口新型的“LTMA-70K”。防撞缓冲垫外壳采用轻质铝合金板材制造，中间填充有铝合金薄膜蜂窝吸能材料，外部安装了单段式共四条弧形铝管结构，当碰撞发生时，单段式弧形铝管将首先受力变形，吸收2000P和NCHRP350-TL2标准下来自皮卡车或其他车辆的巨大冲击能量。当能量克服了铝管的变形率后，铝管向内弯折，接下来以防撞缓冲垫持续吸收其余能量。缓冲模块可以自动升降并且锁定于三种位置。当处于工作状态时，模块将被锁定在水平位置。当行驶状态时，模块将被锁定于竖立位置或者翻转至与货箱水平，以提高行驶机动性能（独家技术）。

在驾驶室后方选装国内知名品牌 SQZ2A1折臂随车起重机，增加整车辅助功能，用于客户对施工中的重物吊装。

车尾标配一组 LED 箭头指示灯，操作开关位于驾驶室内，作业时可根据实际工况选择箭头闪烁指示方向，提高整车警示作用。

## 技术参数

Specifications of vehicle:

最大防撞缓冲等级	70km/h-200kg (NCHRP350-TL2)	Max impact buffer level	70km/h-200kg (NCHRP350-TL2)
额定功率	96kw	Rated power	96kw
整备质量	4170kg	Gross vehicle weight	4170kg
吊机最大起升质量	2000kg	Maximum lifting weight	2000kg
吊机最大工作幅度	5.1m	Maximum working range	5.1 m
吊机最大起升高度	7.6m	Maximum lifting height	7.6 m
排放等级	国六	Emission Standard	National VI
排量	2780ml	Displacement	2780 ml
功率	96kw	Power	96 kw
发动机	F2.8N56B131	Engine	F2.8N56B131
最高车速	90公里/小时	Maximum speed	90 km / h







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专业团队提供高效、全面、快捷的服务支持并提供有效科学的解决方案

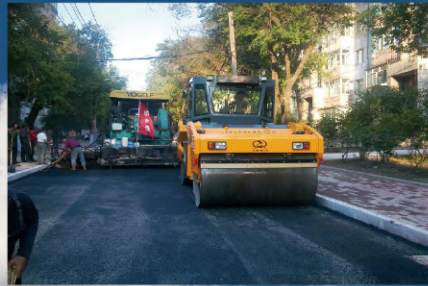
**服务内容**  
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**Service content**  
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**A** PRODUCT APPLICATIONS  
产品应用