



恒天九五重工

中国恒天  
CHTC

CHTC JOVE HEAVY INDUSTRY CO., LTD



自支撑打桩机

Self-supporting pile driver

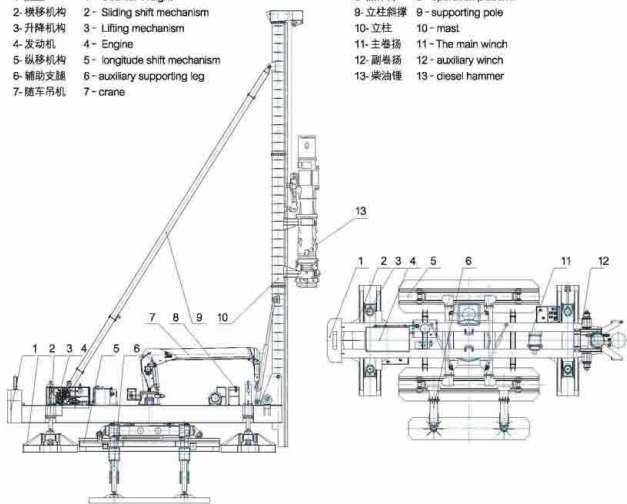
**JVHZ62 自支撑打桩机****JVHZ62 Self-supporting pile driver**

很多堤防工程面临软土地基处理难的问题。预制管桩具有强度高、标准化生产、质量可靠、成桩质量好的特点。在堤防工程软土地基处理中用预制管桩做抗滑桩。综合效益优势明显：由于河堤是倾斜的，通用的预制管桩施工机械因体积大、笨重，工作效率很慢，难以在河堤上施工。从而限制了预制管桩在堤防工程中软土地基处理上的应用。自支撑打桩机克服了现有的预制管桩打桩机存在的上述缺陷，可利用自身打的工程桩做支撑点，再在桩上铺上钢板作为桩机的行走工作平台，解决了在河堤斜坡上施工的问题。

Many embankment projects always meet the difficulty about soft embankment. The precast piles with high strength, standardized production, reliable quality and good piling quality.

In the soft embankment project, using precast pile to do the anti-slide pile, the advantage is obvious. Because the embankment surface is not flat, it is difficult to work on the embankment, and need a working area, it is difficult to work on the embankment, thus limited the application of precast pile in embankment foundation project. Embankment piling machine overcomes all the defects above which exists in traditional machines. It can use the piles which hammered by itself as a supporting point, and put steel board onto the piles as a machine working platform, to solve the problems of construction on the embankment.

- 1- 配重 Counter Weight
- 2- 横移机构 Sliding shift mechanism
- 3- 升降机构 Lifting mechanism
- 4- 发动机 Engine
- 5- 纵移机构 Longitude shift mechanism
- 6- 辅助支腿 Auxiliary supporting leg
- 7- 驾驶吊机 Crane
- 8 - 操作台 Operation platform
- 9- 立柱套筒 Supporting pole
- 10- 立柱 Mast
- 11- 主卷扬 Main winch
- 12- 副卷扬 Auxiliary winch
- 13- 柴油锤 Diesel hammer

**JVHZ62 自支撑打桩机基本组成****The basic structures of JVHZ62 Self-supporting pile driver****底盘 Undercarriage**

步履式行走底盘（包括横移机构、纵移机构），符合本机在堤坡斜面上自筑工作平台的特点。横移机构中部带偏摆，最大程度地增加行走接地面积。

Walking Undercarriage (including a Sliding shift mechanism, a longitude shift mechanism), consistent with the features working on the embankment. The arc in the middle of the sliding shift mechanism ensures enough grounding.

**立柱 Mast**

油缸自起立柱，起落架方便快捷。大三角支撑结构，工作更平稳，更可靠。

Convenient lifting with cylinder; Stable and reliable triangle supporting structure.

**机身平台 Main machine body**

长机身平台结构，机身微偏即可调整桩位。一个机位不移机，可满足三个桩位施工要求，使本机在自筑平台上施工更安全、更方便。

The long machine body, which could be rotated, can work on 3 different pile positions with no machine shift. It greatly ensures the safety and convenience.

**产品主要特点 MAIN FEATURES**

1. 创新型专利产品；专利号 201120341460.2 201110269494.X;
2. 适用于斜坡、水面、沼泽、淤泥、凹凸不平等复杂工作面打桩的大型桩机;
3. 工作装置采用简式柴油锤或液压锤，动力强劲;
4. 全液压驱动，动作灵活，操作方便;
5. 发动机、液压件等关键件采用国际名牌产品，高配置，长寿命，质量可靠;

1. original patent: Patent No. 201120341460.2 201110269494.X;
2. Applicable for slope, water, marsh, silt, uneven of complex geography conditions.
3. adopts the basic type diesel hammer or hydraulic hammer, with strong power;
4. full hydraulic drive, flexible movement, convenient operation;
5. engine, hydraulic parts and other key parts adopt world-famous brands with high configuration, long life and reliable quality;



**主要技术参数**

The main technical parameters

项 目 Item	参 数 Parameters
外形尺寸 Dimensions (工作长 × 工作宽 × 运输高) (mm) (work length × work width × transport height)	13500×5500×4300
所挂筒式柴油锤 (DF62) diesel hammer	上活塞重量 Piston weight 6.2T 最大油耗 Maximum fuel consumption 柴油 diesel: 19.1L/h; 润滑油 lubricants: 3L/h 柴油锤总重 Diesel hammerTotal weight 约 13T
立柱 Mast	总高度 the total height 20m

**JVHZ62 自支撑打桩机外形尺寸**  
JVHZ62Self-supporting pile driver