

WP814 型挤压机 WP814 Briquetting Press Machine



1、设备介绍 EquipmentIntroduction

WP814 挤压机可以压缩的物料范围广泛,无需粘结剂就可以生产出质量高品质持久稳定的压块。所生产的木块具有硬度高、质量稳定的特点,木块既可用作优良的燃料,也可用于成品销售。威玛所有产品系列都以坚固的结构和低维修技术而著称,并可以优化到客户现有的生产线中。

With WP814 presses a variety of materials without binding agents can be compacted, producing high grade briquettes of unvarying quality. It is proud of its characteristics of perfect technology with a high level of operating and maintenance comfort as well as low energy. All production series machines are noted for their robust construction as well as low maintenance technology and can be optimally integrated into your existing production line.

Page 1 of 4 共 4 页,第 1 页



2. 技术参数(基本配置)

Technical parameters : (Basic Configuration)

2.1 木饼规格尺寸(mm): ∮80

Briquette Dimensions (mm): ∮80

2.2 产能 (Kg/h): 150-180

Throughput Rate (Kg/h): 150-180

2.3 液压系统装置(图 2)

Hydraulic system configuration (picture2)

2.3.1液压系统所采用的柱塞泵由30kW电机驱动。

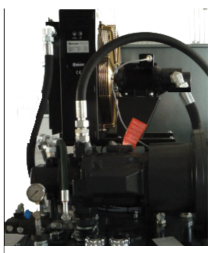


图 2 picture2

The axial piston pump of the hydraulic system is driven by an energy-efficient 30 kW motor.

2.3.2 性能稳定的阀块、安全阀确保整个液压系统安全、稳定地运行。

High quality and reliability valve blocks and security valves ensure a smooth operation of the complete unit.

24PLC 控制系统

PLC control system

2. 4.1 西门子 PLC 控制系统实现设备运行中精准、安全的电力控制。

Simens PLC control system ensures an exact and security electronic control of the production process.

2.4.2 定位传感器可实现主液压缸、填料液压缸以及压块液压缸的精准定位并控制其有序移动。

Page 2 of 4

共 4 页,第 2 页



The motion sequence of the cylinders are exactly mointered and controlly by means of positions sensors.

2.5 优良的散热系统可及时冷却连续作业所引起的油温升高,优化设备的整体性能。

Powerful oil cooler to cool down the oil in the tank and optimize the overall performance of the machine.

- 2.6 电机 Motor
- 2.6.1 主电机功率 (Kw): 11

Hydraulic Motor (Kw): 11

2.6.2油箱容积(L):250

Hydraulic Oil Quantity(L):250

2.7 热量值对照表 A Comparision of Heating Value

A COMPARISON OF THE HEATING VALUE OF WOOD BRIQUETTES

木饼热量值对比表

19,5 Kj coal briquettes

煤饼热量值 19.5 KJ

18,0 Kj wood briquettes

木併热量值 18.0 KJ

6,5 Kj deciduous tree wood, air-dry

干落叶树材热量值 6.5 KJ

5,8 Kj coniferous wood, air dry

干针叶树材热量值 5.8 KJ

4,2 Kj wood, fresh from forest

湿木材热量值 4.2 KJ

Page 3 of 4

共4页,第3页



2.8 包装:塑料膜包装;如有特殊要求可另行协商。

Package: Plastic membrane packing. For special requirements can be

further consultations.

2.9 设备外形尺寸: 2210*1965*1435

Overall Size(LxWxH in mm): 2210*1965*1435

2.10 设备重量(Kg): 1300

Weight (Kg) Approx:1300

Page 4 of 4 共 4 页,第 4 页