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江西省贝源检测技术有限公司

检测报告

Testing Report

项目类别: 固体废物

检测类型: 委托检测

江西省贝源检测技术有限公司

(盖章)

检测专用章



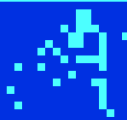
报 告 声 明

本声明旨在明确检验检测机构在科学性和公正性方面的责任，对检测数据负责，并承担相应的法律责任。并对委托单位提出相关要求，以确保检测结果的准确性和可靠性。

一、检验检测机构的责任

1. 科学性和公正性

2. 对检测数据负责



二、委托单位的责任

1. 提供真实信息

2. 配合检测工作

3. 遵守检测规范

4. 承担法律责任

三、对本报告的有效性声明：本报告仅对委托单位提供的样品负责，不对外承担任何责任。报告编号：BYTEST-2024-H1356。

检验检测机构

负责人

（签字/盖章）

日期：2024年10月25日

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受鄱阳县绿色东方

二、单位概况

卡尔卡

This technical drawing illustrates a mechanical assembly, possibly a pump or engine component, through multiple views including top, side, and cross-sectional views. The drawing is highly detailed, featuring numerous dimensions and labels. Key elements include:

- Top View:** Shows the overall footprint of the assembly with various rectangular and circular features. Dimensions are provided for overall size and internal spacing.
- Side View:** Provides a profile of the assembly, showing its height and the arrangement of components along the side.
- Cross-sectional Views:** Several views show the internal structure of the assembly, revealing components like shafts, bearings, and housing details. These views are crucial for understanding the internal mechanics and tolerances.
- Dimensions:** Extensive use of numerical values and dimension lines to specify the size of individual parts and the overall assembly. These include lengths, diameters, and radii.
- Labels:** Small text labels are scattered throughout the drawing, likely identifying specific parts or features. Some labels are accompanied by leader lines pointing to the relevant parts.
- Shading:** Gray shading is used to highlight certain areas, possibly indicating different materials or specific surface treatments.

The drawing is a comprehensive technical representation, providing all necessary information for the manufacturing and assembly of the component.

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五、执行标准

表 4 检测项目参考标准一览表

项目类别	检测点位	检测项目	参考标准
固体废物	炉渣	热灼减率	《生活垃圾焚烧污染控制标准》 GB 18485-2014

备注：参考标准为《生活垃圾焚烧污染控制标准》。

六、检测结果

表 1 固体废物检测结果

