

进排气歧管气密测试装置

Intake-Exhaust Manifold Leak Testing Device

1. 产品名称：进排气歧管气密测试装置
Product Name: Intake-Exhaust Manifold Leak Testing Device

2. 用途：对多种不同尺寸的进排气歧管进行气密性测试
Application: Carrying out leak testing of intake-exhaust manifolds of different sizes



进排气歧管
Intake-exhaust manifold



进排气歧管气密测试装置
Intake-exhaust manifold Leak testing device

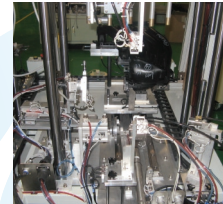
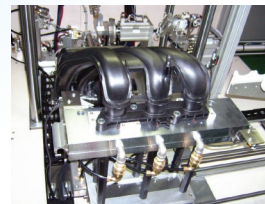
3. 主要功能和特点:

Functions and Specifications

- 采用光栅设计，安全性能好
Safety light curtain, high safety performance
- 自动上料、下料、封堵、打标
Integrating a series procedures including loading, unloading, plugging and marking
- 采用便于更换的多种工装，适用于多种不同尺寸的工件进行气密性测试
Easily changeover tools for different parts

4. 核心器件：FL-600气密检测仪
Main Instruments: FL-600 Air Leak Tester

5. 测试节拍：2.0min/件
Testing Rate: 2.0min/pcs



自动封堵
Automatic plugging

散热器气密测试装置

Radiator Leak Testing Device

1. 产品名称：散热器气密测试装置
Product Name: Radiator Leak Testing Device

2. 设备用途：用于检测汽车散热器气密性
Application: Leak testing of automobile radiators



散热器气密测试装置
Radiator leak testing device

3. 主要功能和特点

Functions and Specifications

- 自动封堵
Automatic plugging
- 对比测试台，大大消除了温度等环境因素对测试的影响
Test bed greatly reduce the influence of environmental factors including temperatures on testing
- 检测数据可存储及打印标签
Detection data saved and labels printed

4. 核心器件:FL-800型气密检测仪
Main Instruments: FL-800 Air Leak Tester

5. 测试节拍：0.6~1.0min/件
Testing Rate: 0.6~1.0 min/pcs



数据采集系统
Data acquisition system



散热器
Radiator