

# 履带链节测漏加注压装设备

## Chain Link Leak Detection, Filling & Assembly Device

### 1. 产品名称：履带链节测漏加注压装设备

Product Name: Chain Link Leak Detection, Filling & Assembly Device

### 2. 用途：自动检测链节气密性，气密合格后自动真空加注润滑油，最后压装打塞。

Application: Automatic testing of link leak, automatic vacuum filling of lubricant, and pressing cap.



履带链节测漏加注压装设备  
Chain Link Leak Detection, Filling & Assembly Device

### 3. 主要功能和特点：

#### Functions and Specifications

●气密检测、自动真空加注、压装三部分机械部分独立，控制部分集中

Independent mechanical stations including air leak testing, automatic vacuum filling and assembly, and centralized control function

●具备工件到位确认功能,不到位无法进行其他动作

Able to confirm work-piece in-place, and do not to conduct other operation if not in place

●工装可XY双向调整,适合多种工件

Tooling to be adjusted in X,Y directions, suitable for multiple work - pieces

●测试结果通过声光多点报警,防止人为忽略测试结果

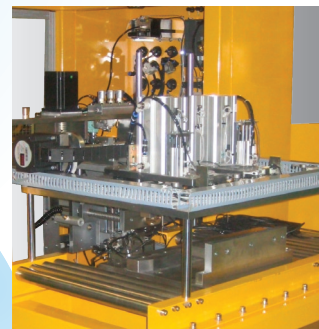
Testing results indicate in multi points through acousto-optic means to prevent human negligence

### 4. 核心器件：FL-600M型气密检漏仪、MI-170型数字压力表

Key Device: FL-600 M Air Leak Tester, MI-170 Digital Manometer

### 5. 测试节拍：1.0min/件

Testing Rate: 1.0min/pcs



加注压装部分  
Filling and assembly station

# 变速器输入轴气密测试检测设备

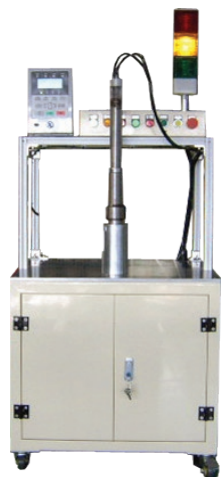
## Transmission Input Shaft Leak Testing System

### 1. 产品名称：变速器输入轴气密测试检测设备

Product Name: Transmission Input Shaft Leak Testing System

### 2. 用途：对变速器输入轴进行气密性检测

Application: leak testing of the transmission input shaft



输入轴气密测试检测设备  
Input Shaft Leak Testing System

### 3. 主要功能和特点：

#### Functions and Specifications

●声光报警功能

Audible and visual alarm function

●操作简便，测试时间短

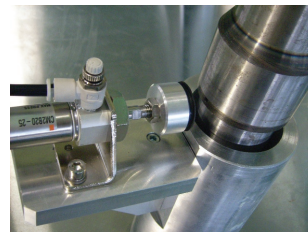
Simple operation, short testing time

### 4. 核心器件：FL-601气密检漏仪

Key Device: FL-601 Air Leak Tester

### 5. 测试节拍：1.25min/件

Testing Rate: 1.25min/pcs



自动封堵（左侧部分）输入轴（右侧）  
Automatic plugging (on the left)  
Input Shaft (on the right)