

真空检测仪 型号: ZJ45 VACUUM TESTER ZJ45

ZJ45



Features

ZJ45 Vacuum tester is a portable device for measuring the vacuum which is mainly used to test the seal level of engine valve and valve seat before or after rebuilding the cylinder head. It can be also applied to test other vacuum purpose.

The air tightness of cone face of engine valve and valve seat directly influence on the normal working of engine. Now ZJ45 can be used to measure and test, if the vacuum level is below 600 mbar, the valve and valve seat need to be repaired. When repairing, the valve grinder can be used to reface the cone of valve, also boring the valve seat with valve seat boring machine. To judge the valve and valve seat if reach the standard, you also can use this device to test after repair.

The unit is equipped with a vacuum pump. The quick-couplings makes it easy to connect and disconnect the adapters.

产品特性

ZJ45真空检测仪是一种便携式的真空度测量仪器，主要用于测试发动机气门与座阀密闭性能是否达标，也可以用于其他方面的真空度测量。发动机气门锥面与气门座桌面的密封性，直接影响发动机的正常工作，此时可用此一起进行检查判断，如果真空度降到600mbar以下，气门与座圈就要进行修理，修理时，通常用气门座机床修缮气门锥面，用气门座镗床气镗气门座锥面，修复后的气门与座圈是否满足要求，同样用此仪器检测。

OPERATION

Choose the suitable cupule according to the size of air inlet of cylinder head. Insert the pipe of cupule into the plug of vacuum tester tightly. Open switch, put the cupule tightly on the inlet, now, the meter will show the readout. If the value is over 600 mbar (0.6Kg), it means the good seal.

使用方法

根据缸盖气门大小选择合适的吸盘，如果已经购买本厂气门座镗床的设备，各种吸盘已有，将吸盘的气管直接插入真空检测仪中间的插头上（要老顾），打开检测仪左边的开关，将吸盘紧紧粘在响应吸口处，此时真空表将显示出读数，若读数在600mbar(0.6kg)以上，则表示密闭性好，如果没有吸盘，可以另行订购。

SPECIFICATION

- 1- Power supply: 220V/1PH; 110V/1PH
- 2- Power: 100W
- 3- Output: 50Hz-36L/Min; 60Hz-45L/Min;
- 4- Vacuum level: 900 mbar

规格参数

- 1 电源: 220V/单项; 110V/单项
- 2 功率: 100W
- 3 排量: 50HZ-36L/Min □ 60HZ-45L/Min □
- 4 真空度: 900mbar

Notice

- 1- Ensure the same power in case damage motor.
- 2- Keep the clean and dry environment.

注意事项

- 1 电源典雅要和名牌电压一致，是否烧毁电机。
- 2 使用环境清洁、干燥。