



DLRB-934 Industrial Robot Typical Workstation Training System

Overview

- This robot was carried out on the workpiece (hub) grinding (polishing and deburring), can realize grinding, polishing, deburring according to different tool, mainly used for grinding or polishing wheel hub surface and wheel PCD hole deburring after processing.
- The robot uses composite, the clamp can adapt grinding head, polishing, deburring tools.
- Technical Parameter

• Model number: IRB2600(other brands are

optional)

• Wrist overweight: 12 kg

• Axes: 6-axis

• Max wingspan radius: 1.65m

• Protection grade: IP67

• Installation Way: ground installation

• Positional repeatability: 0.05 mm

ullet Power supply: three-phase 400V(+10%,-15%), 50Hz/60Hz

• Rated power: 4.5KVA