

# Vision system VS70 – Two in one!

Advanced technology for visual equipment control



VS70-L with table frame

## Capabilities

- Simultaneous test of two test samples
- Applicable for test samples with double sided equipment
- Size of opening : ~ 177 mm (VS70)  
~ 437 mm (VS70-L)

## Optional:

- Table frame
- Screwdriver station



Table top VS70 system

## Equipment



Optional: Screwdriver station



Inside view: Advanced camera technology for efficient sample control



Detail: Drawer with test device intake

### All systems based upon:

- PC with Microsoft® Windows® XP
- TSK software CS WIN nx - VISION
- Cameras, using FireWire
- LED lighting

# Improved standard or customized system design?

Let our experience be your advantage!

## Test samples



- All standard types of fuses and relays, e.g.: ATO-, MINI-, MIDI-, MAXI-, etc...
- Fuse carriers
- Fuse holders and connector locking devices
- Unicolored wires
- Lettering
- more on request

## Recognition methods

- Color recognition
- Pattern recognition
- Character recognition

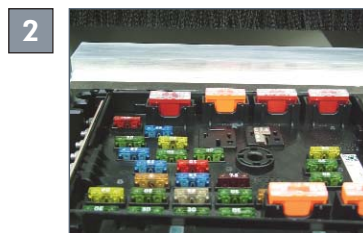


OCR technology for character recognition

## Test sequence



1 Scan barcode or select test project



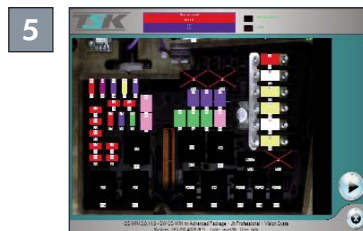
2 Insert test sample in first test device intake



3 Start test



4 Insert test sample in second test device intake



5 Failure detection and correction



6 Display, save and transfer of test results