

# Magneto-optical device for identification and detection of vehicle units numbers falsification Regula 7505M



The device is intended for non-destructive examination of metal surface for authenticity verification and detection of VIN falsification, for restoration of original VIN and verification of vehicle related documents.



Regula 7505M is constructed in a protective case as a mobile complex which comprises a USB device for magneto-optical imaging, a magnetic copying tool kit, a spectral luminescent magnifier Regula 4177.

#### **Functionality**

- 1. **Magnetic copying tool kit.** The tool kit comprises a combination magnetic scanner-demagnetizer with a set of replaceable concentrators, magnetic tape clamps, magnetic tape cartridges, etc.
  - making a copy of magnetic stray fields distribution over the object surface using magnetic tape. The copy displays relief and structural material inhomogeneity.
  - o demagnetizing magnetic tapes for further use
  - marking, storing and transportation of a ready-made magnetic tape reserve and obtained magnetic copies
- 2. **USB device for magneto-optical imaging.** It is constructed as a module built in the device case.
  - o magneto-optical imaging of data recorded on magnetic tape as an intermediate carrier
  - converting a magneto-optical image into a digital TV signal
  - step-by-step scanning of magnetic tape with the help of the tape drive and obtaining a panoramic image
  - indicating the status of device systems
- 3. **Spectral luminescent magnifier** Regula 4177. —The magnifier is used for authenticity verification of vehicle related documents.
  - Examinations on different levels
    - protection of the document basis
      - security fibers, planchetes, security threads, holograms, foil stamping, pole feature, transparent vanish coating, etc.

#### printing methods

- *intaglio*: texts, guiloche frames, rosettes and vignettes, microprinting, latent images and moire patterns, signs for the visually impaired, blind embossing, colour shifting ink, including OVI with embossing and latent images, etc.
- letterpress: serial numbers, texts, barcodes, etc.
- *offset printing* including Orlov and rainbow printing: texts, microprinting, moire patterns, background and anti-copy patterns, etc.
- screen printing: security features with optically variable effects, etc.
- perforation

### physico-chemical protection

- anti-Stokes luminescence
- UV luminescence
- IR luminescence

#### complex security features:

- security features with IR-metameric ink
- special polymer coating of security laminates
- special polymer coating of security laminates
- · metallized coating
- laser engraving

#### Additional examination of

- fragments of document images depending on the degree of absorption or reflection of IR light
- document alterations such as erasure, etching etc.
- traces of signature forgery
- extraneous lines (do not originally belong to the examined object) that are performed with IR opaque inks
- blurred, crossed out entries, texts and images
- document mechanical defects such as cuts, tears, folds, etc.
- 4. **Case** for the magneto-optical visualization module and other device components.
- 5. **NUCA** software. The software is used for loading and processing images of identification numbers:
  - comparing image fragments
  - measuring linear and angle dimensions
  - o saving and printing obtained images



#### **Principles of operation**

- 1. The magnetic scanner records a magnetogram which is a recording of magnetic stray fields on magnetic tape.
- 2. The obtained magnetogram is placed in the USB device for magneto-optical imaging where the data about an object surface is read out.
- 3. The read-out data from the object surface is converted into a digital signal which is sent to a PC for examination and processing with the help of NUCA software.

## **Application**

- · Court expertise
- Forensic departments
- Law-enforcement agencies
- Insurance companies
- Car rental and leasing companies
- Auto service centers

#### **Delivery Set**

- NUCA software
- Information reference system Autodocs
- Spectral luminescent magnifier Regula 4177
- Tool kit
- Magnetic tape, 10 m
- Optionally
  - o notebook, model is selected at customer's request
  - eddy-current magnetographying device Regula 7515 with a tool kit
  - peripheral VIN examination tools Regula 7516



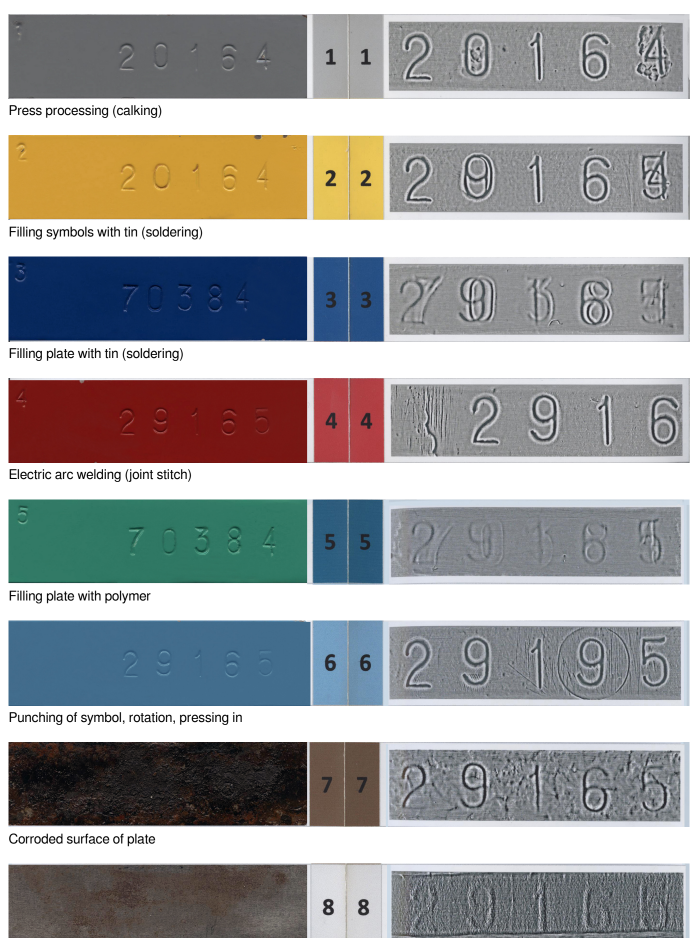
## Case with a USB device for magneto-optical imaging

- Examined object material ferromagnetic
- Magnetic tape width, mm 25,4
- Image file format .BMP, .GIF, .JPG, .PCX
- Dimensions (length×width×height), mm 460×370×180
- Weight without a notebook, kg 10
- Power supply voltage from a USB port, V 5
- Power consumption, W 2,5

## Tool kit for magnetic copying

- Magnetic tape length, m 10
- Dimensions (length×width×height), mm 120×80×40
- Weight, kg 0,4





http://www.regulaforensics.com/

Grinding surface of plate









KC20E80E011844~