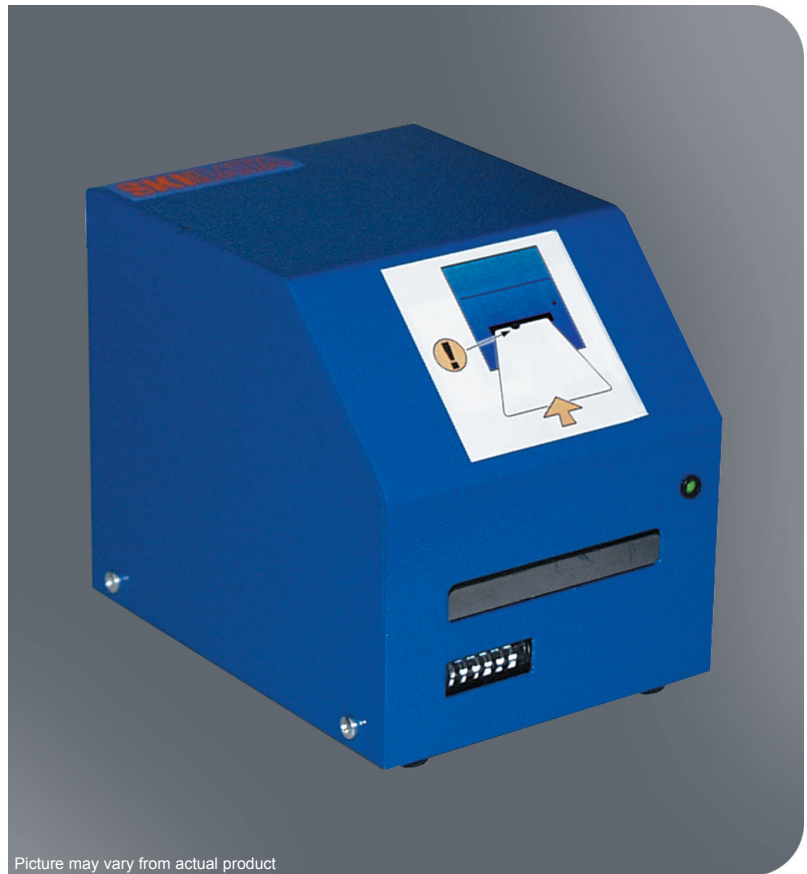


This device allows for visual marking of short-term parking tickets. The barcode marking determines the validation method to be applied upon payment. Validations are registered and listed in the reports; details can be evaluated and prepared for further processing by way of the **Validations** program.



Picture may vary from actual product

Features

- Simple, straightforward operation with one hand; anti-twist protection prevents application errors
- Reliable, fraud-protected validation method thanks to exclusive use of machine-readable marking (barcode)
- Additional imprint of validation provider number (decimal no.)
- Two-digit validation provider number is used for barcode tickets
- Four-digit validation provider number is used for magnetic stripe tickets
- Mechanical counter provides additional control
- Durable design
- Logic print control prevents barcode misalignment
- Optical status control for „Warming Up,“ „Ready“ and „Printing“
- El. input to deactivate the stamp
- El. output is set after a ticket had been validated
- Quality-assured in accordance with ISO 9001 standards

Standard model

- Powder-coated sheet-metal chassis; colour: blue
- External power supply; ON/OFF switch on device
- Mechanical 6-digit counter
- Optical status control: multi-coloured light emitting diode (LED)
- Rubber pads for stable positioning; mechanical anti-twist protection
- Clear instructional markings help avoid operational errors

Accessories

- Printer head add-on with validation provider no.
- Printing of additional data

Technical Specifications

Installation Desktop device
Intended use Office device

Thermographic Stamp

Chassis dimensions in mm 91 x 120.4 x 98.5 (w x d x h)
Operating temperature 15 °C to 35 °C (ambient)
Humidity 85 %, non-condensing
Protection class IP 21
Standards CE label
Safety Class III (protective low voltage)

External power supply

Input voltage 100 VAC – 240 VAC; 47 – 63 Hz
Output voltage 24 VDC/625 mA
Operating temperature 0 °C to 40 °C
Protective system IP 40
Safety class II (insulated)
Standards met CE, VDE, UL Listed

