# **Edding Portable**

# Simple Print Versatility

- · Robust German high-quality printing solution
- · Ergonomic all-in-one design
- Unique range of performance inks











## Introducing Edding's Smart Mobile Printer

The Edding Portable enables product identification wherever your items are located. Ideal in operations requiring less frequent offline printing and also as a backup option to other existing marking systems.

### **Anywhere**

- The ergonomically designed handheld allows the flexibility to print onto your products wherever stored.
- An integrated speed encoder automatically adjusts to the user's movement, ensuring excellent print quality with every use.
- · The positioning laser supports easier visual indication of print placement.
- Numerous connectivity options for message creation and management, including the simple onboard touchscreen and keyboard. Additionally, an optional Wi-Fi dongle can enable the use of mobile devices, tablets or PC's.

## **Anything**

- Extensive range of advanced performance inks capable of printing on almost every material and surface.
- High resolution print quality configurable up to 600 DPI.
- 15 different in-built barcodes available including QR, Data Matrix, GS1 and EAN.

## **Anytime**

- The 4Ah Metabo LIHD industrial battery allows up to 12 hours of operating time which can be extended through the use of a larger 10Ah high performance battery for 30 hours of non-stop operation.
- Developed and manufactured in Germany and supported by 24-month warranty.
- · Packaged in an all-in-one, stackable robust Swiss carry case.













## **Technical Specifications Edding Portable**





Key Performance	
Print technology	High-resolution Thermal Inkjet
Print quality	Up to 600 DPI
Print height	1mm to 12.7mm
Messages	Internal memory for over 100,000 texts and logos

#### Hardware Features

- · Capacitive 4.3" colour LCD touchscreen
- · Inbuild automatic speed encoder
- · Integrated laser positioning line
- 6 LED displays (on/off, print, low ink-level, alarm, print direction left/right)
- Impact-resistant aluminum housing with a stainless-steel front deflector plate

#### Message Capability

- Intuitive user interface with genuine WYSIWYG print preview
- Automatic wizards for printer setup
- Graphic instructions for installation and maintenance in printer display
- Print options: Alphanumeric characters and logos, date/time, counter, batch/box number, 1D and 2D barcodes

#### **Barcodes**

- Linear Code 39, Code 25 Standard, Code 128, Code 128 (GS1), EAN 8, EAN 13, EAN 14.
- 2D barcodes: Aztec, DataMatrix, QR Code, DataMatrix (GS1)



• Extensive range of non-porous and specialty inks

## Connections / Interfacing

- RJ45 connection:
- Input via precise touchscreen, wireless keyboard
- Optional WiFi dongle to connect mobile devics or PC

• 2 x USB high-speed inputs



Battery

Charger

Operating temperature range Humidity range (r.h., non-condensing)

Weight

Metabo LIHD premium industrial battery (4000mAh) Charger AC 100-240 V, 50/60 Hz, A, beeper

5 - 45°C 90% max

1.2 Kg (without battery and ink cartridge)

## Regulatory approvals

 Electrical Safety Standards: AS/NZS 3820, AS/ NZS 4024.1204, IEC 60204, CE Low Voltage Directive, CE Machinery Directive  EMC Standards: EN/IEC 61000, CE Electromagnetic Compatibility

Elried operates a policy of continuous product improvement and reserves the right to change the specification of products without notice.















capture care 24x7

