

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# **Dymo Rhino 6000+ Label Printer** Kit

**Product Images** Product Code: C28-3860





## **Short Description**

Introducing the RHINO™ 6000+ - the latest in the range of top-quality labelling tools from RHINO™ - with PC Connectivity via DYMO® ID Software!

The most important thing for an installer from a labelling tool is that it should be "easy to use"; the RHINO™ 6000+ has been designed with special features to make it just that: label cassettes can be loaded and unloaded with no hesitation; the generously sized LCD allows you to edit and preview multiple labels and the RHINO™ "hot-key" technology provides shortcuts to your most common applications.

Of course, the RHINO™ 6000+ also prints on the RHINO™ range of industrial-strength labels, which are built to withstand all kinds of harsh treatments including solvents, UV, moisture, harsh temperatures as well as being almost totally smudge-proof.

Delivering the highest level of performance at high end installations, the RHINO™ 6000+ is built to remain

your labelling tool of choice for a long, long time.

#### **Features**

- Create labels up to 24mm width
- Transfer files including barcodes from DYMO ID™ software\* on PC to the Rhino 6000+ for easy editing on the job
- Meets key ANSI and TIA/EIA-606-B industry labeling standards
- Exclusive, one-touch "Hot Keys" automatically size, space and format label text for electrical and patch panels, terminal and 110 blocks, wire and cable flags, horizontal and vertical wraps, vertical and fixed length applications including 5-line print capability
- Print 8 barcode types including Code 39, Code 128, Codabar, UPC A/E, EAN 8/13, PDF 417, code 39 mod 43 variant and QR code

- Symbol library includes more than 250 pre-programmed industry symbols, terms, fractions and punctuation marks
- Always use authentic DYMO® Industrial RhinoTM labels for guaranteed high-quality output

## **Description**

Introducing the RHINO™ 6000+ - the latest in the range of top-quality labelling tools from RHINO™ - with PC Connectivity via DYMO® ID Software!

The most important thing for an installer from a labelling tool is that it should be "easy to use"; the RHINO™ 6000+ has been designed with special features to make it just that: label cassettes can be loaded and unloaded with no hesitation; the generously sized LCD allows you to edit and preview multiple labels and the RHINO™ "hot-key" technology provides shortcuts to your most common applications.

Of course, the RHINO™ 6000+ also prints on the RHINO™ range of industrial-strength labels, which are built to withstand all kinds of harsh treatments including solvents, UV, moisture, harsh temperatures as well as being almost totally smudge-proof.

Delivering the highest level of performance at high end installations, the RHINO™ 6000+ is built to remain your labelling tool of choice for a long, long time.

#### **Features**

- Create labels up to 24mm width
- Transfer files including barcodes from DYMO ID™ software\* on PC to the Rhino 6000+ for easy editing on the job
- Meets key ANSI and TIA/EIA-606-B industry labeling standards
- Exclusive, one-touch "Hot Keys" automatically size, space and format label text for electrical and patch panels, terminal and 110 blocks, wire and cable flags, horizontal and vertical wraps, vertical and fixed length applications including 5-line print capability
- Print 8 barcode types including Code 39, Code 128, Codabar, UPC A/E, EAN 8/13, PDF 417, code 39 mod 43 variant and QR code
- Symbol library includes more than 250 pre-programmed industry symbols, terms, fractions and punctuation marks
- Always use authentic DYMO® Industrial RhinoTM labels for guaranteed high-quality output

### Kit includes:

- Rhino 6000+ Printer
- Industrial Rhino white Vinyl 9 mm and Flexible Nylon 24 mm tapes
- Rechargeable Battery Pack
- AC Adapter
- USB cable
- Carry Case
- Quick start guide