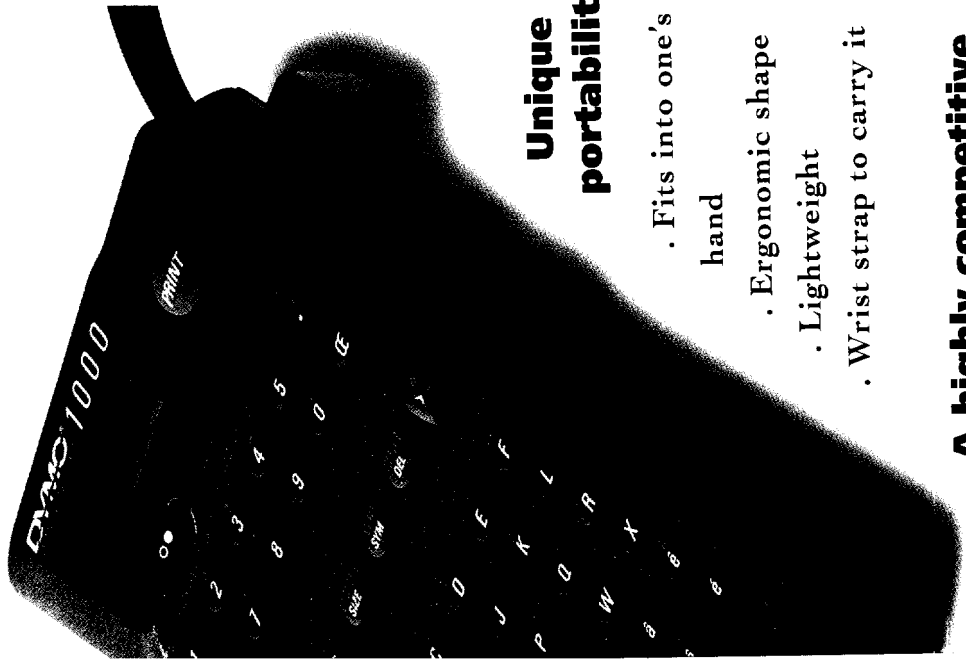


THE PORTABLE ELECTRONIC LABELMAKER



Unique portability.

- . Fits into one's hand
- . Ergonomic shape
- . Lightweight
- . Wrist strap to carry it

A highly competitive price.

£ 85 or less ! (excl. VAT)

D Y M O
1 0 0 0

POSSIBILITY TO PRINT
IN 2 LINES

FIXED LENGTH LABEL

AUTOMATIC NUMBERING

1 9 9 4 1 9 9 5 1 9 9 6

LAST TAPED MESSAGE STORED IN MEMORY

TECHNICAL CHARACTERISTICS

DYMO 1000

- Dimensions : 173 mm x 90 mm x 56 mm
- Weight : 550 gr including cassette and batteries

	Code	Code	Code
DYMO 1000 (delivered with one black/white tape-cassette)	15008	TAPE-CASSETTE 12 mm x 7 m	45010
Replacement cutter	15030	Black/Clear	45011
Adaptor	740030	Red/Clear	45012
Carry case	15010	Black/White	45013
		Blue/White	45014
		Red/White	45015
		Black/Blue	45016
		Black/Red	45017
		Black/Yellow	45018
		Black/Green	45019

Power supply : 6 "AA" size alkaline batteries, or 5 NiCad rechargeable batteries,
or specific DYMO adaptor.

Farnell Electronic Components Ltd

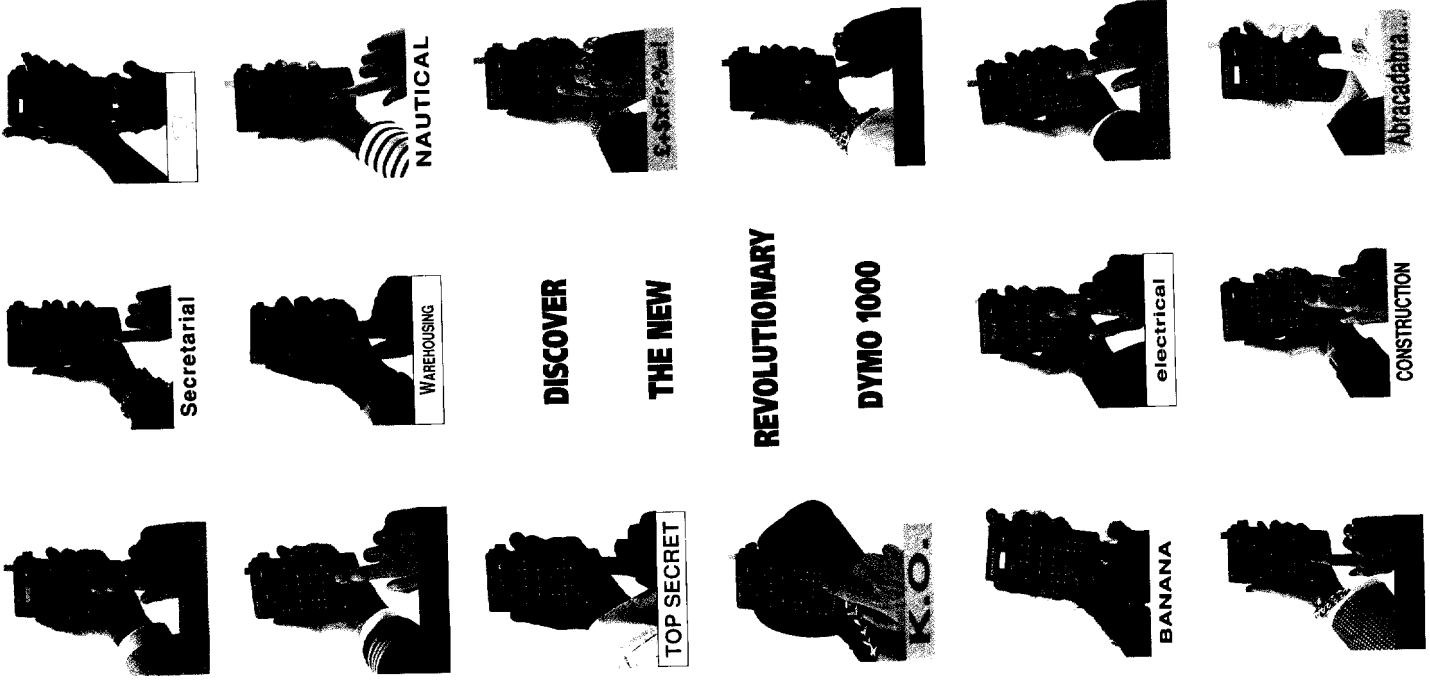
Sales, Marketing & Administration Centre, Canal Road,
Leeds, West Yorkshire, LS12 2TU.

SALES Tel: 0532 636311
SALES Fax: 0532 633411

Monday - Friday 8.00 am - 6.00 pm
Saturday 8.30 am - 12 noon



A product from  ESSELTE



IMPRIMERIE EN FRANCE

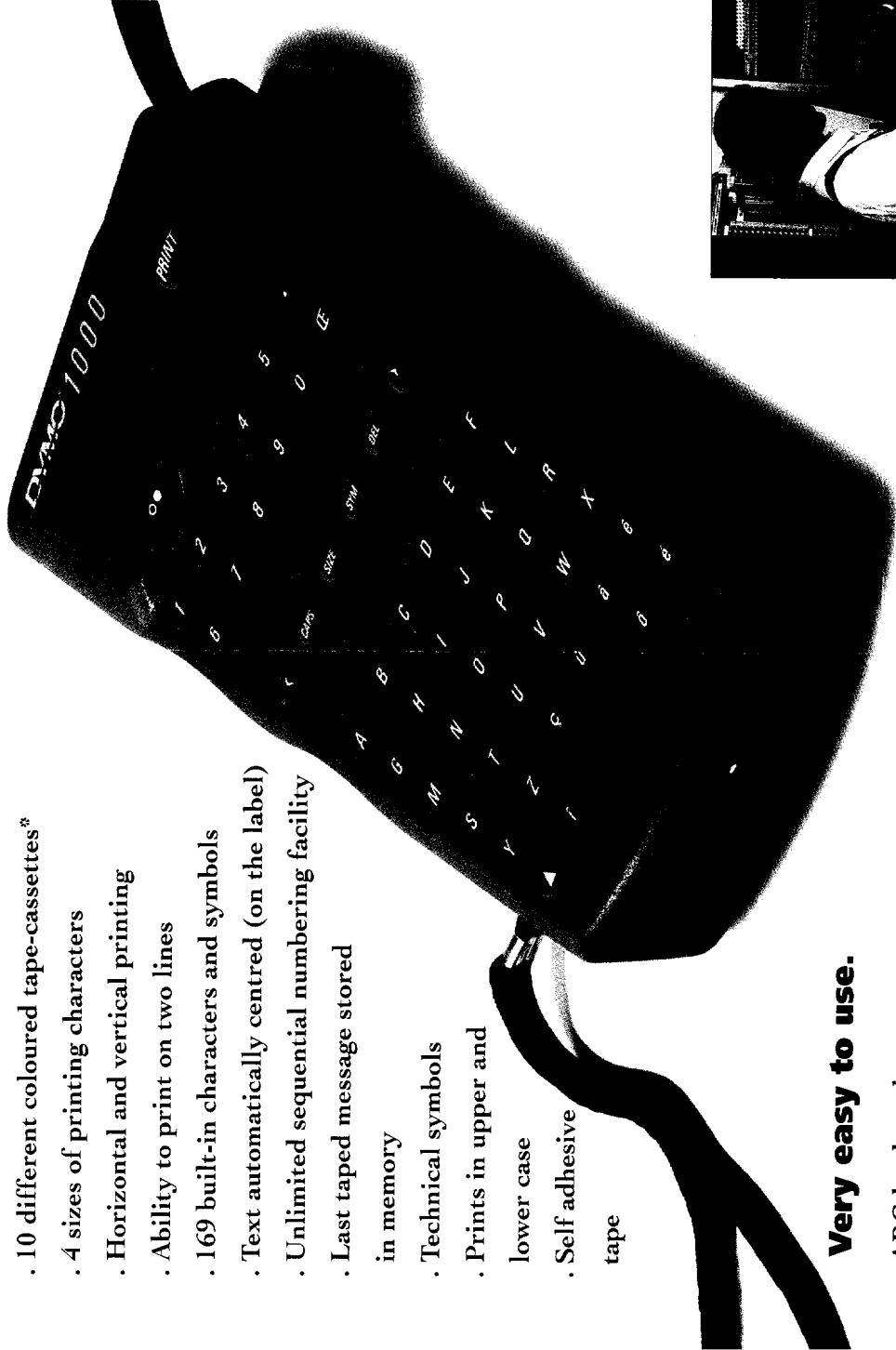
DYMO[®]

THE DYMO 1000

LABEL WHAT YOU WANT, WHERE YOU WANT.

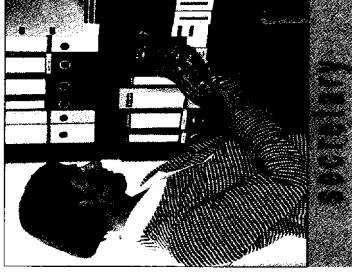
Hand-held, fully portable, electronic labelmaker.

- . 10 different coloured tape-cassettes*
- . 4 sizes of printing characters
- . Horizontal and vertical printing
- . Ability to print on two lines
- . 169 built-in characters and symbols
- . Text automatically centred (on the label)
- . Unlimited sequential numbering facility
- . Last taped message stored in memory
- . Technical symbols
- . Prints in upper and lower case
- . Self adhesive tape

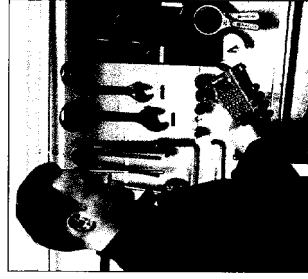


Very easy to use.

- . ABC keyboard
- . LCD display
- . All functions accessible with only one key



MANAGER



MECHANIC



LAB ASSISTANT



* Standard tape-cassette for DYMO 1000, 4500 and 5000.

517-707, 517-719,

VERIFICATION

This is to verify that the:

DYMO 1000 Thermal Transfer Printer

has been tested to and found to comply with:

EN55014, EN55022 Class B and FCC CFR47 Part 15 Subpart B Class B

AT THE

dB TECHNOLOGY

Twenty Pence Test Site
Twenty Pence Road
Cottenham
Cambridge
CB4 4PS

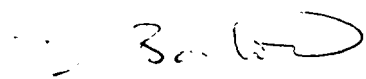
ON

6th December 1993

As detailed in *dB Technology* test report:

VF0206

Signed



D. Barlow B.Sc. C.Eng. MIEE

Proprietor of

dB Technology
23 Headington Drive
Cherry Hinton
Cambridge
CB1 4HE

dB Technology is an independent test house
The *Twenty Pence Test Site* is operated for third party testing.

DYMO 1000 SPECIFICATION

- INPUT METHOD**
- Keyboard ABC: 4 versions
 - FRA, BEL, SWIT
 - USA/UK/CAN/ITA/SPA
 - GER/SCAN/NTH
 - GERMAN
 - 55 Input Keys
 - Portrait format
- DISPLAY**
- o Alphanumeric LCD Display - 160 dot matrix
 - o 5½ Character Display with 4 annunciators
 - o 1 Line Display. Active area display = 7.5mm x 27mm.
Total viewing area = 10.5 x 29mm.
- CHARACTER SIZE**
- | | <u>Size</u> | <u>Height</u> | <u>Height/Dots</u> |
|--|-------------|---------------|--------------------|
| | 1 | 3.3 mm | 24 |
| | 2 | 6.7 mm | 48 |
- Double width (Extended) is available
- FONT STYLES**
- : Built in HELVETICA
- TYPE STYLES**
- : Bold
- PRINT STYLES**
- : Horizontal, Vertical
- INTERNAL BUFFER/
MEMORY SIZE**
- : 100 Characters

MEMORY : Will store last label text and settings when switched off. Removal of batteries will cause all information stored to be lost.

PRINT QUALITY : 180 dpi

PRINT SPEED : 14mm/s \pm 10%

PRINT METHOD : Thermal Surface Printing

No of BUILT-IN CHARACTERS : 169

BAR-CODE FACILITIES : None

TAPE CUT : Manual

MAX LINE OF PRINTING : 2 Lines

SEQUENTIAL NUMBERING : No limit to number of copies. Incremented by 1 on each copy.

LABEL LENGTH : Length of the label can be pre-set. **Maximum 400mm**

MAX LENGTH OF A PRINTED LABEL : Not more than 400mm or 100 Characters if length is pre-set. Changes to pre-set lengths can be made in 5mm increments.

- BATTERY INDICATOR** : Display icons appear when batteries are too low for reliable printing. Inhibits printing.
- POWER SUPPLY** : Will operate from:
- 1) 5 "AA" size alkaline batteries, or
 - 2) from an unregulated dc input provided by AC adaptor, or
 - 3) from externally charged rechargable "AA" size (Nickel-Cadium) batteries.
- TAPE CASSETTES** : One cassette. 7m Ink Ribbon, 7m Substrate
- Cassette will replace existing 4500 cassette. Colours will be as existing cassette and will be compatible with Dymo 4500, 1000 and 5000.
- TAPE WIDTHS** : 12mm, 6mm
- LEADERS/TRAILERS** : Minimum length of tape before and after printing will be approximately 11mm.
- DIMENSIONS** : 173mm long x 90mm wide x 56mm deep decreasing to 40mm.
- WEIGHT** : 550g including cassette and batteries (400gm excluding)
- ADAPTOR** : Same as Dymo 4500.

DYMO 1000 - PRODUCT CODE NUMBERS

Tool : All ABC Versions (base machine, case)

<u>Version 1: Base Machine, No Case</u>	<u>Product Code</u>
USA/Canada	- 15001
UK/Italy/Spain	- 15008
France/Belgium/Switzerland	- 15005
Germany/Scandinavia/Netherlands	- 15006
German	- 15007

Note: 15006 and 15007 have same keyboard layout. The only difference is that all text/function keys are in German on 15007 version.

Version 2: Machine & Case

USA/Canada	- 15101
Australia/New Zealand	- 15109
UK/Italy/Spain	- 15108
France/Belgium/Switzerland	- 15105
Germany/Scandinavia/Netherlands	- 15106
German	- 15107

<u>12mm Cassette:</u>	Black/Clear	- 15410
	Blue/Clear	- 15411
	Red/Clear	- 15412
	Black/White	- 15413
	Blue/White	- 15414
	Red/White	- 15415
	Black/Blue	- 15416
	Black/Red	- 15417
	Black/Yellow	- 15418
	Black/Green	- 15419

<u>Accessories</u> :	Replacement Cutter	- 15030
	Carry Case	- 15010
	Adaptor - Same as Dymo 4500	