

ERMA

# AE-600N

Biochemical Analyzer



CE



**ERMA INC.**  
TOKYO JAPAN

## AE-600N SPECIFICATIONS

Filter	Interference filters 340, 405, 505, 546, 578, 630nm. 1 other filter is available as option
Filter accuracy	±2%
Filter wavelength width	10 nm (1/2 T%)
Measurement mode	Abs, End point, Kinetic, 2 point method, Plasma coagulation
Optical measurement method	Single wavelength or dual wavelength
Light source	12V 20W Halogen lamp
Display	LCD 320X240 matrix
Printer	Thermal dot printer, 58mm width printing paper
Abs measurement range	0 to 2.5Abs.
Sample chamber	30 μl Micro flow cell
Sample setting volume	200 to 999 μl
Measurement parameter memory	120 items
Stability	0.003Abs. / hour (15 minutes after power ON)
Temperature accuracy	±0.1°C (25°C, 30°C, 32°C, 37°C)
Power supply	AC110~220V ±10%
Dimension	440 (W) X 345(L) X190 (H) mm
Weight	6kg

## STANDARD ACCESSORIES

Spare lamp x1	Printer paper x2
Spare fuse x2	Coagulation holder x1
Spare roller pump tube x2	Coagulation test tube x100
Spare sample suction tube x1	Cleaning solution M-7 250ml x1
Spare connection tube x1	Dust cover x1
Spare drain tube x1	Waste liquid bottle x1
Power cable x1	Instruction manual x1

本社・営業部・協力工場でISO認証取得



予告なく外観または仕様の一部を変更する場合がありますので、ご了承ください。  
Subject to change without notice.



**エルマ販売株式会社**

本社 〒113-0034 東京都文京区湯島 2-31-6 03-3818-6281  
 営業部 〒342-0045 埼玉県古川市木売 3-4-8 048-984-3138  
 大阪営業所 〒533-0033 大阪市東淀川区東中島 1-6-14 06-6990-6281  
 福岡営業所 〒810-0073 福岡市中央区舞鶴 3-6-17 092-715-2626



**ERMA INC.**

2-31-6 Yushima, Bunkyo-ku, Tokyo 113-0034, Japan  
 Phone: 81-3-3818-6281 Fax: 81-3-3813-7301  
 E-mail address: trade@erma.co.jp