



BMK4

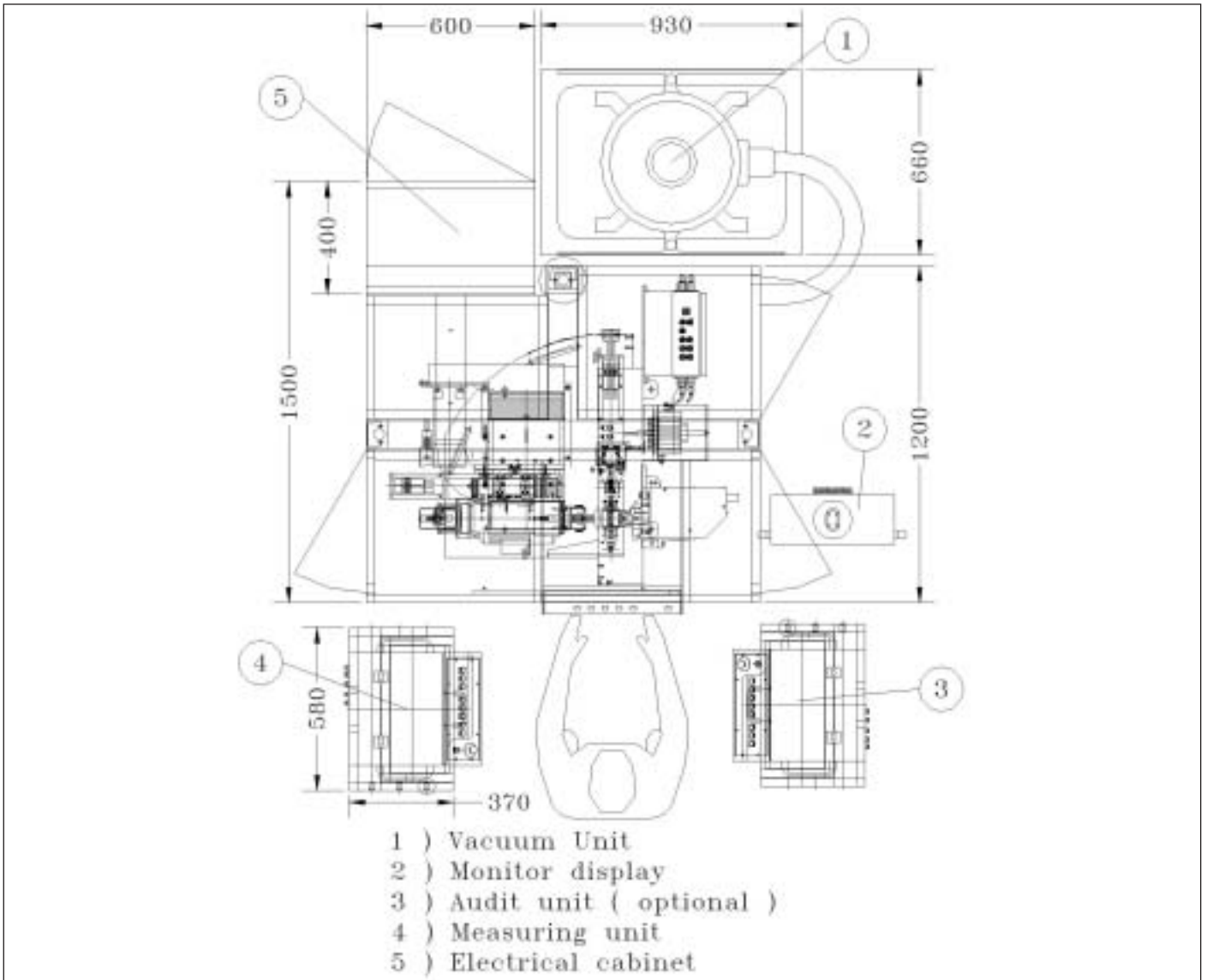
SEMI-AUTOMATIC BALANCING MACHINE

Semiautomatic balancing machine for armatures of electric motors. It's composed by a measuring unit, a milling unit for left and right planes and an audit unit (option). Standard configuration with milling in length and depth. The machine can be delivered (upon request) with component or polar milling tools. Operator interface by PC (Windows NT®).



- > Compact dimension
- > High measuring precision
- > High balancing precision
- > User friendly
- > Quick return of investment





Technical Data	Option
Workable parts:	
Max weight of the matures: 3Kg	Vacuum system for milling chips
Diameter of the armatures: 10 - 85mm	SPC/SW and printer
Stack lamination height: 10 - 120mm	Modem
Machine cycle time: < 10 s	Device for skewed slots armatures (-16°/+ 16°)
Controlled by:: PC	Devices for quick change over of production
Measuring precision: 0.1gmm/Kg max	Audit unit
Machine dimensions (mm): 1600x1700x2000 h	Robot interface

Specifications may be subject to changes without notice. - © 2002 By Balance Systems – Printed in Italy M0110E



Balance Systems s.p.a.
 via Ruffilli, 2/4
 20060 Pessano con Bornago
 (Milano) Italy
 Tel. +39.029 504 955
 Fax +39.029 504 977
 E-mail: info@balancesystems.it
 www.balancesystems.com

