



SBM8

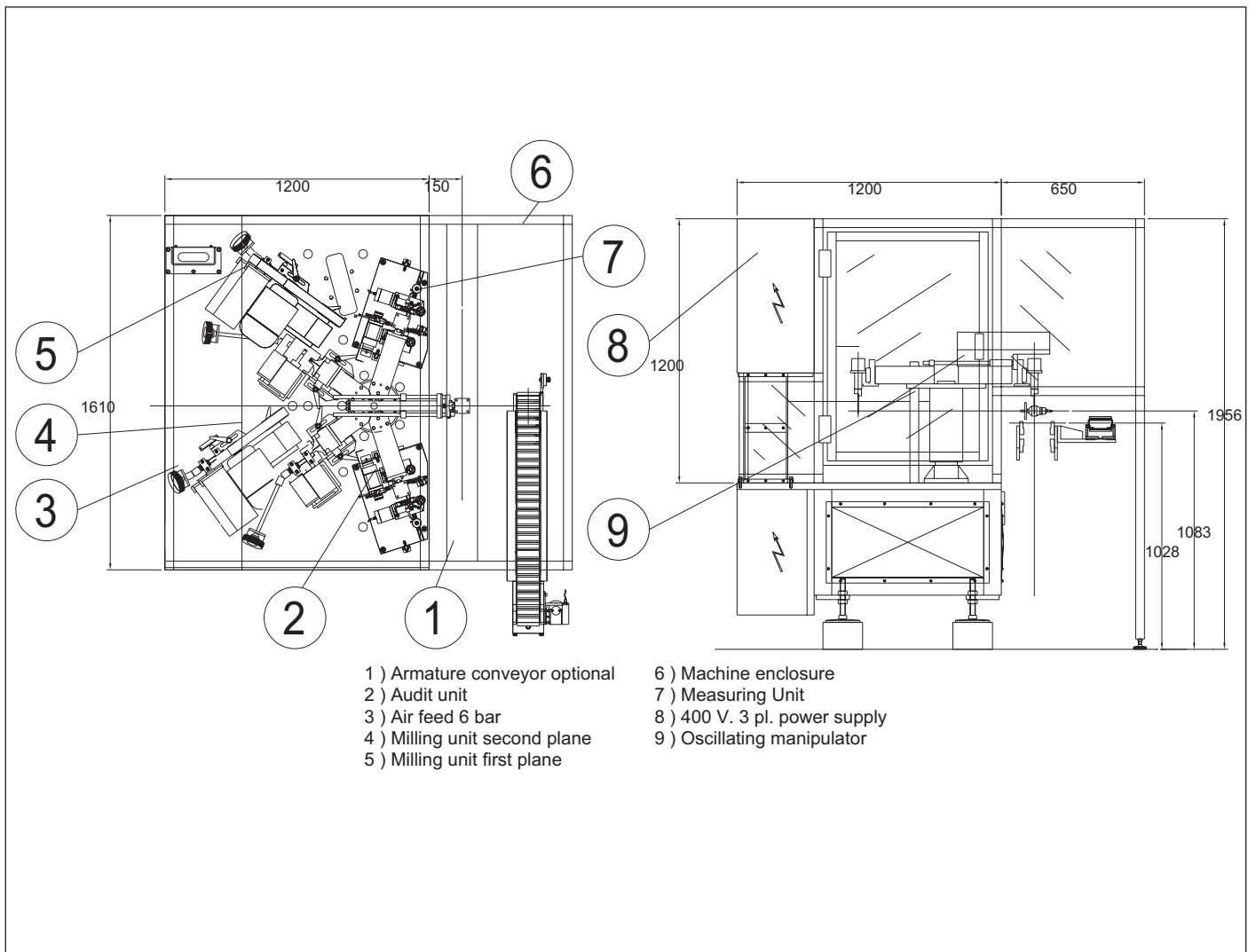
COMPACT AUTOMATIC BALANCING MACHINE FOR ARMATURES

Fully automatic balancing machine for armatures of electric motors. Particularly recommended to balance high volume of parts where it's not necessary frequent changes over production. It's composed by a measuring unit, two milling units for left and right planes and an audit unit. The manipulation of the parts is done by five arms rotary index. Standard configuration with milling in length up to 14 mm. The machine can be delivered on request with component or polar milling tools.



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





Technical Data		Options
Workable parts		Supply Conveyor 4 meters length
Max weight of the armatures:	1 Kg	Reject conveyor
Diameter of the armatures:	20 - 60 mm	Vacuum system for milling chips
Stack lamination height:	20 - 60 mm	SPC/SW and printer
Cycle time:	7 s	Modem
Controlled by:	PC	
Measuring precision:	0.1 grmm/Kg max	
Machine dimensions (mm):	1600 x 2100 x 2200	

Specifications may be subject to changes without notice - © 2002 By Balance Systems—Printed in Italy M0120E

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



Balance Systems