



M2

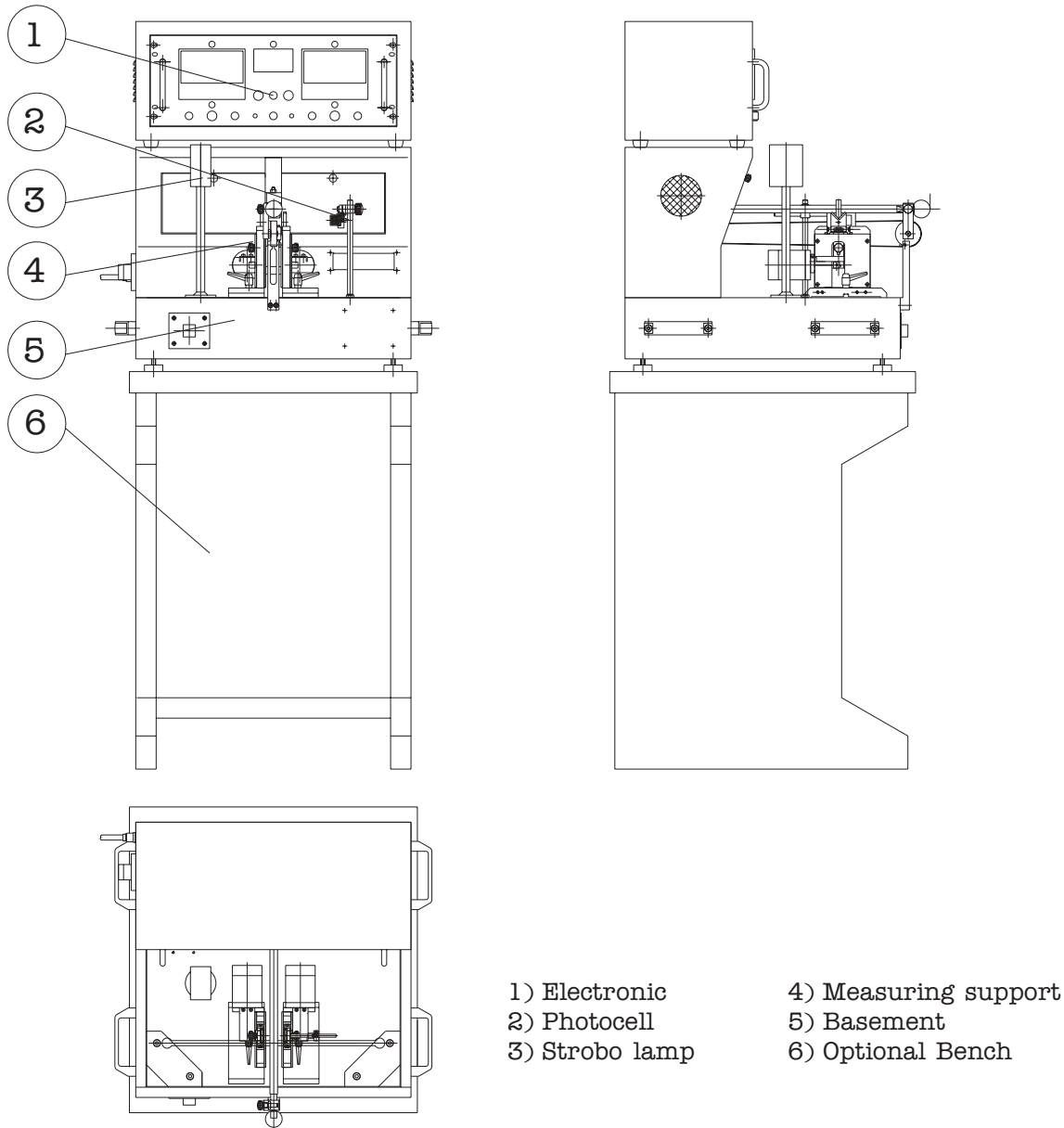
MANUAL DYNAMIC BALANCING MACHINES

Dynamic balancing machine with stroboscopic position indicator and indication of the unbalance quantity on two analog instruments with memory. Simultaneous reading of the two planes. The machine can be used for balancing operations of low and medium numbers of parts. Indicator instruments with memory and automatic scale change. Go-no go device with adjustable threshold



- > High measuring precision
- > User friendly
- > Compact dimension





Technical Data	
Power supply voltage	3-phase 380 V
Power	150 W
RPM	1400/2800
Drive system	tangential belt
Filter rpm range	900 - 4500
Sensitivity	0,1 μ
Indication of unbalance value	2 analog indicator with memory
Indication of unbalance position	stroboscopic
Max. weight capacity:	
Continuous rating	4 kg.
Peak rating	8 - 10 kg.
Max. Od. Dia. Mm.	320
Max. distance between supports mm.	295/400
Weight of the machine (approx . Kg)	89
Overall dimensions	570x570x680

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