







## Features:

Dynamic balancing machine for assembled motors with fans (blowers).

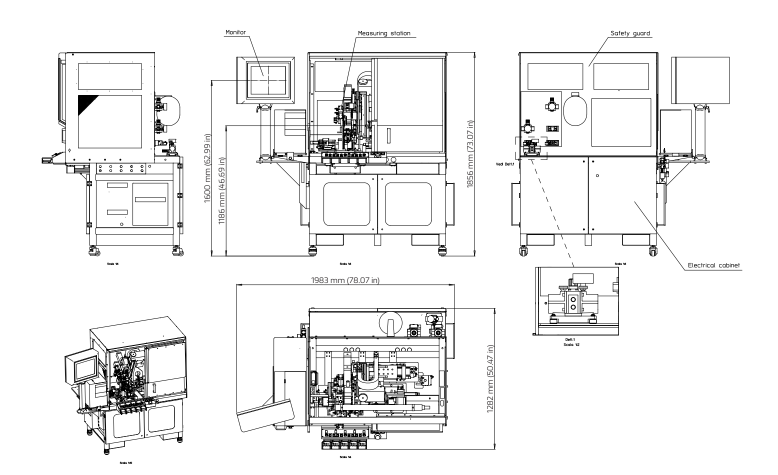
Suitable for balancing and functional testing motors with fans, for air conditioning and internal ventilators in the automotive field.

- As an option it is possible to carry out the electrical test of the motor.
- The unbalance is automatically corrected by adding staples.

The basic machine is equipped to balance fans with DC monitor without electronics control on board, but it is predisposed to accept all the necessary devices to balance fans with electronic control.

## Advantages:

- Compact machine
- User friendly program
- Very easy to use
- High level of repeatability
- High balancing precision
- No skilled operator needed



## **Technical data**

Max weight of the workable parts:	3 kg (6.61 lb)
Max fan diameter:	200 mm (7.87 in)
Measure rpm:	Programmable
Average cycle time: (measuring, correction, re-cheking)	30 s
Controlled by:	Industrial PC
Machine dimensions (LxWxH):	1400 x 1300 x 1800 mm (55.12 x 51.18 x 70.87 in)
Weight:	600 kg (1322.77 lb)
Power supply:	220 V single-phase 50/60 Hz, 2 kW
Air supply:	6 bar

## **Options**

SPC Software Printer Electric Test Teleservice Label Printer



Specifications may be subject to change without notice - © 2016 | 09 | Balance Systems S.r.l.

Distributor:

Balance Systems S.r.I Via Roberto Ruffilli, 8/10 20060 Pessano con Bornago (Milan) - Italy Tel. (+39) 02.9504955 Fax (+39) 02.9504977 info@balancesystems.it www.balancesystems.com

