



BTFS1/2S TWO WORKS STATIONS BALANCING MACHINE FOR MOTOR AND FAN ASSEMBLIES



Dynamic balancing machine with two work stations for all types of assembled motors with fan. Suitable for balancing and functional testing of assembled motors with fan for radiator cooling, internal ventilation and air conditioning in the automotive field. A specific version of this machine can also balance and test the assembled motors with fan for industrial applications. The entire balancing and testing cycle is menu driven for easy operation, even for unskilled labour.

Technical data:

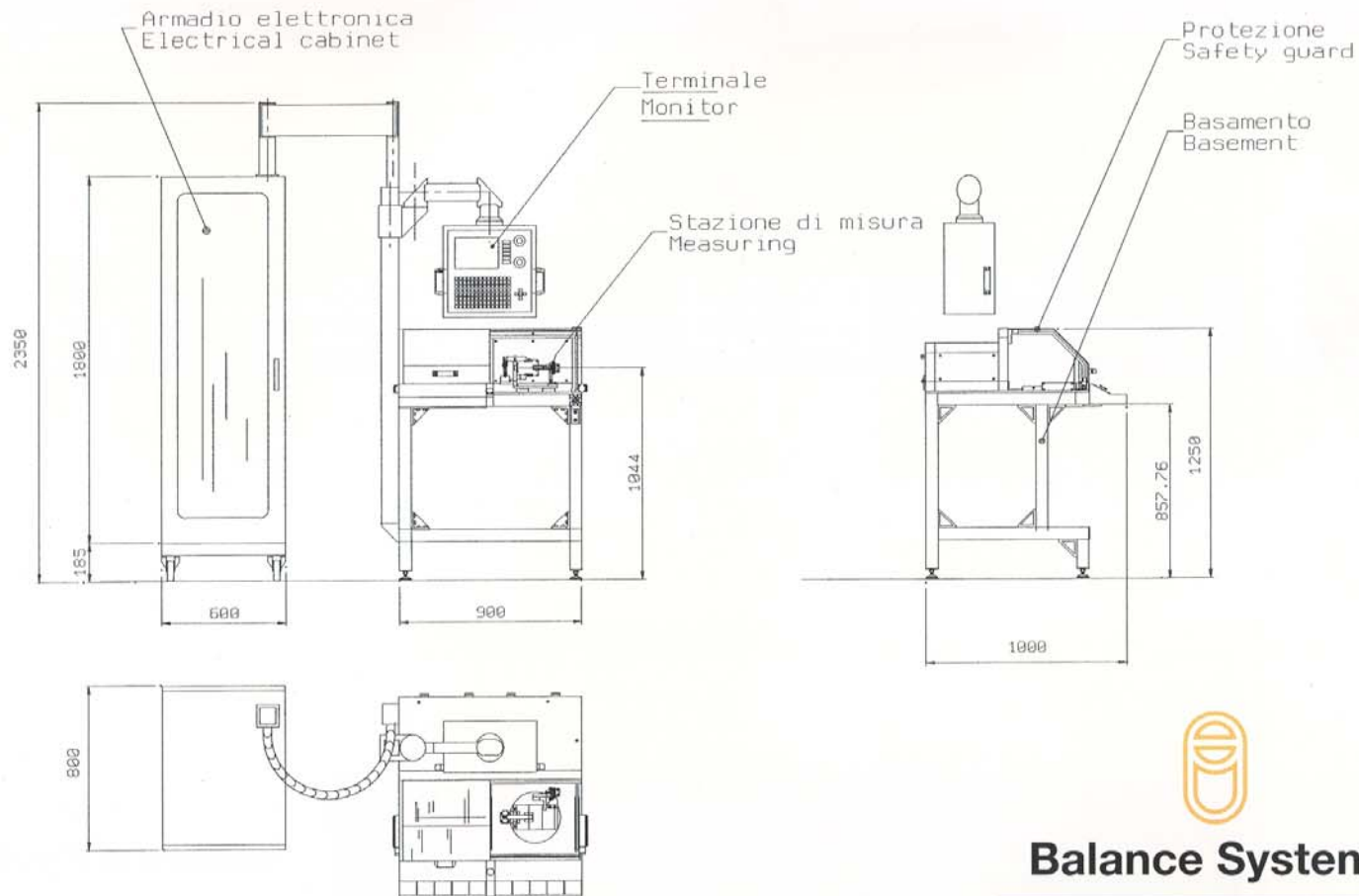
Fan diameter: about 200 mm
Measuring time: 10 sec.
Achievable final unbalance: 4 grmm.
It depends on the mechanical quality of the fan
Sensitivity: 0.1 grmm/Kg



Balance Systems

Balance Systems s.p.a.
20060 Pessano con Bomago MI (Italia)
Via Ruffilli 2/4
Tel. +39-029 504 955 Fax +39-029 504 977
Internet - www.balanceystems.it
E-mail - info@balanceystems.it

BTF51/25 TWO WORK STATIONS BALANCING MACHINE FOR MOTOR AND FAN ASSEMBLIES



Balance Systems

Balance Systems s.p.a.
20060 Pessano con Bornago MI (Italia)
Via Ruffilli 2/4
Tel. +39-029 504 955 Fax +39-029 504 977
Internet - www.balancesystems.it
E-mail - info@balancesystems.it