



# MK3-2S

## COMPACT TWO WORK STATIONS BALANCING MACHINE SUITABLE FOR ARMATURES

Dynamic double stations balancing machine  
for high output production.

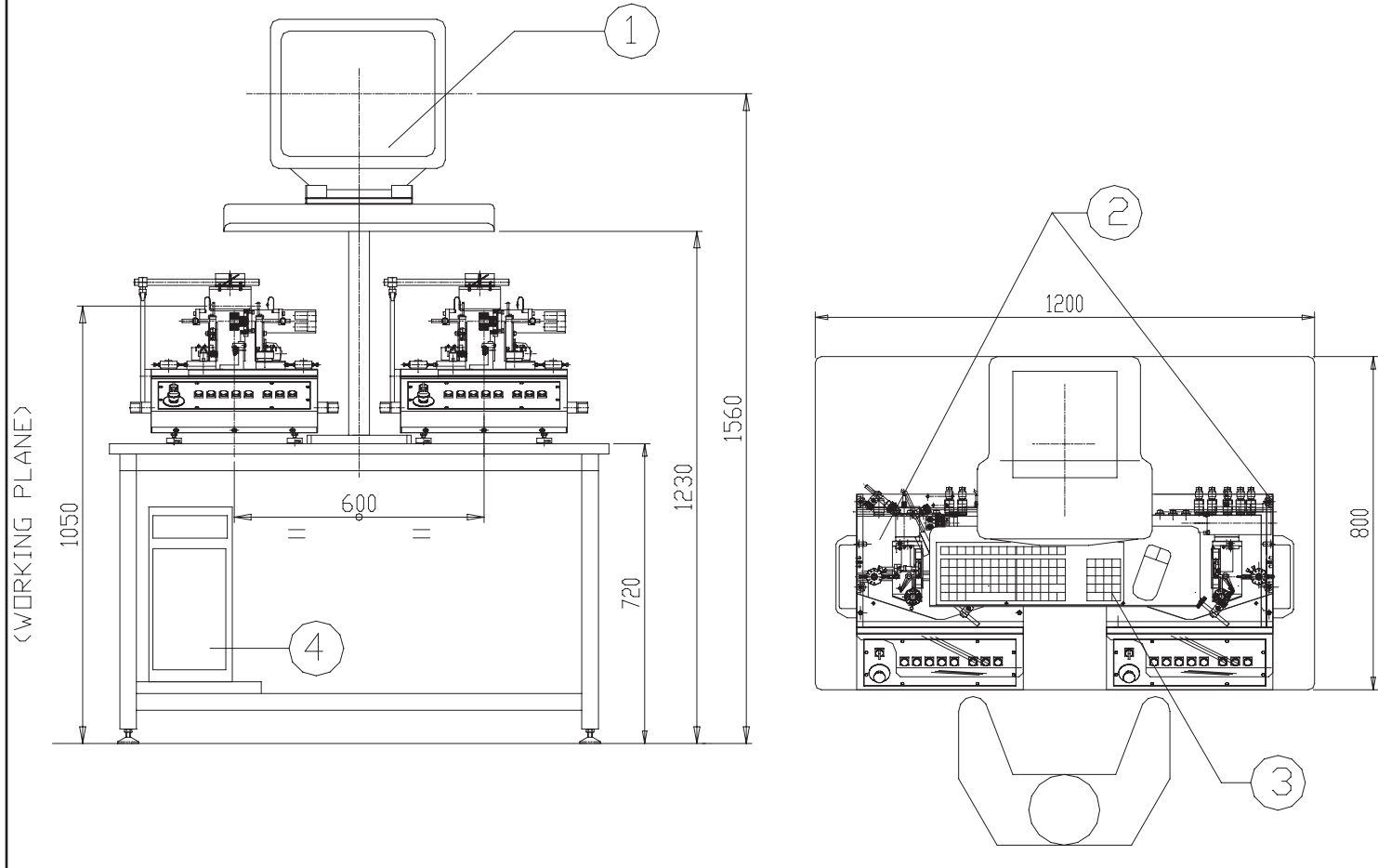
Suitable for balancing of armatures of rotors  
by adding material (ea. Epoxy resin).

The main applications are in the automotive  
field.



- > Compact machine
- > User friendly programs
- > Not skill operator needed
- > Very easy to use
- > High level of repeatability
- > High balancing precision





1) Monitor 17"  
3) Keyboard

2) Measuring units  
4) Computer

Technical data		Options
Power supply voltage	240 50/60Hz	Modem
Power	600 W	SPC and printer
Drive system	Tangential belt	Digital display
Max weight of workable parts	3 kg.	Electromechanical device to avoid the removal of the parts not in tolerance
Outside diameter of the workable parts	15 - 90	Industrial PC
Stack lamination height	20-80 mm	
Measuring time	6 s	
Management by	PC	
Measuring precision	0,1gm/kg max	
Dimension ( LxPxH)	120 x 800 x 1230(H) mm	

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