



With clear indication of parameters required for balancing can programme dynamic balancing machines with the balancing

Precibalance built in programmes indicates either balancing for adaptor error compensation or in production balancing.



The current programme under the balancing speed him to hold before indicating the unbalance value.



Un balance indications are available Simultaneously in vector graphics, polar and cartesian coordinates and spread weight programme as standard feature.



Un balance indications are available Simultaneously in vector graphics, polar and cartesian coordinate units.

The polar weight programme embles the operator to have the indication on the number of location and position of station based on the standard correction weights.



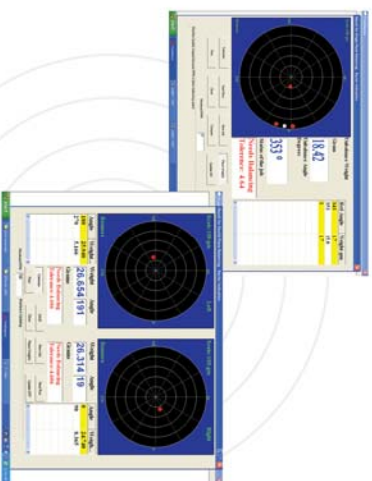
### Minimum System Requirements



To run the software smoothly, the following minimum system requirements are to be met:  
 Windows Compatible PC – Pentium IV processor and above or its equivalent  
 128 MB RAM  
 Windows XP or above OS  
 128 MB RAM  
 120 GB HDD for large log file support with at least 1GB in C:  
 VGA graphics card supporting 1024x768 resolution in 16 million colors

The log programme records all the unbalance reading along with time for future reference.  
 The platform portability offered by precibalance enables balancing results to be saved in excel, PDF formats. The printout of unbalance results can be had in hardcopy. The stationery can be of users designs.

Precibalance Dynamic Balancing Machines Pvt Ltd  
 B-52, Sreej Industrial Estate, Indambanadral  
 Sripattanam, India - 602105.  
 Ph. No: + 91 9798025117/12  
 Website: www.precibalance.com  
 email: sales@precibalance.com



The reliable unbalance measuring and indicating unit for all dynamic balancing jobs  
 In unicode in the language of your choice

Preci  
 2,008