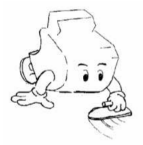
## ocation

## **BEST LOCATION**



The rotating instrument should be set on the flat and solid surface. In the case of setting the instrument at the incline surface, it is possible the shaft become bent by the heavy weight rotor because of a long time of rotation in inclining of the shaft and ground.

## AIR CIRCULATION



For the circulation of air, the distance of at least 30 cm must be observed around the centrifuge during operation. Avoid to set it on the dusty place.

## TEMPERATURE, HUMIDITY



The centrifuge which is controlled by a high-tech microprocessor is affected by the external conditions such as temperature or humidity. If a room temperature is extremely high by the direct ray of light or heater, or very low, the accuracy and reliance of instrument are reduced by errors of electronic parts. On top of that the high humidity makes the corrosion of rotor or parts. A proper temperature and humidity should be maintained accordingly.

THE PLACE NOT TO OCCUR CORROSIVE GAS



Place the centrifuge at the place which the corrosive gas doesn't occur. If there is sulfur dioxide or chlorine gas in atmosphere, it causes a corrosion of rotor and shaft, and cause great damage of metals.