



INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



SAFETY AND LABORATORY COOMMITTEE, C.O.M, K.F.U.

Prepared by

Document Number	Name	Signature	Date
CM 001	MR. HUSAIN AL NWAISER		25.4.2021
	MR. ALI AL THANI		<i>t</i>
Revision Number	Approved by		
RO	Dean:	G	
	Department:	_0`	
	ommi	XO	·
Document History			
			Mo

Document History

Document Section	Details of Amendments	Date	Modified by (Initials)
SOP	First Draft on SOP for the operation of ROTINA 35 R centrifuges	25.4.2021	
50,00		<u> </u>	1

1. OBJECTIVE

- □ The document describes the operation of ROTINA 35 R up to date N control panel refrigerator benchtop centrifuges measurements 16.2x30mm, RPM 4000,temperature -13
- □ Used for sedimentation of cells, bacteria, yeast, DNA/RNA and protein precipitate.
- \Box Easy to operate
- □ Special lid locking device
- □ Extensive range of accessories eg; hygienic bucket.

2. SCOPE

3. **RESPONSIBILITIES**

- □ It is the responsibility of designated personnel in Research lab to train staff and students on this procedure and to ensure adherence to this procedure under supervision.
- □ It is the responsibility of designated personnel (staff or Student) to follow the instructions of this procedure under supervision.
- □ Routine in R & D laboratories of the pharmaceutical and biotechnical industry.

4. REFERENCES

□ Hettich Zentrifugen sheet for ROTINA 35 R centrifuges.

5. **DEFINITIONS**

- □ Up to date N control panel ROTINA 35 R refrigerator benchtop centrifuges dimensions (H XW XD): 300 X420 X600 mm, Cat-No 1610.
- □ Metal housing and lid.
- □ Stainless steel centrifuging chamber.
- □ Lid dropinf protection.
- Lid locking and holding during rotor run.
- □ Motor overheating protection.
- □ Chamber overheating protection
- □ Exchangeable automatic rotors
- □ Large display for actual values of the parameters.
- □ Standard tubes up to a volume of 100 ml
- **Speed**: Input increments of 10.
- **Relative centrifugal force** (RCF): Input increments of 10
- □ Running time max 99 minutes.
- □ Tempreature T : RANGE OF -13 C to -17C

6. SAFETY PRECAUTIONS

- \Box Do not place any object in front of the ventiduct.
- □ Should be installed on a good stable base.
- □ Establish 300mm safety zone around the centrifuge
- \Box Do not filled the containers beyond their capacity.
- □ Centrifuge must not used with inflammable or explosive material.
- □ CENTRIFUGE CONTAINERS WITH SPECIAL SCEW CAPS CAN BE USED FOR HAZARDOUS SUBSTANCES.

7. PROCEDURE FOR OPERATING THE ROTINA 35 R centrifuges

7.1. Turning on the instrument:

- \Box Switch on the instrument (mains switch on the rear).
- \Box Control panel overview (Switch on)

7.2. Software Operation.

7.3. Steps of the Procedure

- □ Setting the centrifuging parameters for automated cycle.
- \Box Press start

7.4. Turning off the Instrument

- □ Unload the samples
- \Box Turn off the control panel.
- \Box Turn off the electric main power source.

7.5. Warning **Write any the warning in BOLD and RED FONT.**