

# PHARMTECH SERVICES

(Accredited by ISO: 9001 - 2015)

9	303, 3rd Floor, Ushakiran Building, Raopura Main Road, Raopura, Vadodara - 390 001, Gujarat, India.
	Raopura, Vadodara - 390 001, Gujarat, India.

pharmtech.services@yahoo.com 🕡 + 91 9712539054

www.pharmtech.co.in

CALIBRATION CERTIF	IC	ATE	
--------------------	----	-----	--

CERTIFICATE NO.	CALIBRATION DATE	NEXT DUE DATE	Page No
19-20/Patho Laboratories/ RPM-01	Allow to the second	04-11-2020	1 of 2
NAME & ADDRESS OF CUSTOMER:		S S HOSPITAL PETLAD	

### SPECIFICATION OF UNIT UNDER CALIBRATION

INSTRUMENT NAME:	Centrifuge	DEPARTMENT:	Dodha Labarra da da
INSTRUMENT ID NO:	Patho Laboratories/ RPM-01		Patho Laboratories
INST RANGE :	0 to 5000 RPM	SER.REQ. DATE:	N.A
LEAST COUNT:		DATE OF RECEIPT :	05-11-2019
	250 RPM	CONDITION OF RECEIPT:	ОК
ACCEPTANCE LIMIT:	±1%FS		-
MARE/MODELING:	Hettich	LOCATION OF CALIBRATION:	AT SITE
SR.NO:		AMBIENT TEMPERATURE :	22°C TO 32 °C
	NA	AMBIENT HUMIDITY:	30 TO 70 % RH
CALIBRATION SOF NO:	PTS/SOP/CAL/25		1 30 10 70 70 1111
LOCATION:	Patho Laboratories		

## STANDARDS INSTRUMENTS USED FOR CALIBRATION

CERTIFIED BY	
17/04/2	020
	PR/0341/03/2019, RCHERCHEM 17/04/2

#### **OBSERVATION TABLE:** (UNIT OF MEASUREMENT: RPM )

STANDARD READING	SUCREADING	(±) DEVIATION
(RPM)	(PM)	(RPM)
499.9	500	0.1

STANDARD READING	UUC READING	(±) DEVIATION
(RPM)	(RPM)	(RPM)
1997	2000	0.3

STANDARD READING	<b>UUC READING</b>	(±) DEVIATION
(RPM)	(RPM)	(RPM)
2997	3000	0.3

STANDARD READING	UUC READING	(±) DEVIATION
(RPM)	(RPM)	(RPM)
4996	5000	0.4



## PHARMTECH SERVICES

(Accredited by ISO: 9001 - 2015)

Ð	92		1	
19		П	ı	
	١.	а	1	
-	м			

303, 3rd Floor, Ushakiran Building, Raopura Main Road, Raopura, Vadodara - 390 001, Gujarat, India.



pharmtech.services@yahoo.com

•	
機能の課	

+ 91 9712539054

0

www.pharmtech.co.in

CERTIFICATE NO.	CALIBRATION DATE	NEXT DUE DATE	Page No
19-20/Patho Laboratories/ RPM-01	05-11-2019	04-11-2020	2 of 2
NAME & ADDRESS OF CUSTOMER:		S S HOSPITAL PETLAD	

### Remarks:

- > DEVIATION=UUC READING-STD READING
- The Deviation (Error) reported is within the Specified Acceptance Limit

#### Note:

- This report refers only to the particular item Calibrated at site/Laboratory.
- > The Standard(s) used for calibration is/are calibrated using reference Standards traceable to National/International Standards.
- The calibration results reported are valid at the time of and under the conditions of measurement.
- > This certificate should not be reproduced, except in full, without the prior permission of Pharmtech Services .
- > Any correction in this certificate invalidates the certificate.

Abb: UUC: UNIT UNDER CALIBRATION, FS: FULL SCALE, SOP: STANDARD OPERATING PROCEDURE



CALIBRATED BY:	APPROVED BY:		
V.A.R	APHA CES		
CALIBRATION ENGINEER	TECHNICAL MANAGER		